

Delivering trust and satisfaction

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**KHK**  
**2023**

**KHK STOCK GEARS**



# 2023

## KHK ALL PRODUCT GUIDE



**KOHARA GEAR INDUSTRY CO., LTD.**

# Renewed for greater ease of selection

## Greetings

Thank you for using KHK gear products.

We appreciate your patronage.

We have issued the Stock Gear Master Catalog "KHK2023".

Most recently, we have introduced new products with fastening modification. The J Series, offering ground spiral miter gears and miters, is available for immediate use.

Make use of our new catalog for easy selection.

KHK's mission is to offer quality products that build Customer Trust and Satisfaction.

We look forward to serving you.

Kohara Gear Industry Co.,Ltd.

Toshiharu Kohara, President



MMSGQ J Series  
Ground Spiral Miter Gears



SN H Series  
Hardened Screw Gears



SN HJ Series  
Hardened Screw Gears



MM J Series  
Miter Gears



SM J Series  
Miter Gears



SMS J Series  
Spiral Miter Gears

Information	P1~40
Spur Gears	P41~188
Helical Gears	P189~204
Internal Ring Gears	P205~210
Racks	P211~264
CP Racks & Pinions	P265~300
Miter Gears	P301~334
Bevel Gears	P335~374
Screw Gears	P375~390
Worm Gears	P391~450
Gearboxes	P451~462
Other Products	P463~477
KHK Information	P478~485

# How to use the catalog

## Product Index (Pages 6 to 9)

You can search for your desired gears by looking at product photos for each gear type. It also includes an overview of product specifications such as gear accuracy and material and heat treatment.

Spur Gears					
MSG/MSGB Ground Spur Gears	KSG Ground Spur Gears	SSG Ground Spur Pinion Shafts	SSG Ground Spur Gears	SSG F Series Ground Spur Gears	SSG E Series Ground Spur Gears
Material: SCM415 m1-4 Page 50	Material: SCM440 m1-3 Page 54	Material: S45C m1.5-3 Page 56	Material: S45C m1.5-5 Page 58	Material: S45C m1.5-6 Page 62	Material: S45C m1.5-6 Page 62
Pinion gear for Nabtesco GH Series	SSAG Ground Spur Gears	KS-H Hardened Spur Gears	KS Thermal Refined Spur Gears	SSS Spur Pinion Shafts	SS-H Hardened Spur Gears
Material: S45C/SCM440 m3-6 EP10-20 Page 94	Material: S45C m1-6 Page 96	Material: SCM440 m1.5-5 Page 100	Material: SCM440 m1.5-5 Page 100	Material: S45C m1.5-6 Page 102	Material: S45C m1-6 Page 102
SS F Series Spur Gears	SSA-H Hardened Spur Gears	SSA Spur Gears	SSA F Series Spur Gears	SSY Spur Gears	SSUS/SUSA Stainless Steel Spur Gears
Material: S45C m1.5-3 Page 130	Material: S45C m1.5-3 Page 130	Material: S45C m1.5-3 Page 130	Material: S45C m1.5-3 Page 130	Material: S45C m1.5-3 Page 130	Material: SUS303 m1.5-3 Page 130
BUSF F-Loc Gears	DSF F-Loc Gears	NSU Plastic Spur Gears with Steel Core	PU Plastic Spur Gears with Steel Core	PSUSA Plastic Spur Gears	PSUKB Assembled PSU Spur Gear
Material: SUS303 m1.5-3 Page 160	Material: Polyacetal (SUS303) m1.5-3 Page 162	Material: MCO91(SUS303) m1-3 Page 164	Material: MCO91(SUS303) m1-3 Page 166	Material: MCO91 m1-3 Page 170	Material: MCO91/SUS303 m1.5-3 Page 180
Injection Molded Spur Gears	Sintered Metal Bushings	Spur Gears	Steel Ring Gears (Spur Gears)		

Racks					
MHG/MRGD Hardened Ground Racks	KRG/HKRGD-H Hardened Ground Racks	KRG/KRGD Thermal Refined Ground Racks	SRS/SRSD/SRSG Hardened Ground Racks	KRF-HKRFD-H Hardened Racks	SRF-HSRFD-H Hardened Racks
Material: SCM415 m1.5-3 Page 224	Material: SCM440 m1.5-3 Page 226	Material: SCM440 m1-3 Page 228	Material: S45C m1.5-6 Page 230	Material: SCM440 m1.5-6 Page 232	Material: S45C m1.5-6 Page 234
KRF/KRFD Thermal Refined Racks	SRAF/SRAFSD/SRAFK Square Racks	SR Racks	SRRF Steel Racks with Machined Ends	SRRF/SRRFSD/SRRFSS Stainless Steel Racks	DRF/DRFSD/DRFK Plastic Racks
Material: SCM440 m1.5-3 Page 236	Material: S45C m1.5-4 Page 240	Material: S45C m1.5-4 Page 242	Material: S45C m1.5-4 Page 244	Material: SUS303 m1-4 Page 246	Material: Polyacetal m1-3 Page 248
PPRF/PPRFD Plastic Racks	BSR Racks	SRO/SROS Round Racks	SURO Stainless Steel Round Racks	DR Molded Flexible Racks	SSDR/SRR/SSRSD For Molded Flexible Racks
Material: MCO91 m1-3 Page 250	Material: S45C m1.5-10 Page 252	Material: S45C m1-3 Page 253	Material: SUS303 m1.5-2 Page 254	Material: S45C, etc. m1-3 Page 254	Material: SCM440 m1-3 Page 256
SRRH/SRRHSD Helical Racks	SRHF Helical Racks	SHE Helical Gears	ZST/ZSTD Hardened Ground Helical Racks	ZSTP Ground Helical Gears	ZST-GL Assembly Gauges
Material: S45C m2-3 Page 258	Material: S45C m1.5-6 Page 260	Material: S45C m1.5-6 Page 260	Material: SUS303 m2-6 Page 282	Material: S45C m1.5-6 Page 282	Material: S45C m1.5-6 Page 284

## Dimensional Table Pages

Dimensional tables show the product specifications and performance for each gear type at a glance. Compare the accuracy and strength, and select the appropriate gears while looking at the product photographs.

**PRODUCT GROUP ICON**: Representative photographs of the series. Actual shape may be different with regards to a particular item. Please confirm the drawing and shape as specified in the table.

**Series**: SSG

**PRODUCT NAME**: SSG

**MODULE**: 1

**Common Specifications**: Series Specifications.

**DRAWINGS, SHAPES**: Similar to the data shown in the small table on the right, there are several types of configurations in series. Please be sure to check the required shape in the table.

**J Series**: Products having the letter "J" in their Catalog No. (F series and E series are also available.)

**J Series dimensional table**: Hole diameter, key groove, and tap are listed.

**INDEX**: Indexed by type and sorted by colored tags.

**TECHNICAL REFERENCES**: Technical information will be introduced at various sections in the catalog.

## Product Technical Information

**Technical Information** is available for each gear type. This documentation is essential for using the gears properly, including features of various products, examples of use and precautions on selection.

Features				Application Examples			
Catalog Number	Module	Material	Heat Treatment	Application	Application	Application	Application
MSG/MSGB	1-4	SCM415	Carburized	Fish processing machine manufactured by TOYO SUIJIAN KIKAI CO., LTD.	Carton former		
KSG	1-3	SCM440	Thermal refined, gear teeth induction hardened				
SSG	1.5-3	S45C	Thermal refined, gear teeth induction hardened				
SSG	0.5-10	S45C	Gear teeth induction hardened				
SSAG	1-6	S45C	Gear teeth induction hardened				
KS	1.5-5	SCM440	Thermal refined				
SSS	1, 1.5	S45C	Thermal refined				
SS	0.5-10	S45C					
SSA	1-5	S45C					
SSY/SSAY	0.8, 1	S45C					
SUS/SUSA	1-4	SUS303					
SUSF	0.5, 1	SUS303					
DSF	0.5, 1	Polyacetal					

### Selection Hints

Please select the most suitable products by carefully considering the characteristics of items and contents of the product tables. It is also important to read all applicable "CAUTION" notes shown below before the final selection.

- Caution in Selecting the Mating Gears**
  - Basically, all spur gears, internal gears and racks can be paired as long as the module and pressure angle match. Products with different materials, tooth widths or accuracy can be mated.
- Caution in Selecting Gears Based on Gear Strength**
  - The gear strength values shown in the product pages were computed by assuming the application environment in the table below. Therefore, they should be used as reference only. We recommend that each user computes their own values by applying the actual usage conditions. Also, F-loc hub spur gears, F-loc hub spur gears and various F series that use the friction coupling method to fasten the gear shaft need additional consideration for starting torque.

### Calculating Bending Strength of Gears

Item	MSG/MSGB	SSG	SSG	SSS	SSA	SSY	SSAY	SUS	SUSA	SUSF	DSF
Formula	Formula of spur and helical gears on bending strength (JGMA401-01)										
No. of teeth of mating gears	Same number of teeth (Z) for SSG, SS, SSY										
Rotational Speed	600rpm or less										
Design Life (Durability)	Over 10 <sup>7</sup> cycles										
Impact from motor	Uniform load										
Impact from load	Uniform load										
Direction of load	Biaxial load (subjected with allowable bending stress of 2/3)										
Allowable bending stress at rot. d. (kgf/cm <sup>2</sup> )	47	24.5	19.2	19.2	19.2	19.2	19.2	19.2	19.2	19.2	19.2
Safety factor S <sub>t</sub>	1.2										

### Calculating Surface Durability (Except where it is common with bending strength)

Item	MSG/MSGB	SSG	SSG	SSS	SSA	SSY	SSAY	SUS	SUSA	SUSF	DSF
Formula	Formula of spur and helical gears on surface durability (JGMA402-01)										
Kinematic viscosity of lubricant	100cSt (50°C)										
Gear support	Symmetric support by bearings										
Allowable Hertz stress σ <sub>H</sub> (kgf/cm <sup>2</sup> )	160	99	82.5	82.5	82.5	82.5	82.5	82.5	82.5	82.5	82.5
Safety factor S <sub>H</sub>	1.15										

NOTE 1) The gear strength formula is based on JGMA (Japanese Gear Manufacturers Association) specifications, "JGMA Technical Data" by Mitsubishi Chemical Advanced Materials and "Durability of Gear" by Polytechnic Co. The units for the rotational speed (rpm) and the stress (kgf/cm<sup>2</sup>) are indicated.

## Selection Hints

When selecting KHK standard gears, glance over the Cautions on Product Characteristics and Cautions on Performing Secondary Operations in the product technical information and respective dimensional tables.

- Products not listed in this catalog or materials, modules, number of teeth and the like not listed in the dimensional tables can be manufactured as custom items. Please see Page 26 for more details about custom-made orders.
- The color and shape of the product images listed on the dimension table page of each product may differ from the actual product. Be sure to confirm the shape in the dimension table before selection.

- The details (specifications, dimensions, etc.) listed in the catalog may be changed without prior notice.
- All details recorded in this catalog are copyrighted. Replication without permission is strictly prohibited.
- Changes and corrections to the contents of the catalog are announced on the KHK website.

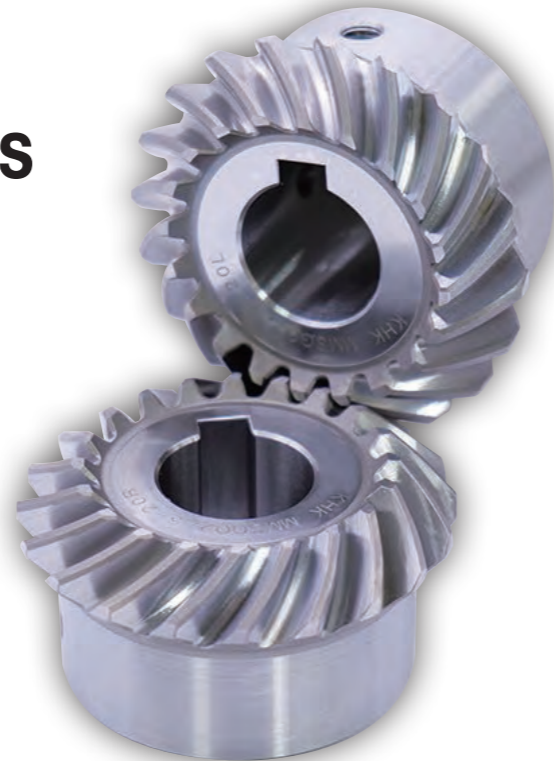
Website: Overseas Sales Department: URL: <https://khkgears.net/new/>  
 Phone: +81-48-254-1744 Fax: +81-48-254-1765  
 E-mail: [info@khkgears.net](mailto:info@khkgears.net)

# Expansion of Miter J Series

## JIS Grade 0 *J Series* Ground Spiral Miter Gears MMSGQ-J

MMSGQ Highest-grade Ground Spiral Miter Gears are now part of the J Series

Please see Page 310 for more details.



## Spiral Miter Gears *J Series* SMS-J

SMS Hardened Spiral Miter Gears are now part of the J Series

Please see Page 320 for more details.



## Miter Gears *J Series* MM-J

MM Hardened Miters are now part of the J Series

Please see Page 324 for more details.



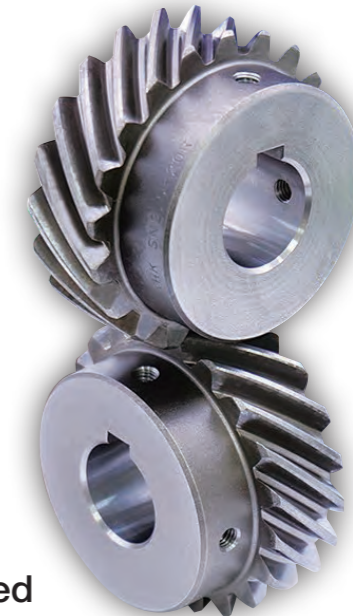
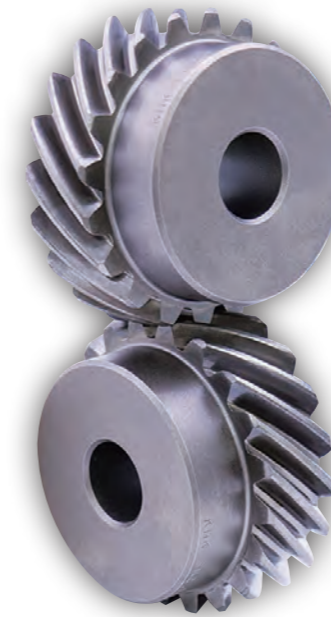
## Miter Gears *J Series* SM-J

SM Miters are now part of the J Series

Please see Page 326 for more details.



## Hardened Screw Gears *J Series* SN-H/SN-HJ



SN Screw Gears added to the Hardened Plus and Hardened Plus J Series

Please see Pages 380 to 383 for more details.

## Worm Wheels PG

Smaller module type PG Nylon Worm Wheels added to the lineup

Please see Page 444 for more details.



## CP Ground Spur Gears *J Series* SSCPG

Large CP size SSCP G Ground Spur Gears added to the lineup

Please see Page 282 for more details.



## Spur Gears

<b>MSGA/MSGB</b> Ground Spur Gears	<b>KSG</b> Ground Spur Gears	<b>SSGS</b> Ground Spur Pinion Shafts	<b>SSG</b> Ground Spur Gears	<b>SSG F Series</b> Ground Spur Gears	<b>SSG E Series</b> Ground Spur Gears	<b>SSG R Series</b> Ground Spur Gears
Material: SCM415 m1-4 Page 50	Material: SCM440 m1-3 Page 54	Material: S45C m1.5-3 Page 56	Material: S45C m0.5-10 Page 58	Material: S45C m2-3 Page 76	Material: S45C m1.5-6 Page 82	Material: S45C m1.5-6 Page 92
<b>Pinion gear for Nabtesco GH Series</b>	<b>SSAG</b> Ground Spur Gears	<b>KS-H</b> Hardened Spur Gears	<b>KS</b> Thermal Refined Spur Gears	<b>SSS</b> Spur Pinion Shafts	<b>SS-H</b> Hardened Spur Gears	<b>SS</b> Spur Gears
Material: S45C/SCM440 m3-6 (CP10-20) Page 94	Material: S45C m1-6 Page 96	Material: SCM440 m1.5-5 Page 100	Material: SCM440 m1.5-5 Page 100	Material: S45C m1, 1.5 Page 102	Material: S45C m1-6 Page 106	Material: S45C m0.5-10 Page 104
<b>SS F Series</b> Spur Gears	<b>SSA-H</b> Hardened Spur Gears	<b>SSA</b> Spur Gears	<b>SSA F Series</b> Spur Gears	<b>SSY</b> Spur Gears	<b>SSAY</b> Spur Gears	<b>SUS/SUSA</b> Stainless Steel Spur Gears
Material: S45C m1.5-3 Page 130	Material: S45C m1-5 Page 138	Material: S45C m1-5 Page 138	Material: S45C m2-3 Page 144	Material: S45C m0.8, 1 Page 148	Material: S45C m1 Page 152	Material: SUS303 m1-4 Page 154
<b>SUSF</b> F-Loc Gears	<b>DSF</b> F-Loc Gears	<b>NSU</b> Plastic Spur Gears with Steel Core	<b>PU</b> Plastic Spur Gears with Steel Core	<b>PS/PSA</b> Plastic Spur Gears	<b>SUKB</b> Stainless Steel Hubs PSA Dedicated	<b>PSUKB</b> SUKB Assembled PSA Spur Gear
Material: SUS303 m0.5, 1 Page 160	Material: Polyacetal (SUS303) m0.5, 1 Page 162	Material: MC602ST (S45C) m1-3 Page 164	Material: MC901 (SUS303) m1-2 Page 168	Material: MC901 m1-3 Page 170	Material: SUS303 φ30-100 Page 180	Material: MC901/SUS303 m2-3 Page 181
<b>DS</b> Injection Molded Spur Gears	<b>BB</b> Sintered Metal Bushings	<b>BSS</b> Spur Gears	<b>SSR</b> Steel Ring Gears (Spur Gears)			
Material: Duracon (R) (M90-44) m0.5-1 Page 182	Material: Oil-free copper alloy φ5-8 Page 184	Material: Free cutting brass (C3604) m0.5-1 Page 186	Material: S45C m2-3 Page 188			

## Helical Gears

<b>KHG</b> Ground Helical Gears	<b>SH</b> Helical Gears
Material: SCM440 m1-3 Page 194	Material: S45C m2, 3 Page 202

## Internal Gears

<b>SI</b> Steel Internal Gears	<b>SIR</b> Steel Ring Gears (Spur Gears)
Material: S45C m0.5-3 Page 208	Material: S45C m2-3 Page 210

### Index Information

**Catalog Number**  
Product Name

**Icon Mark**

**Product Photo**

**Material**

**Size**

**Page**

**NEW** New Products    **Additional** Additional Products

**M** Includes Made to Order    **H** Hardened Plus    **S** Semi-Custom

**J** J Series    **F** F Series    **R** R Series    **E** E Series

## Racks

<b>MRGF/MRGFD</b> Hardened Ground Racks	<b>KRGF-H/KRGFD-H</b> Hardened Ground Racks	<b>KRG/KRGF/KRGFD</b> Thermal Refined Ground Racks	<b>SRG/SRGF/SRGFD/SRGFK</b> Hardened Ground Racks	<b>KRF-H/KRFD-H</b> Hardened Racks	<b>SRF-H/SRFD-H</b> Hardened Racks	<b>SRF-HL/SRFD-HL</b> Laser Hardened Racks
Material: SCM415 m1.5-3 Page 224	Material: SCM440 m1.5-3 Page 226	Material: SCM440 m1-3 Page 228	Material: S45C m0.5-6 Page 230	Material: SCM440 m1.5-5 Page 232	Material: S45C m1.5-6 Page 234	Material: S45C m1.5-6 Page 236
<b>KRF/KRFD</b> Thermal Refined Racks	<b>SRAF/SRAF/D/SRAFK</b> Square Racks	<b>SR</b> Racks	<b>SRF</b> Steel Racks with Machined Ends	<b>SRFD/SRFK</b> Steel Racks with Bolt Holes	<b>SUR/SURF/SURFD</b> Stainless Steel Racks	<b>DRF/DRFD/DRFK</b> Plastic Racks
Material: SCM440 m1.5-5 Page 238	Material: S45C m1.5-4 Page 240	Material: S45C m0.5-10 Page 242	Material: S45C m0.5-10 Page 243	Material: S45C m0.5-6 Page 244	Material: SUS304 m1-4 Page 246	Material: Polyacetal m1-3 Page 248
<b>PR/PRF</b> Plastic Racks	<b>BSR</b> Racks	<b>SRO/SROS</b> Round Racks	<b>SURO</b> Stainless Steel Round Racks	<b>DR</b> Molded Flexible Racks	<b>SSDR/ARL/SRS</b> Rack Clamps for Pinions/Rack Guide Rails	<b>KRHG/KRHGF/KRHGFD</b> Ground Helical Racks
Material: MC901 m1-3 Page 250	Material: Free cutting brass (C3604) m0.5-1 Page 251	Material: S45C m1-5 Page 252	Material: SUS303 m1-3 Page 253	Material: Duracon (R) (M25-44) m0.8-2 Page 254	Material: S45C, etc. Page 254	Material: SCM440 m1-3 Page 256
<b>SRH/SRHF/SRHFHD</b> Helical Racks	<b>SRHEF</b> Helical Racks	<b>SHE</b> Helical Gears	<b>ZST/ZSTD</b> Hardened Ground Helical Racks	<b>ZSTP</b> Ground Helical Gears	<b>ZST-GL</b> Assembly Gauges	
Material: S45C m2, 3 Page 258	Material: S45C m1.5-6 Page 260	Material: S45C m1.5-6 Page 260	Material: DIN C45 (S45C equivalent) m2-6 Page 262	Material: SCM440 m2-6 Page 262	Material: S45C m1.5-6 Page 264	

## CP Racks & Pinions

<b>KTSCP</b> [CP] Tapered Pinions	<b>STRCPF/STRCPFD</b> [CP] Tapered Racks	<b>MSCPG</b> [CP] Ground Spur Gears	<b>MRGCPF/MRGCPFD</b> [CP] Hardened Ground Racks	<b>KSCPG</b> [CP] Ground Spur Gears	<b>KRGCPF-H/KRGCPFD-H</b> [CP] Hardened Ground Racks	<b>KRGCP/KRGCPF/KRGCPFD</b> [CP] Thermal Refined Ground Racks
Material: SCM440 CP5, 10 Page 274	Material: S45C CP5, 10 Page 274	Material: SCM415 CP5, 10 Page 276	Material: SCM415 CP5, 10 Page 276	Material: SCM440 CP5, 10 Page 278	Material: SCM440 CP5, 10 Page 278	Material: SCM440 CP5, 10 Page 280
<b>SSCPGS</b> [CP] Ground Spur Pinion Shafts	<b>SSCPG</b> [CP] Ground Spur Gears	<b>SRGCP/SRGCPF/SRGCPFD</b> [CP] Hardened Ground Racks	<b>KRCPF-H/KRCPFD-H</b> [CP] Hardened Racks	<b>KSSCP</b> [CP] Thermal Refined Spur Gears	<b>KRCPF/KRCPFD</b> [CP] Thermal Refined Racks	<b>SSCP</b> [CP] Spur Gears
Material: S45C CP5, 10 Page 282	Material: S45C CP5-20 Page 282	Material: S45C CP5-20 Page 284	Material: SCM440 CP5, 10 Page 286	Material: SCM440 CP5, 10 Page 288	Material: SCM440 CP5, 10 Page 288	Material: S45C CP2.5-20 Page 290
<b>SRCPF-H/SRCPFD-H</b> [CP] Hardened Racks	<b>SRCPF-HL/SRCPFD-HL</b> [CP] Laser hardened	<b>SRCP/SRCPF/SRCPFD/SRCPFK</b> [CP] Racks	<b>SUSCP</b> [CP] Stainless Steel Spur Gears	<b>SURCPF/SURCPFD</b> [CP] Stainless Steel Racks	<b>SROCP</b> [CP] Round Racks	<b>FRCP</b> [CP] Metal Flexible Racks
Material: S45C CP5-20 Page 292	Material: S45C CP5-20 Page 294	Material: S45C CP2.5-20 Page 296	Material: SUS303 CP5, 10 Page 298	Material: SUS304 CP5, 10 Page 298	Material: S45C CP2.5-10 Page 300	Material: SS400 CP5 Page 300

## Miter Gears

<b>MMSGQ</b> Ground Spiral Miter Gears <i>NEW</i>	<b>MMSG</b> Ground Spiral Miter Gears	<b>SMSG</b> Ground Spiral Miter Gears	<b>MMSA/MMSB</b> Finished Bore Spiral Miter Gears	<b>MMS</b> Spiral Miter Gears	<b>SMS</b> Spiral Miter Gears <i>NEW</i>	<b>SMA/SMB/SMC</b> Finished Bore Miter Gears
Material: SCM415 m2-4 Page 310	Material: SCM415 m2-4 Page 312	Material: S45C m1-5 Page 314	Material: SCM415 m1-10 Page 316	Material: SCM415 m2-5 Page 318	Material: S45C m1-8 Page 320	Material: S45C m1-8 Page 322
<b>MM</b> Miter Gears <i>NEW</i>	<b>LM</b> Sintered Metal Miter Gears	<b>SM</b> Miter Gears <i>NEW</i>	<b>SAM</b> Angular Miter Gears	<b>SUM</b> Stainless Steel Miter Gears	<b>SUMA</b> Finished Bore Stainless Steel Miter Gears	<b>PM</b> Plastic Miter Gears
Material: SCM415 m2-5 Page 324	Material: SMF5040 m0.8-1.5 Page 324	Material: S45C m1-8 Page 326	Material: S45C m1.5-3 Page 328	Material: SUS303 m1-4 Page 330	Material: SUS303 m1-4 Page 330	Material: MC901 m1-4 Page 332
<b>DM</b> Injection Molded Miter Gears	<b>BB</b> Sintered Metal Bushings	<b>Nissei KSP</b> Ground Spiral Miter				
Material: Duracon (R) (M90-44) m0.5-1.5 Page 332	Material: Oil-free copper alloy φ5-8 Page 334	Material: SCM415 m1.5-6 Page 370				

## Bevel Gears

<b>MHP</b> High-Ratio Hypoid Gears Gear Ratio 15-60	<b>MBSG</b> Ground Spiral Bevel Gears Gear Ratio 2	<b>SBSG</b> Ground Spiral Bevel Gears Gear Ratio 1.5-3	<b>MBSA/MBSB</b> Finished Bore Spiral Bevel Gears Gear Ratio 1.5-3	<b>SBS</b> Spiral Bevel Gears Gear Ratio 1.5-4	<b>SB</b> Bevel Gears Gear Ratio 1.5-4	<b>SBY</b> Bevel Gears Gear Ratio 2-4
Material: SCM415 m1, 1.5 Page 342	Material: SCM415 m2-4 Page 346	Material: S45C m2-4 Page 348	Material: SCM415 m2-6 Page 350	Material: S45C m1-5 Page 354	Material: S45C m1-6 Page 358	Material: S45C m5-8 Page 358
<b>SB</b> Steel Bevel Gears & Pinion Shafts Gear Ratio 5	<b>SUB</b> Stainless Steel Bevel Gears Gear Ratio 1.5-3	<b>PB</b> Plastic Bevel Gears Gear Ratio 1.5-3	<b>DB</b> Injection Molded Bevel Gears Gear Ratio 2	<b>BB</b> Sintered Metal Bushings φ5-6	<b>Nissei KSP</b> Ground Spiral Bevel Gears Gear Ratio 1-2	
Material: S45C m1.5-3 Page 362	Material: SUS303 m1.5-3 Page 364	Material: MC901 m1-3 Page 366	Material: Duracon (R) (M90-44) m0.5-1 Page 368	Material: Oil-free copper alloy φ5-6 Page 368	Material: SCM415 m1.5-6 Page 370	

## Screw Gears

<b>SN-H</b> Hardened Screw Gears <i>NEW</i>	<b>SN</b> Screw Gears	<b>SUN</b> Stainless Steel Screw Gears	<b>AN</b> Screw Gears	<b>PN</b> Plastic Screw Gears
Material: S45C m1-4 Page 380	Material: S45C m1-4 Page 372	Material: SUS303 m1-3 Page 384	Material: CAC702 (A/BC2) m1-3 Page 386	Material: MC901 m1-3 Page 388

## Worm Gears

<b>KWGDL/KWGDLS</b> Duplex Worms	<b>AGDL</b> Duplex Worm Wheels Reduction Ratio 20-60 <i>M</i>	<b>KWG</b> Ground Worm Shafts	<b>AG</b> Worm Wheels Reduction Ratio 10-60 <i>J</i>	<b>AGF</b> Worm Wheels Reduction Ratio 10-60	<b>SWG</b> Ground Worms <i>J</i>	<b>AG</b> Worm Wheels Reduction Ratio 10-60 <i>J</i>
Material: SCM440 m1.5-4 Page 402	Material: CAC702 (A/BC2) m1.5-4 Page 402	Material: SCM440 m0.5-6 Page 410	Material: CAC702 (A/BC2) m0.5-1.5 Page 410	Material: CAC702 (A/BC2) m2-6 Page 414	Material: S45C m1-6 Page 420	Material: CAC702 (A/BC2) m1-6 Page 420
<b>SW</b> Worms <i>J</i>	<b>BG</b> Worm Wheels Reduction Ratio 10-60 <i>J</i>	<b>CG</b> Worm Wheels Reduction Ratio 10-120 <i>J</i>	<b>SUW</b> Stainless Steel Worms	<b>PG</b> Worm Wheels Reduction Ratio 10-50 <i>Additional J</i>		
Material: S45C m0.5-6 Page 428	Material: CAC502 (PBC2) m0.5-6 Page 428	Material: FC200 m1-6 Page 430	Material: SUS303 m0.5-3 Page 444	Material: MC901 m1-3 Page 444		

## Gearboxes

<b>KBX</b> Bevel Gearboxes	<b>CBX</b> Bevel Gearboxes
Material: - Model L/T Page 452	Material: - Model L/T Page 456

## Other Products

<b>SRT/SRT-C</b> Ratchets & Pawls <i>J</i>	<b>SRTB/SRT-C</b> Ratchets & Pawls <i>M</i>	<b>GC/GC-I</b> Gear Couplings <i>J</i>	<b>SV/SVI</b> Involute Spine Shafts, Spine Bushings	<b>GCU</b> Gear Assembly Kit	<b>DLS</b> Rack & Pinion Lubrication System <i>M</i>	<b>Racks &amp; Pinions</b> Aluminum Frame Transport Device
Material: S45C P2.09-12.57 Page 464	Material: S45C P2.09-12.57 Page 466	Material: S45C Page 468	Material: S45C Page 470	Material: - Page 472	Material: - Page 474	Material: - Page 30

### Index Information

**MMSGQ**  
Ground Spiral Miter Gears  
*NEW*

**Catalog Number**  
Product Name

**Icon Mark**

**Product Photo**

**Material**  
Material: SCM415

**Size/Page**  
m2-4 Page 310

**NEW** New Products    **Additional** Additional Products    **M** Includes Made to Order    **H** Hardened Plus  
**S** Semi-Custom    **J** J Series    **F** F Series    **R** R Series    **E** E Series



# KHK Stock Gears

-Anytime, Anywhere, Ready to Use-

We respond immediately to customer needs with an abundant variety of 200 styles and 30,000 configurations. As these items are always in stock, they can be used anytime, anywhere, when needed.



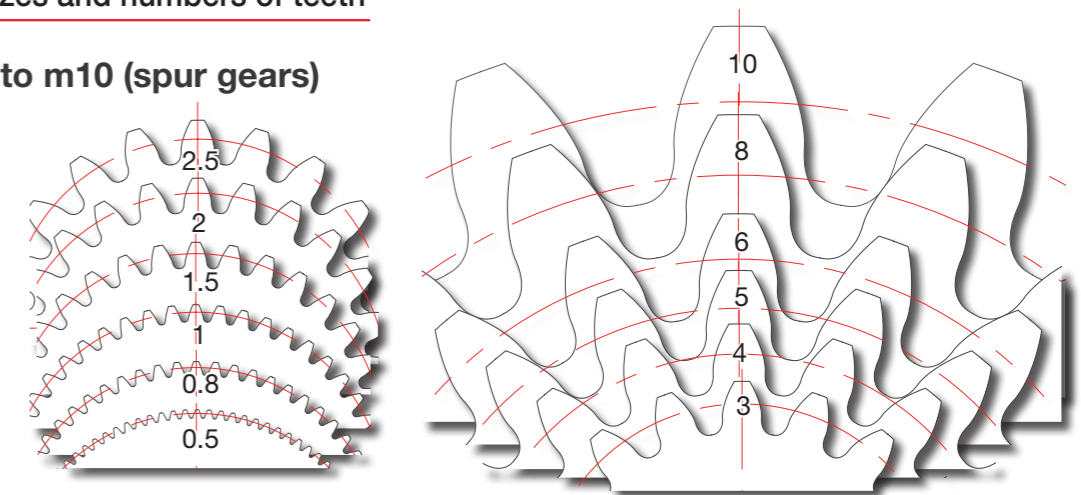
## Abundant variety of gears



## Large variety of sizes and numbers of teeth

### Lineup from m0.5 to m10 (spur gears)

m	Minimum No. of teeth	Maximum No. of teeth
0.5	12	120
0.8	12	56
1	10	200
1.5	10	200
2	10	200
2.5	10	200
3	10	160
4	12	120
5	12	120
6	12	100
8	12	60
10	15	50



Full-scale drawing of teeth (spur gear)

## Available in many materials

Choose based on your application.

We have a wide variety of standardized stainless steel and plastic products that can be used in places where rust and oil must be avoided, as well as metal products with increased gear strength.



## Abundant inventory

We stock 5,000 configurations of product at all times in order to deliver them to you quickly.





# KHK STOCK GEARS Stock Gear Fastening Series

Key and screw fastening have been standardized.

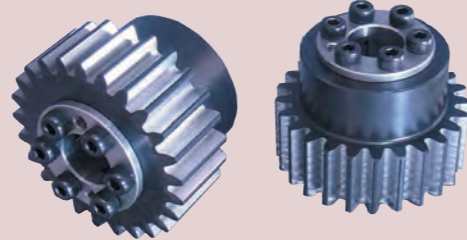
**J Series**



If you require finished bore gears with keyways and tapped holes, please order the J Series products. Product bore size, keyway dimensions and tap sizes have all been standardized.

Gears can be installed in flexible positions. Gear teeth can be easily aligned.

**F Series**



To install using locking hub parts, select from the F and E series to place your order. Locking Hub and bore sizes have been standardized.

Fits perfectly as the speed reducer pinion for servomotor.

**R Series**



If you require a flange type reducer pinion, please order R Series. These products have standardized mounting hole specifications for flange.

Can be easily installed in 19 seconds using a single bolt

**E Series**



To install using locking hub parts, select from the F and E series to place your order. These products are standardized high-precision ground spur gears with hydro-fastening.

The J Series have keyways, the F & E Series have locking hubs, and the R Series have holes for Speed reducers. These 81 styles contain 19,000 configurations of gears that can be used immediately due to their standardized bore and keyway sizes.

## Fastening Series / Semi-custom Lineup

Series	Type	Catalog Number	m0.5 (CP2.5)	m0.8	m1 (m1.25)	m1.5 (CP5)	m2	m2.5	m3 (CP10)	m4 (m3.5)	m5 (CP15)	m6 (CP20)	m8	m10	
J Series	Spur Gears	KSG													
		SSG													
		SSAG													
		KS													
		SS													
		SSA													
		SUS													
		SUSA													
		NSU													
		PU													
		PS													
		PSA													
	SUKB														
	Helical Gears	KHG													
		MRGFD													
	Racks & Pinions	KRGFD-H													
		KRGFD													
		SRGFD(K)													
		KRFD-H													
		SRFD-H													
		SRFD-HL													
		KRFD													
		SRAF(D)(K)													
		SRFD(K)													
		DRFD(K)													
		KRHGFD													
		ZSTP													
		ZSTD													
	CP Racks & Pinions	MRGCPFD													
		KSCPG													
		KRGCPFD-H													
KRGCPFD															
SSCPG															
SRGCPFD															
KRCFPD-H															
KSSCP															
KRCFPD															
SSCP															
Miter Gears	SRCFPD-H														
	SRCFPD-HL														
	SRCFPD(K)														
	SUSCP														
	SURCPFD														
Screw Gears	MMSGQ														
	MMSG														
	SMSG														
	SMS														
	MM														
	SM														
Worm Gears	SN														
	SUN														
	AN														
	PN														
	SWG														
Other Products	SW														
	SUW														
	AG														
	BG														
	CG														
	PG														
F Series	Spur Gears	SRT													
		GC													
		SSG													
R Series	Spur Gears	SS													
		SSA													
E Series	Spur Gears	SSG													
		SSCPG													
Semi-Custom	Spur Gears	ZSTP													
		SSG													
Semi-Custom	Spur Gears	SS													
		SS													

**Definitively shortens the installation time**

**Bushing Fastening.**  
**E Series**

The lead time is **2** business days

**Can be easily installed in 19 seconds using a single bolt**

**Time to mount a gear is reduced to 1/15**



**Concentricity:  
0.02 mm**

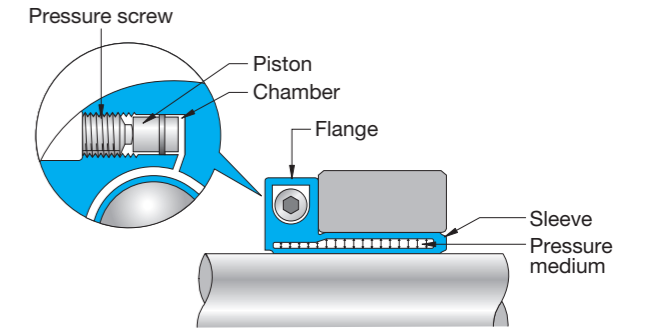


**Solves the problems of gear fastening.**

- Desire to reduce the time to mount gears. When using the conventional wedge method, mounting a gear takes about 5 minutes (according to research by KHK), whereas these products can be easily mounted using one bolt in 19 seconds.
- Desire to reduce the assembly runout of the gears.
- Desire to reduce the backlash between the gear and shaft.
- Desire to lower the decrease in shaft strength due to fretting wear (worn or seized shaft).
- Desire to simplify the phase matching and positioning.

**How the ETP-E Plus works**

The pressure medium in the chamber is compressed as a result of tightening the screw.  
The resulting pressure causes the hub side to expand into the hub and the bore side to expand onto the shaft. Thus allowing the shaft and the hub to be securely fastened.



**Effects of ETP-E Plus**

<b>Easy and accurate positioning</b>	<b>Helps save space</b>	<b>High concentricity</b>	<b>Secure and speedy installation</b>

**KHK Lineup**

See Page 82

**6 styles, 2,400 configurations**

Limited release on the Japanese website

**SSG Ground Spur Gears Series**

Precision: N7  
Material: S45C  
Heat Treatment: Gear teeth induction hardened  
**1000 configurations**



**m1.5 to 6**

**KHG Ground Helical Series**

Precision: N6  
Material: SCM440  
Heat Treatment: Thermal refined / gear teeth induction hardened  
**500 configurations**



**m1.5 to 3**

**AGF Worms & Wheels Series**

Precision: KHK 2  
Material: CAC702 (A & BC2)  
**230 configurations**



**m2 to 6**

- ZSTP 2 to 6, 110 configurations
- AGDL 1.5 to 4, 180 configurations
- AG 1.5 to 6, 330 configurations

- **Allowable Order Sizes**  
1 to 20 units. For quantities over 20, please request price and delivery quotes.
- **Ordering Method**  
Catalog Number + E + Bore Size (Example: SSG2-25E + BORE)
- **Production is completed in 2 working days** excluding the day ordered.  
As available-on-request products, these require a lead-time for shipping of 2 working days (excludes the day ordered), after placing an order.  
Products with module 4 (CP15) or higher require a lead-time for shipping within 7 working days from the order (excludes the day ordered).

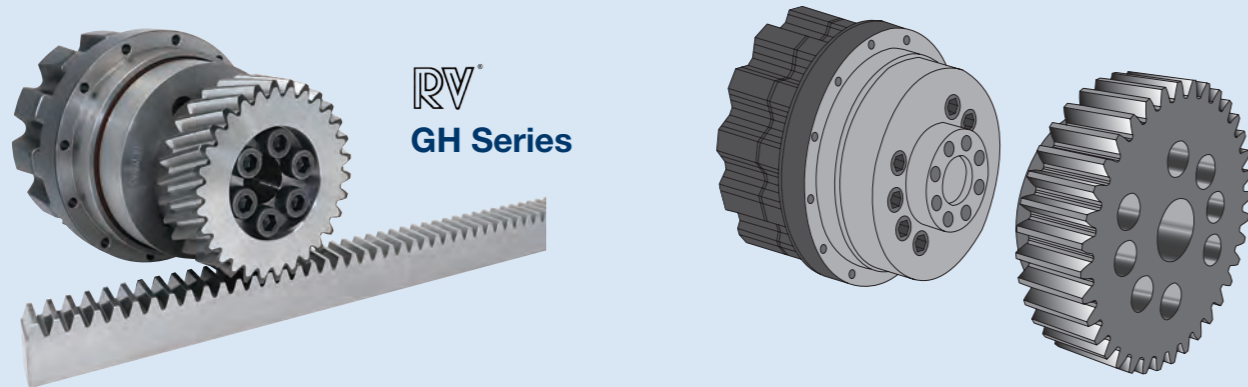


Positive lock is also available at KHK Quick-Mod Gears.

# Superior compatibility with servos for speed reducers



## Perfect for Nabtesco Corporation's GH Series **Nabtesco + R**



## Flange attaching speed reducer pinions **R Series**

Nidec Shimpo Corporation

Sumitomo Heavy Industries, Ltd.



VRG Series



IB Series



HPG Series

## Also perfect for shaft type speed reducers **J Series**

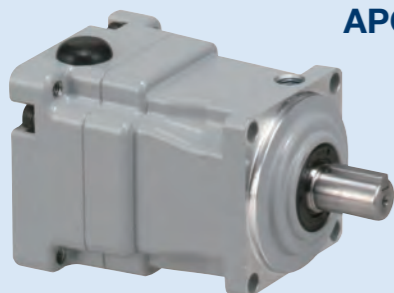
**Nissei**  
株式会社 ニッセイ

Inline

APG Series

Right Angle

AFC Series



## Pinion gear applicability table for Nabtesco GH Series **Nabtesco + R**

Corresponding speed reducer size and pinion gears

See Page 94 for more details

Nabtesco GH Series	KHK target products		
	Module Type	CP Type	Helical Type
7	SSG3-30RGH7	SSCPG10-30RGH7	ZSTP3-30LRGH7
17	SSG3-40RGH17	SSCPG10-40RGH17	ZSTP3-30LRGH17
24	SSG4-30RGH24	SSCPG15-30RGH24	ZSTP4-30LRGH24
40	SSG5-30RGH40	SSCPG15-30RGH40	ZSTP5-24LRGH40
100	SSG6-30RGH100	SSCPG20-30RGH100	

## Series for flange output speed reducers **R Series**

Rack and pinion for corresponding flange output speed reducers

See Page 92 for more details

Mounting hub dia. H (Common to all speed reducers)	Nidec Shimpo VRG Series	Sumitomo Heavy Industries IB Series	Harmonic Drive Systems HPG Series	R Series Catalog Numbers		KHK recommended mating rack
				SSG Module - No. of teeth		
24	C90	P120	20	R24 R32 R47 R60	KRGFSeries SRGFSeries SRFSeries See Page 211	
32	D120	P130	32			
47	E170	—	50			
60	—	—	65			

R series catalog numbers are composed as follows :

(Base SSG ground spur gear catalog number) + R + (mounting hub diameter)

## Series for shaft output speed reducers (with key) **J Series**

Pinion gears corresponding to speed reducer sizes

See Page 64 for more details

See Page 54 for more details

Nissei APG · AFC Series		KHK target products		Nissei APG · AFC Series		KHK target products	
Capacity	Frame No.	Catalog Number		Capacity	Frame No.	Catalog Number	
100W	12	SSG2-19J12		750W	18	KSG2-32J18	
	15	SSG2.5-19J15			22	KSG3-25J22	
	18	SSG2.5-24J18			28	KSG3-32J28	
200W	12	SSG2-19J12		1000W	22	KSG3-25J22	
	15	SSG2.5-19J15			28	KSG3-32J28	
	18	KSG2-32J18		1500W	22	KSG3-25J22	
	22	KSG3-25J22			28	KSG3-32J28	
400W	12	SSG2-19J12		2000W	22	KSG3-25J22	
	15	SSG2.5-19J15			28	KSG3-32J28	
	18	KSG2-32J18		3000W	28	KSG3-32J28	
	22	KSG3-25J22					
	28	KSG3-32J28					

When a key is not needed, try the locking hub series!

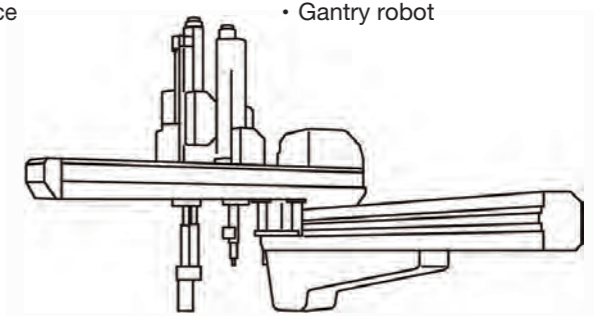
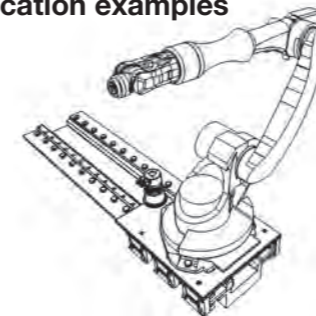


Be sure to calculate the strength under actual usage conditions before use.

Application examples

• Robot transport device

• Gantry robot



# Fastening Series Comparison

## [Comparison of Features]

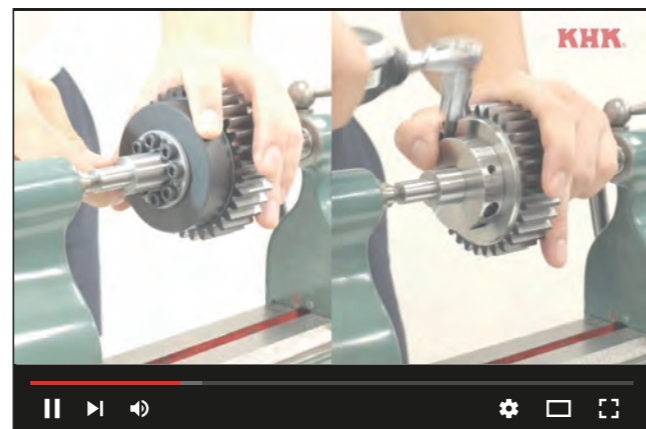
Series	<i>J</i> Series	<i>F</i> Series	<i>E</i> Series
Fastening Method	Key	Friction	Friction
Price*	◎	○	△
Work Time	○	△	◎
Concentricity	○	○	◎
Phase Matching	×	◎	◎
Allowable torque	◎	○	△
Installation Freedom	○	◎	△
Type	◎	△	○
Hardening + available	○	×	×

\*Note on price issues: Prices change according to processes (work time).  
Find details here ↓

## F series and E series comparison video

For details, see here

[https://www.khkgears.co.jp/movie/movie\\_conclusion\\_e\\_f.mp4](https://www.khkgears.co.jp/movie/movie_conclusion_e_f.mp4)



## Mounting image of Fastening Series



# Induction Hardening Service

## SN Hardened Screw Gears added to the lineup



### Hardened Plus

Hardening is provided as an additional service to standard products when ordered. Products with **H** at the end of the Catalog No. support Hardened Plus.

### Induction hardening specification

**Area:** Tooth surface hardened  
**Hardness:** HRC50 to 60

#### ● Hardness and depth of gear-teeth induction hardening

The hardening method and the state of the hardened teeth area vary depending on the size of gears.

Note that hardening specifications of Hardening Plus above will be near the standard pitch diameter of the gear.

Note: The gear precision decreases after hardening.  
The bore dimension tolerance H7 will also be degraded.

**Quick delivery, hardening completed in 4 working days**



Image Diagram

For Hardened Plus, the hardening unit price below is added to the product unit price.

#### ■ Hardening unit price of SS, SSA and SSCP spur gears (S45C products)

No. of teeth	Module (Circular Pitch)							
	1 (CP2.5)	1.5 (CP5)	2 -	2.5 -	3 (CP10)	4 -	5 (CP15)	6 (CP20)
20 or less								
21 to 30								
31 to 40								
41 to 50								
51 to 60	For prices, contact your dealer.							
61 to 80								
81 to 100								
101 to 120								
121 to 160								
161 to 200								

#### ■ Hardening unit price of KS and KSSCP thermal refined spur gears (SCM440 products)

No. of teeth	Module (Circular Pitch)					
	1.5 (CP5)	2 -	2.5 -	3 (CP10)	4 -	5 (CP15)
20 or less						
21 to 30	For prices, contact your dealer.					
31 to 40						

#### ■ **NEW** Hardening unit price of SN screw gears (S45C products)

No. of teeth	Module (Circular Pitch)					
	1	1.5	2	2.5	3	4
15 or less						
16 to 20	For prices, contact your dealer.					
21 to 30						



### Target Products

Various Standard Product / J Series  
SS/SSA/SSCP Spur Gears  
KS/KSSCP Thermal Refined Spur Gears  
**NEW** SN Screw Gears

- Standard Product
- J Series

### Ordering Method and Delivery Date

Please specify: **Catalog No. + H.**  
Example: Catalog No.: SS3-30, when hardening is added ⇒ SS3-30H  
Production is completed by the manufacturer in **4 working days** excluding the day ordered

Please specify: **Catalog No. + H + J + BORE.**  
Example: Catalog No.: SS4-15, when hardening is added ⇒ SS4-15HJ25

**m1 to 3** Production is completed by the manufacturer in **6 working days** excluding the day ordered

**m4 up** Production is completed by the manufacturer in **11 working days** excluding the day ordered

### Precautions

- ① Because machining starts immediately, we cannot accept cancellations.
- ② The bore diameter distorts due to hardening.
- ③ Black oxide treatment cannot be performed after hardening.
- ④ The surface durability values shown in the table are calculated values according to the assumed usage conditions. Please calculate the actual surface durability in the KHK website.

# KHK Quick-Mod Gears

**KHK**  
齒車工房

信頼の追加工

↑ Delivered with this marking



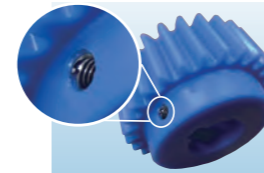
## Trusted secondary operations guaranteed by KHK

KHK Quick-Mod Gears is a KHK original custom system which modifies standard gears according to customers' requirements and delivers them as finished products.

## Three benefits of using the KHK Quick-Mod Gears

### Wide range of secondary operations

We accept various machining including bore and mounting hole machining, Helisert machining, stepped hole machining and hub removal.



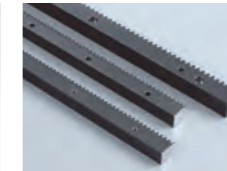
Helisert Processing



Stepped Hole Machining



Holes, Hubs, Keyway Machining



Various Mounting Hole Machining

### Fast delivery available

We use high-precision machines to quickly machine in-stock "stock gears" on the JIT production line and deliver them with a short turnaround.



Warehouse of KHK Stock Gears



JIT Production Line



Inspection and Packaging



Shipping

### Surface Treatments Offered

We accept requests for various types of plating. We offer platings that are suitable for rust prevention, solid lubrication for wear resistance and various other surface treatments.

#### ■ Electro-galvanizing



A typical plating method for the purpose of preventing rust on iron, with plating thickness of about 2 to 25  $\mu\text{m}$ .

#### ■ Black chromate



Black or slightly reddish plating. Black trivalent chromate is RoHS compliant.

#### ■ Black oxide



Chemical change due to a strongly alkaline treatment liquid forms a ferrosferric oxide film (3  $\mu\text{m}$  or less).

#### ■ Phosphate treatment



An iron phosphate chemical conversion treatment that forms a thin iron amorphous film.

#### ■ Unichromate



A bluish silver-white plating. Trivalent chromate is RoHS compliant.

#### ■ Electroless nickel plating



Plating with thickness of 3 to 10  $\mu\text{m}$  with uniform film thickness.

#### ■ Low-temperature black chrome plating



A black chromium film (1 to 2  $\mu\text{m}$ ) unlikely to peel away.

Note: Keep in mind that the product size of surface treatment with thick plating is the size before plating.

### When Placing Orders

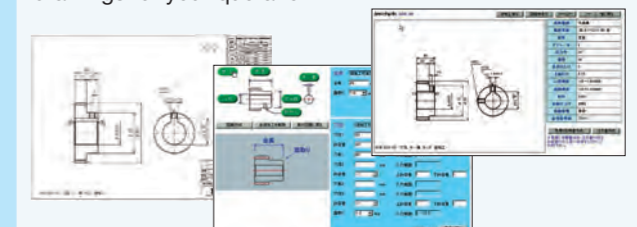
For quotation of secondary operations on standard products (KHK Quick-Mod Gears), please prepare a drawing with desired specifications. We will manufacture to the drawing after discussing prices and lead times.

#### <Cautions regarding Manufacturing>

- Please note that we do not perform black oxide processing after additional machining.
- Gear precision may be reduced, depending on the additional machining specifications. Please contact us when requesting a quote for information about post-machining gear precision.

#### Please include a drawing with your request.

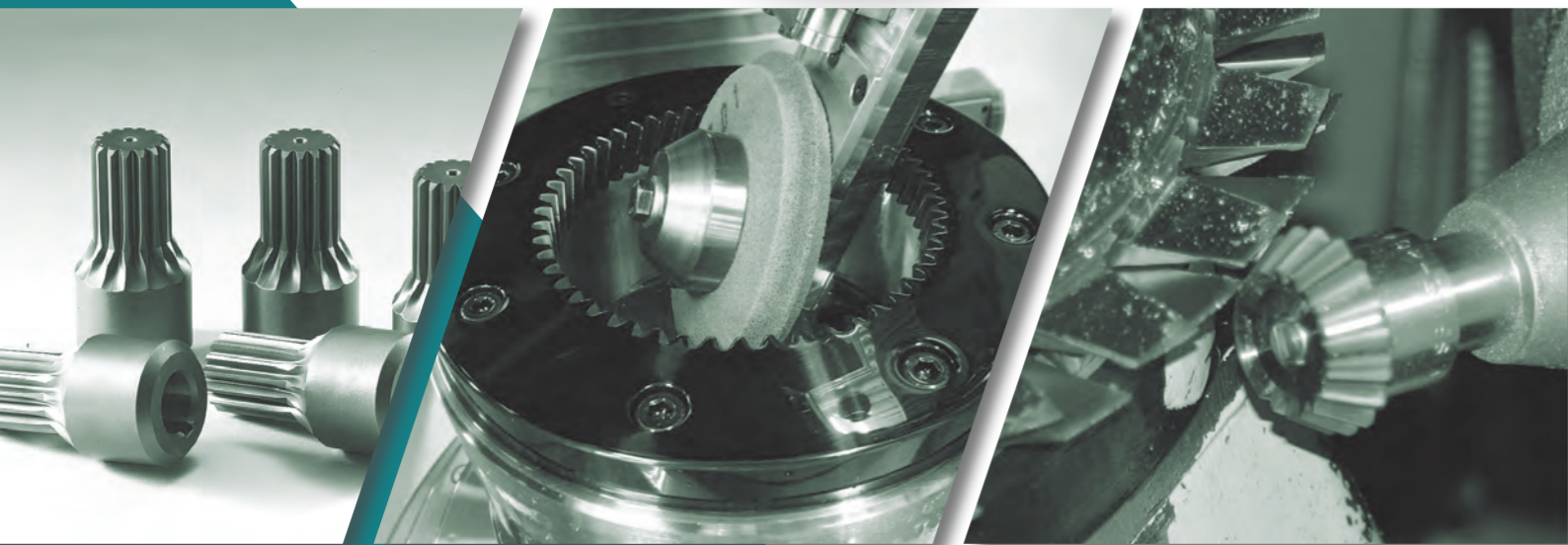
Use the Drawing Creation Tool from the Website to create drawings for your quotation.



URL <https://khkgears.net/new/>

# Custom Gears

KHK has perfected its reception system for made-to-order gears, through unique know-how developed over many years regarding non-standard gear products, modifying technology, and the latest production system.

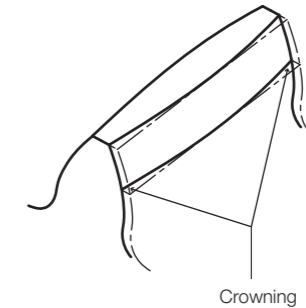
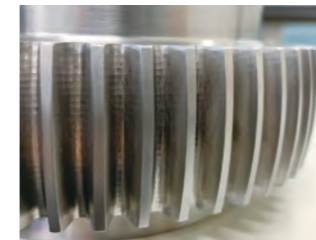


## Machining Range

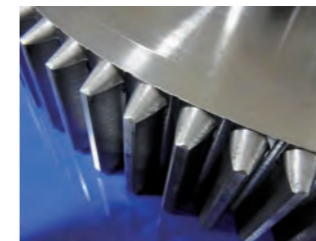
Spur/Helical Gears	Racks	Internal Gears	Screw Gears	Miter/Bevel Gears	Worm Gears
					
Module 0.5~10 Outer diameter $\phi$ 500 mm or less Weight 200 kg or less	Module 0.5~16 Total length 2,000mm or less Weight 60kg or less	Module 0.5~4 Tooth diameter $\phi$ 150mm or more Outer diameter $\phi$ 500 mm or less Weight 40kg or less	Module 1~4 Outer diameter $\phi$ 600 mm or less Weight 200 kg or less	Module 1~10 Outer diameter $\phi$ 250 mm or less Mounting distance 170 mm or less Weight 50kg or less	Module 0.5~10 Worm outer diameter: $\phi$ 100 mm or less Wheel outer diameter: $\phi$ 600 mm or less Mounting distance 350mm or less

## Machining Example

### Crowning



### Chamfering



### Wire Cutting



Gear Specifications	
Shape	Spur Gears
Pitch	m2
No. of teeth	59
Material	S45C
Outside dia.	$\phi$ 122
Remarks	Teeth Wire Cut

## When Placing Orders

### Please prepare your own drawings.

Quotations for made-to-print gears are limited to the "production range" above. When ordering, please prepare a drawing with the details of the "Items described in the product specifications" clearly stated. We will manufacture to the drawing after quoting cost and lead time.

### <Cautions regarding Manufacturing>

- Even if an order is within the manufacturing range, it may not be manufacturable depending on the specifications such as accuracy, shape and heat treatment.
- Gears for which we have the technological capacity may be unavailable due to the circumstances of our production processes and capabilities.
- We may provide a quotation with the customer's accuracy requirements changed according to our manufacturing capacity. Please check your quotation before placing an order.
- Designs with no product specifications listed on the drawing, or details of quality requirements, will be manufactured based on the ISO9001 quality system.
- We do not conduct any design work for custom ordered gears. We manufacture only to customer drawings.

■ Items described in the product specifications ● Requirement ○ As required △ Contact us - Not required

Listed Details	Spur Gears		Internal Gears	Helical Inner Gears	Racks	Helical Racks	Bevel Gears	Spiral Bevel Gears	Worm Gears
	Spur Gears	Helical Gears / Screw Gears							
Gear Accuracy	●	●	●	●	●	●	●	●	●
Pitch (m, CP, DP)	●	●	●	●	●	●	●	●	●
Pressure angle	●	●	●	●	●	●	●	●	●
Material	●	●	●	●	●	●	●	●	●
Shape dimensions / dimensional tolerance	●	●	●	●	●	●	●	●	●
Number of teeth / number of rows	●	●	●	●	●	●	●	●	●
Spiral angle / spiral direction	-	●	-	●	-	●	-	●	●
Teeth depth / backlash	○	○	○	○	○	○	○	○	○
Heat treatment / surface treatment	○	○	○	○	○	○	○	○	○
Surface roughness	△	△	△	△	△	△	△	△	△
Geometric tolerance	△	△	△	△	△	△	△	△	△
Number of teeth/rows of the partner, mounting distance	-	-	-	-	-	-	●	●	●

Note: Tooth thickness or backlash that is not specified will be produced in accordance with KHK stock gears.  
If prior discussion is not possible, they will be detailed in the quotation.

J Series supported

# Semi-Custom Stock Gears



**Standardized Coarse Pitch gears  
now in the Catalog  
Streamlining design and selection  
to shorten lead times**

## S Semi-custom standard products

- **No effort spent on design**  
Simply select the gears you need from the catalog, eliminating design costs.
- **Fast delivery available**  
Products are delivered with short lead times via our consistent production system.
- **Reliable quality**  
The mark of trust "KHK" guarantees the quality of products listed in the catalog.

### ◆ Supported Products ◆

#### SSG Ground Spur Gears **J**

m4/5/6/8/10 / No. of Teeth 20 to 120

#### SS Spur Gears **J**

m4/5/6/8/10 / No. of Teeth 26 to 120



### ◆ Ordering Method ◆

- Semi-Custom Standard Product  
Example: SS5-80S
- Semi-Custom Standard Product J Series:  
Catalog No. + J + BORE  
Example: SS5-80SJ40

### ◆ Delivery Date ◆

- Semi-Custom Standard Product  
SS Spur Gears:  
About 15 business days after the order is received  
SSG Ground Spur Gears:  
About 30 business days after the order is received
- Semi-Custom Standard Product J Series  
SS Spur Gears:  
About 25 business days after the order is received  
SSG Ground Spur Gears:  
About 40 business days after the order is received

- **Non-standard secondary operations are available at "KHK Quick-Mod Gears"**  
If there are no standards for the semi-custom J Series, the order will be machined separately according to the specifications.

\*Semi-custom standard products are made to order based on catalog products. The price and delivery date will be discussed separately.



# Racks & Pinions Aluminum Frame Transport Device

SUS × KHK<sup>®</sup>

With design support. Easy installation. Labor-saving.

High-speed transfer up to the maximum stroke of 3800 mm.

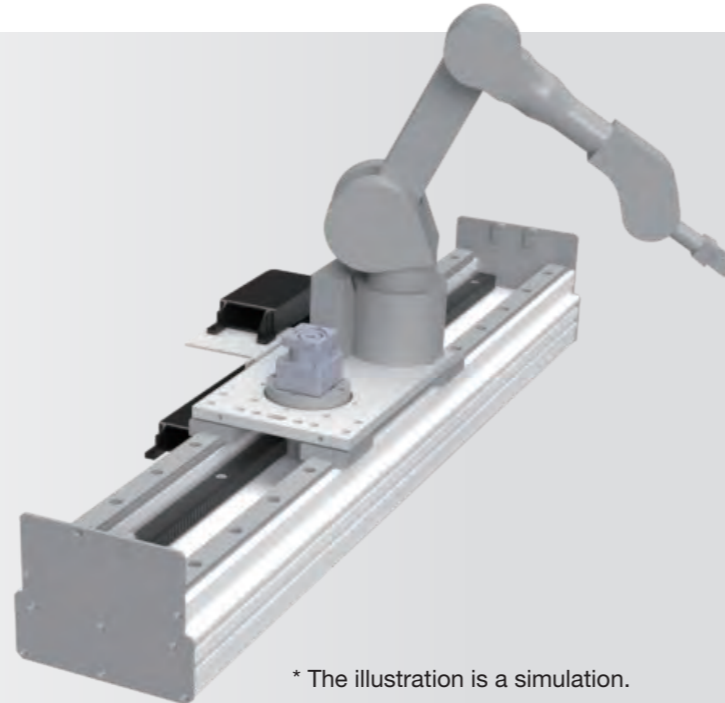
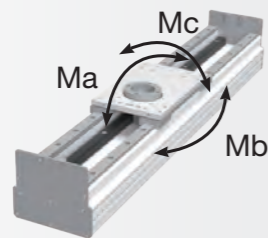
## Transport Device Example

### RU-800-H

Maximum Payload (Horizontal)	60 kg (reduction ratio: 1/5*)
Stroke	800mm
Repeated Positioning Accuracy	±0.3mm
Max. Speed	1,000 mm/sec
Total Length	1218mm

\* Mitsubishi HG-KR43 (400W), acceleration of 0.3G, during operation

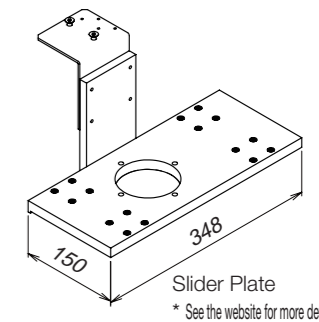
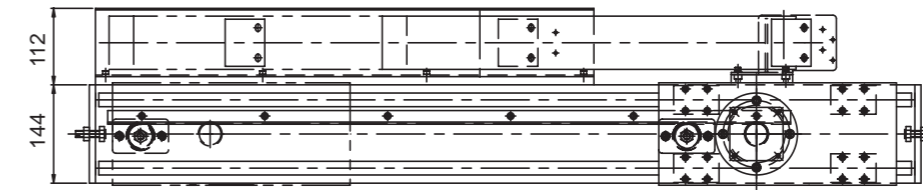
Static Allowable Moment Ma	2107Nm
Static Allowable Moment Mb	2107Nm
Static Allowable Moment Mc	2340Nm
Total Length	1218mm
Frame Length	1200mm



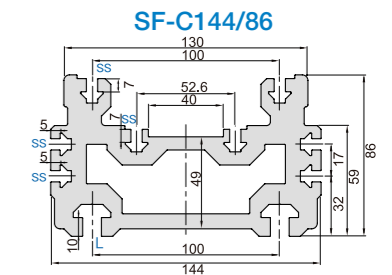
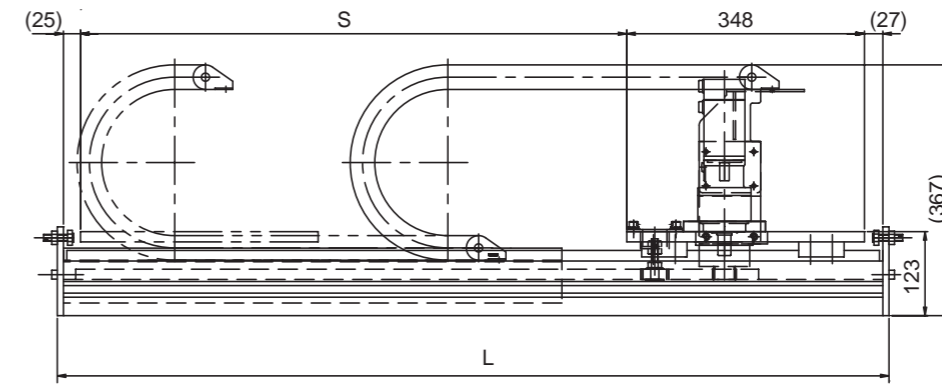
\* The illustration is a simulation.

Reduction ratio	Max. Speed (mm/sec)	Max. Payload (kg)
1/3	1666	15
1/5	1000	60

\* Robots, motors, controllers, etc. are not included.



Slider Plate  
\* See the website for more details



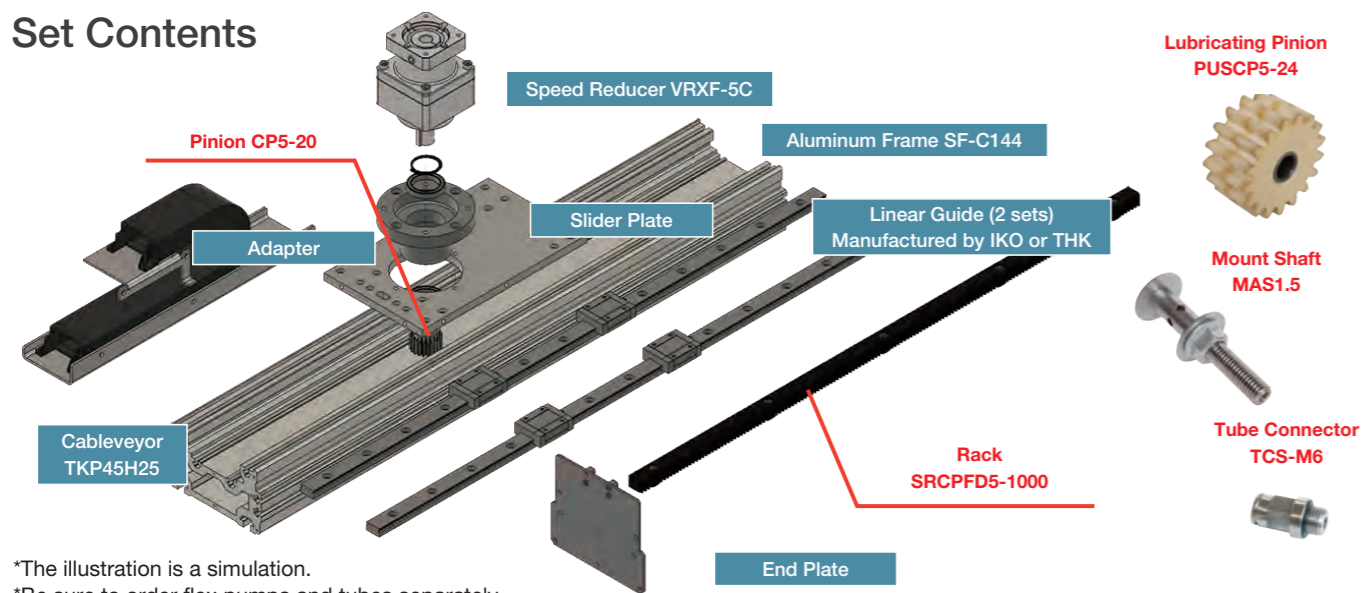
### Standard specifications

Model	Stroke: S (mm)	Total length: L (mm)
RU-800-□	800	1218
RU-1300-□	1300	1718
RU-1800-□	1800	2218
RU-3800-□	3800	4218

\* Can be manufactured within the stroke range of 500 mm to 3,800 mm. The length is adjusted in 100 mm increments.

\* □ contains "S" for reduction ratio of 1/3, and "H" for reduction ratio of 1/5.

## Set Contents



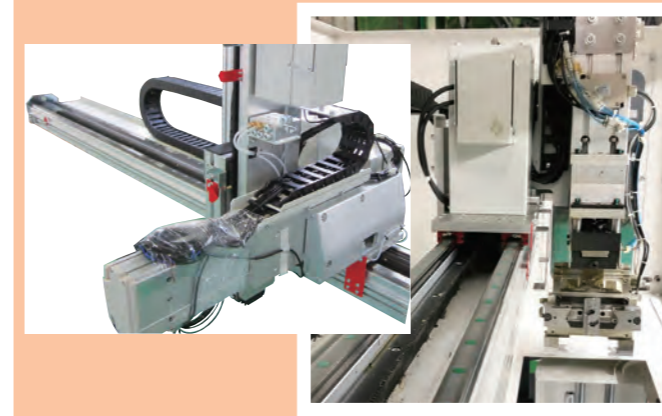
\*The illustration is a simulation.

\*Be sure to order flex pumps and tubes separately.

### Product Features

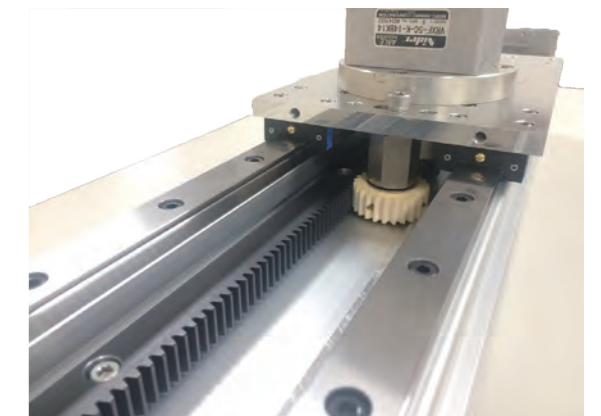
- ① The maximum stroke can be freely set within 3800 mm.
- ② Capable of transporting a wide range of light to heavy objects
- ③ Delivery time for the transport device in the example is 30 business days (discussion required when changing specifications)

## Application Examples



\* Image courtesy of Hasegawa Machine Works, Ltd.

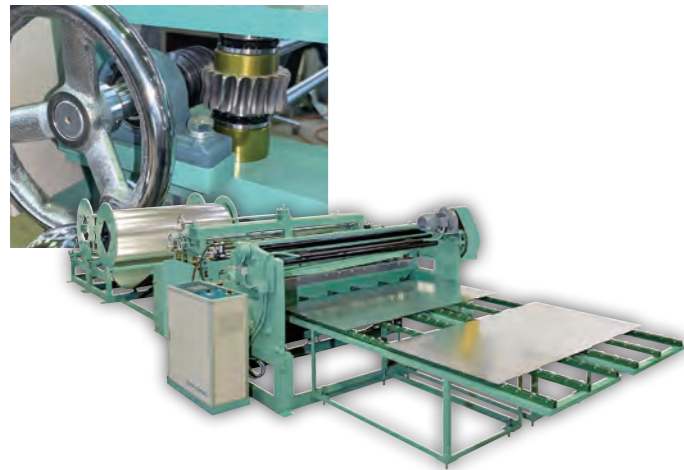
Standard equipment includes lubricating pinion



# Case Study 1

**FUKAGAWA** 株式会社深川製作所様

Automatic Size Cutting Device **NAHC-F10**

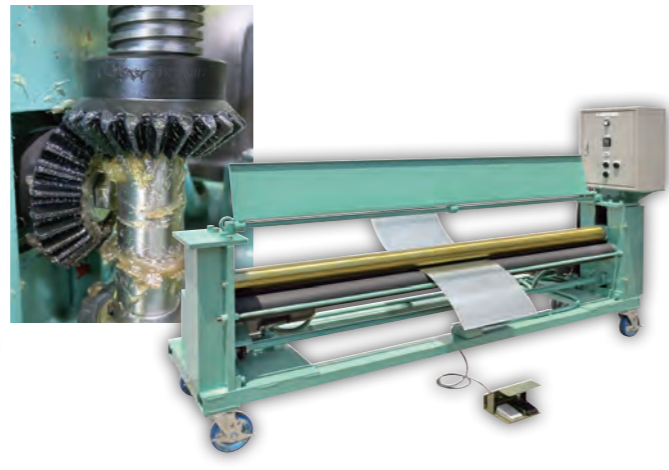


**Gears Used**  
Uses SW worms and CG worm wheels for rib roll feeding

**Machine Application**  
This device provides materials while correcting the bending of coiled material.

**Features**  
Can automatically perform standard-length straight pipes cutting, stain removal and ribbing simply by entering the duct size

3-Roll for Square Elbow **FBR-2000M**



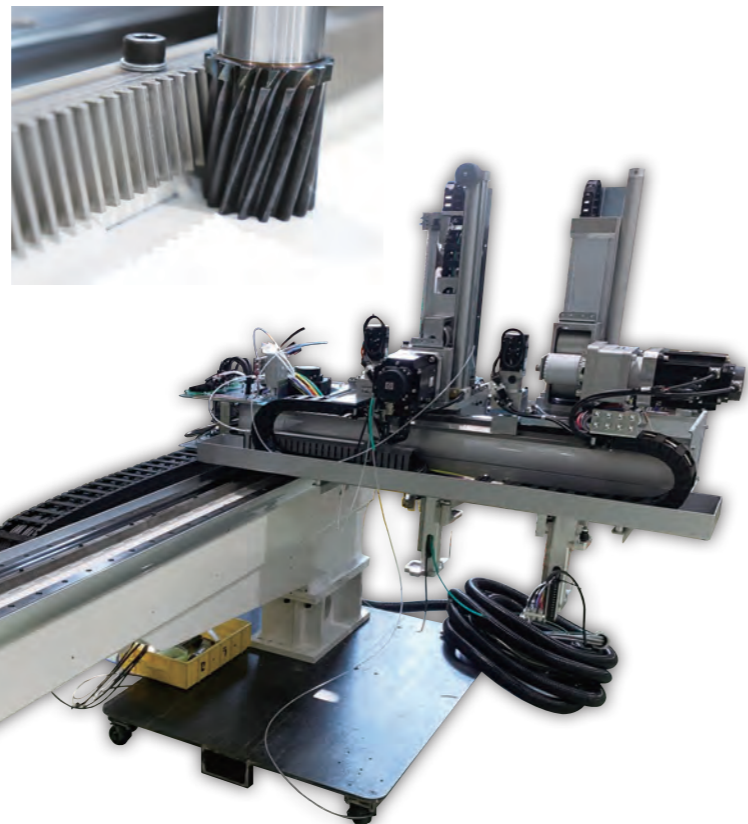
**Gears Used**  
Uses SMA miter gears for bending moving steel plates

**Machine Application**  
A square elbow forming machine that rolls and bends three iron plates

**Features**  
It has a repeat function that sets the forming roll in the same position

**SAILOR** セーラー万年筆株式会社様

Injection Molded Product Automatic Extractor **sigma5**



**Gears Used**  
Used for the traveling shaft when extracting the ordered (custom-made) racks and pinions

**Machine Application**  
A device used in plastic injection molding that extracts molded products from the molding machine and delivers them to a post-process such as a conveyor or machining machine installed next to the molding machine

**Features**  
A rack and pinion mechanism is adopted that extracts and delivers at high speed and high accuracy, enabling modifications such as changing the direction of extraction.

**株式会社 トパック** 様

Ultra-high-speed Three-way Seal Bag Filling and Packaging Machine **R**



**Gears Used**  
MM, SM and SMB miters change the motion from the horizontal-shaft drive to the vertical-shaft drive, which is then transmitted to the filling device, and combined with SW worms and CG worm wheels to be used for adjusting the timing of filling while operating the filling device

**Machine Application**  
Makes and fills bags at ultra-high speeds of 300 to 800 bags per minute  
· A top-level automatic filling and packaging machine

**Features**  
Ultra-high-speed filling and packaging is achieved by the use of rotary methods that make, fill and seal bags in the horizontal direction. In addition, the filling time can be extended to reduce the occurrence of biting into the seal, and the sealing time can be extended to achieving stable seal strength. Also, by combining with an integration device, the unit can be connected to carton making machines, horizontal pillow machines, banding machines, bag-feeding packaging machines, etc.

**MARUHIDE** 株式会社丸秀工機様

Pipe Coaster **HID-400MA,600MA, 1000MA,1500MA**



**Gears Used**  
Uses custom made-to-order racks and pinions made in the KHK Quick-Mod Gears (standard product given secondary operations) for the running shaft when cutting

**Machine Application**  
Dimensional cutting, shape cutting (branch cutting / hole cutting), groove cutting and marking of pipes and steel pipe members used in industries such as shipbuilding, pressure vessels, water supply and sewage, steel structures, construction machinery and heavy electric machinery

**Features**  
· Supports small-diameter pipes down to 25A to large-diameter pipes up to 1500A. · Supports various cut shapes and has a groove which enables speedy and highly accurate cutting.  
· Can be used to cut not only steel pipes but also square steel pipes and other materials. · Facilitates data creation with the adoption of an interactive data input system.

# Case Study 2

**Hatoly** 株式会社ハタリー様

## Short Column Groove Machining Machine SCB-1000II



**Gears Used**  
Uses SS Series within machining drive

**Machine Application**  
Short column material, groove machining on both ends

**Features**

- Machining speed is the fastest in the industry
- Significantly simplifies the setup
- Supports corners of 250 to 1000 mm and a maximum plate thickness of 50 mm

## H-section Steel Groove Machining Machine HQB-1055NL



**Gears Used**  
Uses SWG worms and AG worm wheels in machining drive gearboxes

**Machine Application**  
Secondary operations of H-section steel grooves, scallops and driving

**Features**

- Supports non-scallop machining
- Automated 3 shafts
- High-rigidity frame
- Reliable long-run model

 株式会社 トーキョー (広島県呉市)

## Robot Slider RS1S



**Gears Used**  
SRCPF racks and custom-order CP spur gears are used for the traveling shaft

**Machine Application**  
As a traveling device for various robots

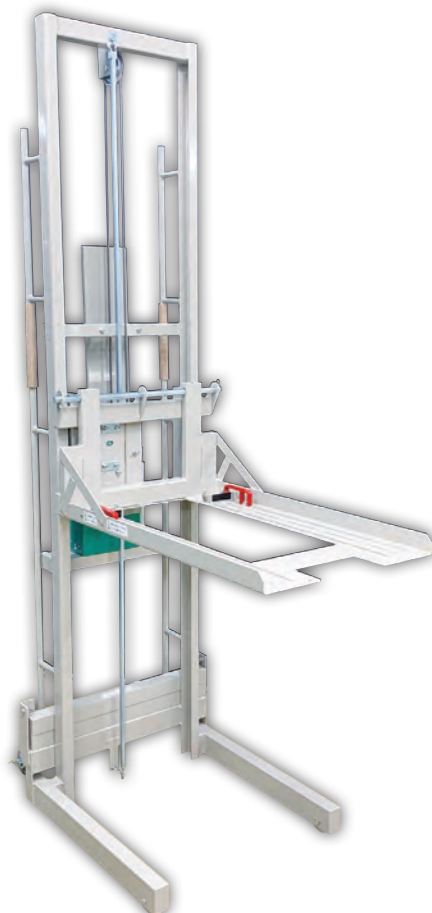
**Features**

- Can be extended by 1.2m by combining 3 types of frames
- Allows additional extension to be made to existing devices
- Achieved the maximum track record of 40.8 m



 不二産業株式会社様

## Lifter for switchboard



**Gears Used**  
Use custom-made spur gears to raise and lower the lifter

**Machine Application**  
Pulls out and stores devices such as circuit breakers and lightning arresters from the switchboard.

**Features**  
Allows raising and lowering heavy luggage with human power.

 増幸産業株式会社様

## Super Mass-Colloider MKZA10-15JV



**Gears Used**  
Use custom-made spline shafts and spline hubs for the attrition shaft, and SB bevel gears for the manual grinding shaft

**Machine Application**  
Food, spices, industrial raw materials, pharmaceuticals, cosmetics, etc.

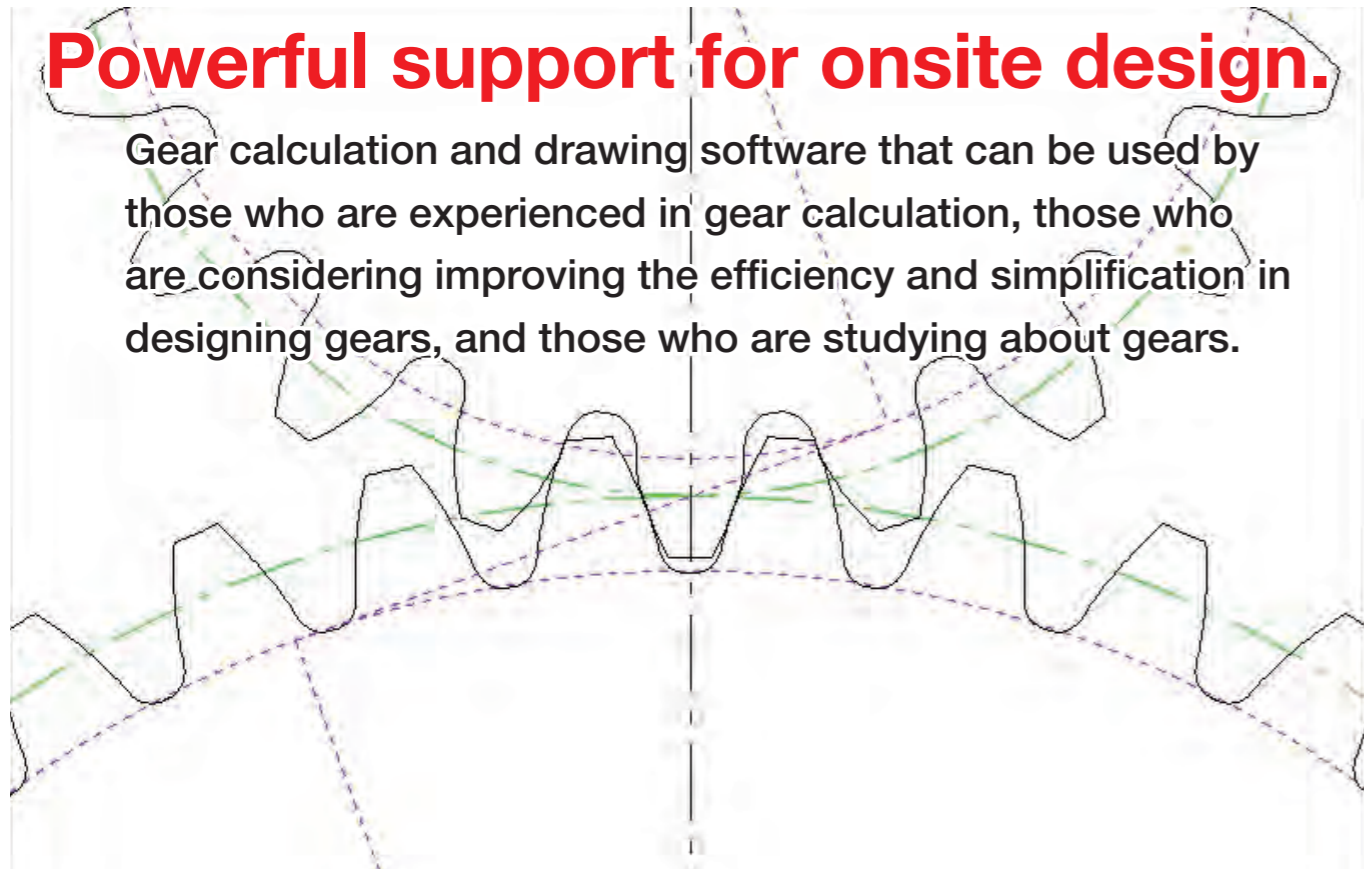
**Features**  
Ultra-fine grain grinder. A stone mill type grinder that's capable of ultra-fine granulation that feels like melting.

# Gear calculation software **GCSW** Free

## & Gear drawing software **GDSW** for Web

### Powerful support for onsite design.

Gear calculation and drawing software that can be used by those who are experienced in gear calculation, those who are considering improving the efficiency and simplification in designing gears, and those who are studying about gears.



#### Calculation Example

Calculation of dimensions and strength

Calculation of gear force

Calculation of gear array

Backlash conversion

#### Drawing Example

Spur gears, ground helical gears

Racks

Bevel Gears

### Gear calculation software GCSW

Reduce the cost of designing gears with GCSW.



Calculation functions of GCSW	
Gear Type	Parallel axes: Spur/helical gears, internal gears, racks & pinions Intersecting axes: Mitters, bevel gears Skewed axes: Screw gears, worms & wheels
Calculation details	Various dimensional calculations (profile shift, tooth thickness, center distance) Strength calculation (bending strength, surface strength) Calculation of gear force (radial direction, thrust direction, radial direction) Gear tooth profile calculation (tooth profile drawing, creation drawing, meshing drawing) Backlash conversion, constraint meshing gear array calculation
Output Details	Printing various calculation results Printing tooth profile drawing, creation drawing and meshing drawing CAD data output of tooth profile drawing

Difficult calculations for gears such as gear shape, strength and tooth profile can be instantly made. In addition, it can simulate the dimensions and strength of desired gears, allowing the designing cost to be drastically reduced.

### Gear drawing software GDSW

Basic gear drawings can be easily made using GDSW.



GDSW drawing functions	
Gear Type	Parallel axes: Spur/helical gears, internal gears, racks & pinions Intersecting axes: Mitters, bevel gears Skewed axes: Screw gears, worms & wheels
Drawing contents	Gear specifications (pitch, pressure angle, number of teeth, gear accuracy, material, heat treatment, etc.) Basic shape of various gears Shapes with/without hubs (2-step hub supported) Hole shape (3-step hole supported) Key groove shape (JIS key, optional key supported) Mounting hole shape (tap, drilled hole, counterbored hole)
Output Details	Printing gear drawings CAD data output of drawn gears (ZIP supported)

It can be used to make drawings with basic gear shapes without needing CAD software. Drawings of spur gears, bevel gears, worm gears and the like can be printed and CAD data can be created.

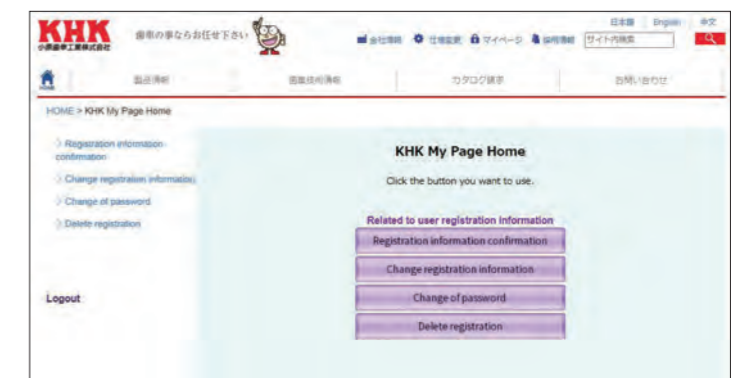
### Usage

#### Please register as a user.

KHK software can be used for free, but registration is required. When user registration is completed, "KHK My Page" is created and GCSW and GDSW become available. For details, please see our web site.

\* We carefully manage customer data based on our personal information protection policy

[KHK gear calculator](#)



#### <Cautions regarding Manufacturing>

- Software contents and terms of use are subject to change without notice.
- No compensation will be provided for any loss which might be caused by bugs in the software.
- The gear strength formula of GCSW is based on JGMA (Japanese Gear Manufacturers Association) specifications.
- Drawings drawn by GDSW may not be manufacturable due to our production capacity.

## Delivery Date Guide

Shipping Date	4 days later	6 days later	9 days later	17 days later	30 days later	40 days later
<b>J Series</b>	Order Date → 2 Business Days → Product complete → Shipping Date	Number of products: 20 units				
<b>J Series</b> Modules Over 4 (CP15) (except for racks) *Note 1	Order Date → 7 Business Days → Product complete → Shipping Date	Number of products: 5 units				
<b>J Series</b> (MMSGQ)	Order Date → 7 Business Days → Product complete → Shipping Date	Number of products: 20 units				
<b>F Series</b>	Order Date → 2 Business Days → Product complete → Shipping Date	Number of products: 20 units				
<b>F Series</b> Module Over 4	Order Date → 7 Business Days → Product complete → Shipping Date	Number of products: 5 units				
<b>F Series</b>	Order Date → 2 Business Days → Product complete → Shipping Date	Number of products: 20 units				
<b>焼入+ プラス</b>	Order Date → 4 Business Days → Product complete → Shipping Date	Number of products: -				
<b>焼入+ プラス</b>	Order Date → 6 Business Days → Product complete → Shipping Date	Number of products: 20 units				
<b>J Series</b> 焼入+ プラス	Order Date → 11 Business Days → Product complete → Shipping Date	Number of products: 5 units				
<b>Semi-Custom Standard Product</b> SS	Order Date → About 15 Business Days → Product complete → Shipping Date	Number of products: 5 units				
<b>Semi-Custom Standard Product</b> SSG	Order Date → About 30 Business Days → Product complete → Shipping Date	Number of products: 5 units				
<b>Semi-Custom</b> J Series SS	Order Date → About 25 Business Days → Product complete → Shipping Date	Number of products: 5 units				
<b>Semi-Custom</b> J Series SSG	Order Date → About 40 Business Days → Product complete → Shipping Date	Number of products: 5 units				

\*The delivery date excludes the day ordered, and shipping takes place on the next business day. Because machining starts immediately, we cannot accept cancellations for the products above.

\*Note 1 Allowable order sizes for module 4 (CP15) or higher are up to 5 units; for racks, SUS, SN, MMSG, SMSG, and MMSGQ products of module 4 or higher, up to 20 units.

### Series Common

- (1) For allowable order sizes, see the Delivery Date Guide on the lefthand page. Cancellation is not possible for made-to-order products. Please allow additional shipping time to get to your local distributor.

### J Series

#### [J Series lead time]

- (1) As available-on-request products, these require a lead-time for shipping of 2 working days (excludes the day ordered), after placing an order.
- (2) Products with module 4 (CP15) or higher require a lead-time for shipping within 7 working days (excludes the day ordered).
- (3) Racks, regardless of module, require a lead-time for shipping within 2 working days (excludes the day ordered).
- (4) MMSGQ J Series, regardless of module, require a lead-time for shipping within 7 working days (excludes the day ordered).

### F Series

#### [F Series lead time]

- (1) As available-on-request products, these require a lead-time for shipping of 2 working days (excludes the day ordered), after placing an order.

### E Series

#### [E Series lead time]

- (1) As available-on-request products, these require a lead-time for shipping of 2 working days (excludes the day ordered), after placing an order.
- (2) Products with module 4 or higher require a lead-time for shipping within 7 working days (excludes the day ordered).

### R Series

#### [R Series lead time]

- (1) As available-on-request products, these require a lead-time for shipping of 2 working days (excludes the day ordered), after placing an order.

### Hardened Plus (H Series)/Hardened Plus J Series (HJ Series)

#### [Hardened Plus (H Series) lead time]

- (1) As available-on-request products, these require a lead-time for shipping of 4 working days (excludes the day ordered), after placing an order.

#### [Hardened Plus J Series (HJ Series) lead time]

- (1) As available-on-request products, these require a lead-time for shipping of 6 working days (excludes the day ordered), after placing an order.
- (2) Products with module 4 (CP15) or higher require a lead-time for shipping within 11 working days (excludes the day ordered).

### Semi-custom order / Semi-custom order J series

#### [Semi-custom lead time]

- (1) In the SS Series, products with S at the end of the Catalog No. are semi-custom stock products. The delivery will take about 15 business days after the order is received.
- (2) In the SSG Series, products with S at the end of the Catalog No. are semi-custom stock products. The delivery will take about 30 business days after the order is received.

#### [Semi-custom J Series lead time]

- (1) SS type semi-custom J series products take about 25 working days after the order is received.
- (2) SSG type semi-custom J series products take about 40 working days after the order is received.



# Spur Gears

## Prices

- ① Made-to-order products, semi-custom orders, and semi-custom order J Series products are estimated separately. Contact your dealer.
- ② In addition, since the prices are per unit (excluding SRS), the total unit price of miters and the like is the set price.
- ③ Product prices may be changed without prior notice.

## Changes and Cancellations

[Standard Machined Products <sup>\*Note 1</sup>, Made to Order Products, Semi-custom Products, Semi-custom J Series Products]  
Because production begins upon ordering, cancellations and changes cannot be made.



[KHK Quick-Mod Products, Custom Gears]

Because production begins upon ordering, cancellations and changes are difficult.  
Changes may be possible in some cases, depending on modification status, but a further estimate will be required. Contact your dealer for details.  
As the product is manufactured to customer-specified dimensions, it cannot be used elsewhere; therefore, returns are not possible.

## Out of Stock

[Standard Gears (gears in stock), Standard Machined Products <sup>\*Note 1</sup>, KHK Quick-Mod Gears]  
Production takes place according to stock status, so there may not be sufficient quantities available as ordered.  
Some time may be required for production after orders.  
Lead times may be longer depending on material acquisition status and modification processes.

<sup>\*Note 1</sup> Standard machined products: J Series, F Series, R Series, E Series, Hardened Plus, Hardened Plus J Series

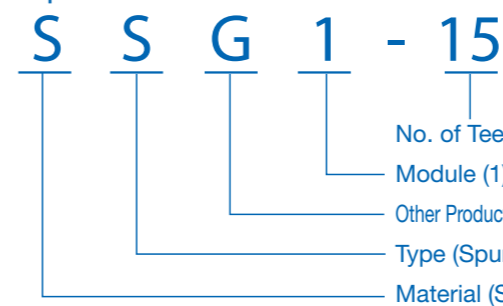
<b>MSGA/MSGB</b> Ground Spur Gears  Material: SCM415 m1-4 Page 50	<b>KSG</b> Ground Spur Gears  Material: SCM440 m1-3 Page 54	<b>SSGS</b> Ground Spur Pinion Shafts  Material: S45C m1.5-3 Page 56	<b>SSG</b> Ground Spur Gears  Material: S45C m0.5-10 Page 58	<b>SSG F Series</b> Ground Spur Gears  Material: S45C m2-3 Page 76	<b>SSG E Series</b> Ground Spur Gears  Material: S45C m1.5-6 Page 82	<b>SSG R Series</b> Ground Spur Gears  Material: S45C m1.5-6 Page 92
<b>Pinion Gears for Nabtesco GH Series</b>  Material: S45C/SCM440 m3-6 (CP10-20) Page 94	<b>SSAG</b> Ground Spur Gears  Material: S45C m1-6 Page 96	<b>KS-H</b> Hardened Spur Gears  Material: SCM440 m1.5-5 Page 100	<b>KS</b> Thermal Refined Spur Gears  Material: SCM440 m1.5-5 Page 100	<b>SSS</b> Spur Pinion Shafts  Material: S45C m1, 1.5 Page 102	<b>SS-H</b> Hardened Spur Gears  Material: S45C m1-6 Page 106	<b>SS</b> Spur Gears  Material: S45C m0.5-10 Page 104
<b>SS F Series</b> Spur Gears  Material: S45C m1.5-3 Page 130	<b>SSA-H</b> Hardened Spur Gears  Material: S45C m1-5 Page 138	<b>SSA</b> Spur Gears  Material: S45C m1-5 Page 138	<b>SSA F Series</b> Spur Gears  Material: S45C m2-3 Page 144	<b>SSY</b> Spur Gears  Material: S45C m0.8, 1 Page 148	<b>SSAY</b> Spur Gears  Material: S45C m1 Page 152	<b>SUS/SUSA</b> Stainless Steel Spur Gears  Material: SUS303 m1-4 Page 154
<b>SUSF</b> F-Loc Gears  Material: SUS303 m0.5, 1 Page 160	<b>DSF</b> F-Loc Gears  Material: Polyacetal (SUS303) m0.5, 1 Page 162	<b>NSU</b> Plastic Spur Gears with Steel Core  Material: MC602ST (S45C) m1-3 Page 164	<b>PJ</b> Plastic Spur Gears with Steel Core  Material: MC901 (SUS303) m1-2 Page 168	<b>PS/PSA</b> Plastic Spur Gears  Material: MC901 m1-3 Page 170	<b>SUKB</b> Stainless Steel Hubs  Material: SUS303 φ 30-100 Page 180	<b>PSUKB</b> SUKB Assembled PSA Spur Gear  Material: MC901/SUS303 m2-3 Page 181
<b>DS</b> Injection Molded Spur Gears  Material: Duracon (R) (M90-44) m0.5-1 Page 182	<b>BB</b> Sintered Metal Bushings  Material: Oil-free copper alloy φ 5-8 Page 184	<b>BSS</b> Spur Gears  Material: Free cutting brass (C3604) m0.5-1 Page 186	<b>SSR</b> Steel Ring Gears (Spur Gears)  Material: S45C m2-3 Page 188			

**M** Includes Made to Order

## Catalog Number of KHK Stock Gears

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Spur Gears



Material	
M	SCM415
K	SCM440
S	S45C
SU	Stainless Steel
P	MC901
N	MC602ST
D	Polyacetal
BS	Brass
L	Sintered Metal Alloy

Type	
S	Spur Gears

Other Information	
A	Without Hub
G	Ground Gears
F	F-loc Hub Gears
R	Ring Gears
S	Pinion Shafts
U	Plastic Gears with Steel Core
Y	Thin Face Gears
H	Gear Teeth Induction Hardened

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

## Features



To meet your applications, KHK stock gears are made in a variety of types, materials, configurations, modules and numbers of teeth. We also provide finished gears that are ready to use. Secondary operations can be performed to many of the products, allowing for a wider range of designs. The following table lists the main features.

Catalog Number	Module	Material	Heat Treatment	Tooth Surface Finish	Precision JIS B 1702-1:1998	Secondary Operations	Features
<b>MSGA/MSGB</b>	1~4	SCM415	Carburized	Ground	N5	×	Fully hardened, ground and keyway machined gears with excellent accuracy, strength and abrasion resistance.
<b>KSG</b>	1~3	SCM440	Thermal refined, gear teeth induction hardened	Ground	N6	△	Gears that have been tempered, hardened and ground that have excellent accuracy, strength and abrasion resistance. Secondary operations can be performed except for the teeth. This product is ideal for the pinion of the KRGF rack.
<b>SSGS</b>	1.5~3	S45C	Thermal refined, gear teeth induction hardened	Ground	N7	△	Gears with shafts that have been tempered, hardened and ground. Secondary operations can be performed except for the teeth.
<b>SSG</b>	0.5~10	S45C	Gear teeth induction hardened NOTE 1	Ground	N7	△	Gears that have been hardened and ground with a good balance of accuracy, wear resistance and cost. Secondary operations are possible except for the teeth.
<b>SSAG</b>	1~6						
<b>KS</b>	1.5~5	SCM440	Thermal refined	Cut	N8	○	Tempered gears with excellent bending strength. The teeth can be additionally hardened. This product is ideal for the pinion of the KRF rack.
<b>SSS</b>	1, 1.5	S45C	Thermal refined NOTE 2	Cut	N8 NOTE 3	○	Gears with a tempered shaft.
<b>SS</b>	0.5~10	S45C	—	Cut	N8 NOTE 3	○	Many lineups are available at a low price. The teeth can be additionally hardened.
<b>SSA</b>	1~5						
<b>SSY/SSAY</b>	0.8, 1	S45C	—	Cut	N8 NOTE 3	○	Gears with narrow teeth. Suitable for light loads.
<b>SUS/SUSA</b>	1~4	SUS303	—	Cut	N8	○	Stainless steel gears with rust resistance.
<b>SUSF</b>	0.5, 1	SUS303	—	Cut	N8 NOTE 3	×	Stainless steel gears with rust resistance. Locking Hub allows easy attachment.
<b>DSF</b>	0.5, 1	Polyacetal (SUS303)	—	Cut	N10 NOTE 3	×	Gears made of polyacetal. Locking Hub allows easy attachment.
<b>NSU</b>	1~3	MC602ST (S45C)	—	Cut	N9	○	Steel hubs are fused and fixed to reinforced nylon gears for secure fastening.
<b>PU</b>	1~2	MC901 (SUS303)	—	Cut	N9	○	Stainless steel hubs are fused and fixed to nylon gears for secure fastening.
<b>PS/PSA</b>	1~3	MC901	—	Cut	N9	○	Nylon gears can be used with no lubrication.
<b>DS</b>	0.5~1	Duracon (R) (M90-44) NOTE 4	—	Injection Molded	N12 equivalent	△	Low-priced gears made through injection molding. Suitable for light loads.
<b>BSS</b>	0.5~1	Free-cutting Brass (C3604)	—	Cut	N8 NOTE 3	○	Brass gears with excellent machinability.
<b>SSR</b>	2~3	S45C	—	Cut	N9	○	They have a ring shape with a large number of teeth.

[NOTE 1] Products with module under 1 are thermal refined. Gear teeth are not hardened. ○ Possible △ Partly possible × Not possible

[NOTE 2] SA-shaped products with module 1 have no material thermal refinement treatment.

[NOTE 3] The product accuracy class having a module under 1 corresponds to 'equivalent' as shown in the table.

[NOTE 4] "Duracon (R)" is a registered trademark of Polyplastics Co., Ltd. in Japan as well as other countries.

● KHK stock spur gears (m1.5 and higher) have semi-topping on the tooth tips.

● Black products are KHK stock gears that have an applied black oxide coating for rust resistance.

## Application Examples



KHK stock spur gears are widely used in various industrial machines including food machinery.

### ■ Fish processing machine manufactured by TOYO SUISAN KIKAI CO.,LTD.



SS spur gears used for filleting fish

### ■ Carton former



SS spur gears used in automatic carton formers



### ■ Food machinery by Jey Machine Co.



SSA/SS spur gears used in stirrers



PS/PSA spur gears used in fully-automatic food forming machines

### ■ High-speed automatic wire straightening/cutting machine manufactured by Takashima Sangyo Co.



SS spur gears used for wire feeder

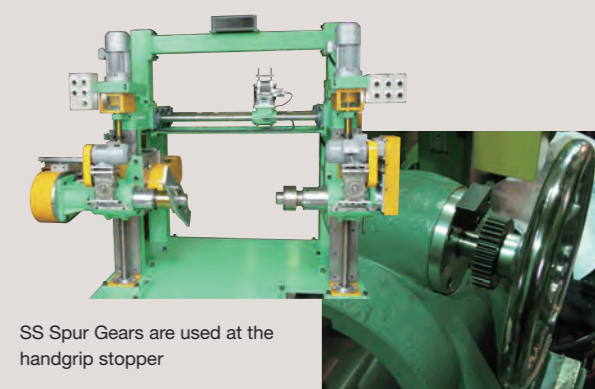


### ■ Packing machine by New Max



SS Spur Gears, segment shaped by secondary operation

### ■ Electric wire winder by Sakuma Tekko KK.



SS Spur Gears are used at the handgrip stopper

## Selection Hints

Please select the most suitable products by carefully considering the characteristics of items and contents of the product tables. It is also important to read all applicable "CAUTION" notes shown below before the final selection.

### 1. Caution in Selecting the Mating Gears

- ① Basically, all spur gears, internal gears and racks can be paired as long as the module and pressure angle match. Products with different materials, tooth widths or accuracy can be mated.

### 2. Caution in Selecting Gears Based on Gear Strength

The gear strength values shown in the product pages were computed by assuming the application environment in the table below. Therefore, they should be used as reference only. We recommend that each user computes their own values by applying the actual usage conditions. Also, F-loc hub spur gears and various F series that use the friction coupling method to fasten the gear shaft need additional consideration for starting torque.

### ■ Calculation of Bending Strength of Gears

Item	Catalog Number											NSU	PU PS PSA	DSF DS	
	MSGB	SSGS	SSG SSAG	SSS,SS SSA,SSY SSAY,SSR	SS-H	SUS SUSA SUSF	BSS	KSG	KS	KS-H	SSG SSCPG Note 6				ZSTP Note 6
Formula NOTE 1	Formula of spur and helical gears on bending strength (JGMA401-01)											The Lewis formula			
No. of teeth of mating gears	Same number of teeth (30 for SSGS, SSS, SSR)						Racks					—			
Rotational Speed	600rpm NOTE 2			100rpm			400rpm			100rpm			—		
Design Life (Durability)	Over 10 <sup>7</sup> cycles											—			
Impact from motor	Uniform load											Allowable bending stress (kgf/mm <sup>2</sup> )			
Impact from load	Uniform load											1.38 (40°C with no lubrication)			
Direction of load	Bidirectional load (calculated with allowable bending stress of 2/3)											1.15 (40°C with no lubrication)			
Allowable bending stress at root $\sigma_{Hlim}$ (kgf/mm <sup>2</sup> )	47	24.5	19 (24.5) Note 3	19 (24.5) Note 4	19	10.5	4	30	32	32	30	19	m 0.5 4.0 m 0.8 4.0 m 1.0 3.5 (40°C with grease lubrication)		
Safety factor $S_F$	1.2											—			

### ■ Calculation of Surface Durability (Except where it is common with bending strength)

Formula NOTE 1	Formula of spur and helical gears on surface durability (JGMA402-01)										
Kinematic viscosity of lubricant	100cSt (50°C)										
Gear support	Symmetric support by bearings Note 5					Supported on one end.					
Allowable Hertz stress $\sigma_{Hlim}$ (kgf/mm <sup>2</sup> )	166	99	90 (62.5) Note 3	49 (62.5) Note 4	90	41.3	—	112	79	112	90
Safety factor $S_H$	1.15										

[NOTE 1] The gear strength formula is based on JGMA (Japanese Gear Manufacturers Association) specifications, "MC Nylon Technical Data" by Mitsubishi Chemical Advanced Materials and "Duracon (R) Gear" by Polyplastics Co. The units for the rotational speed (rpm) and the stress (kgf/mm<sup>2</sup>) are adjusted to the units needed in the formula.

[NOTE 2] For semi-custom gears, the rotation speed is based on 300rpm.

[NOTE 3] For SSG Ground Spur Gears, with module under 1, thermal refining is applied. Allowable bending stress and allowable hertz stress values are shown in parentheses.

[NOTE 4] For SSS Spur Pinion Shafts, with module over 1.5, tooth induction hardening is not applied. Allowable bending stress and allowable hertz stress values are shown in parentheses.

[NOTE 5] SSS Spur Pinion Shafts with module 1 or less (SA configuration) are set to cantilever support as they are single shaft types.

[NOTE 6] For Nabtesco GH Series.

When selecting KHK standard gears, glance over the Cautions on Product Characteristics and Cautions on Performing Secondary Operations on Page 46.

- ① Products not listed in this catalog or materials, modules, number of teeth and the like not listed in the dimensional tables can be manufactured as custom items. Please see Page 24 for more details.
- ② The color and shape of the product images listed on the dimension table page of each product may differ from the actual product. Be sure to confirm the shape in the dimension table before selection.
- ③ The details (specifications, dimensions, etc.) listed in the catalog may be changed without prior notice. Changes are announced on the KHK website.

Website URL: <https://khkgears.net/new/>  
 Overseas Sales Department: Phone: +81-48-254-1744 Fax: +81-48-254-1765  
 E-mail: [info@khkgears.net](mailto:info@khkgears.net)

## Selecting the Gears

### Step 1

Determine the calculated load torque applied to the gear and the gear type suitable for the purpose.

### Step 2

Select provisionally from the allowable torque table in this catalog based on the load torque.

■ For provisional selection from this catalog

### Step 3

Calculate the strength under the actual usage conditions.

Calculate the strength formally using the various gear strength formulas. We recommend using the simple strength calculation available on our website.

■ Use the strength calculation function on our website.

### ■ Bending strength

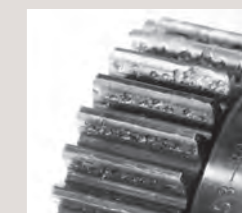
Calculated values of the strength at which the gear teeth do not break due to fatigue.



Example of failure due to insufficient bending strength

### ■ Surface durability

Calculated values of the strength at which the gear teeth do not wear due to surface fatigue damage.



Example of wear due to insufficient surface durability



**Product Precautions**

**Common Notes**
**[Caution on Product Characteristics]**

- (1) The allowable torque shown in the table are calculated values according to the assumed usage conditions. Please see Page 44 for more details.
- (2) The backlash values shown in the table are the theoretical values for the backlash in the normal direction of a pair of identical gears in mesh.
- (3) Significant variations in temperature or humidity can cause dimensional changes in plastic gears, including tooth diameter, bore, and backlash. The accuracy and tolerances shown in the catalog are values obtained when machining is performed.
- (4) For hole lengths 3.5x the bore or more, the hole center is out of H7 tolerance.
- (5) For bores of  $\phi$  4 or below, the bore tolerance is H8. As well, the tolerance is H8 for  $\phi$  5 or  $\phi$  6 bores with hole length (total length) 3x the bore or more.
- (6) Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that keyway tooth position alignment is not performed.
- (7) For products having a tapped hole, a set screw is included.
- (8) Products with S at the end of the Catalog No. are semi-custom stock products. For lead time details, see Page 38.
- (9) For S semi-custom standard products weighing 15 kg or more, eyebolt mounting screws (2-M12 depth 25 mm) are machined around the periphery of the boss side surface. Confirm the PCD of the screw on the website.

**[Caution on Secondary Operations]**

- (1) Please read "Cautions on Performing Secondary Operations" on Page 48 when performing modifications and/or secondary operations for safety concerns.
- (2) Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).
- (3) See Page 22 for more details on Hardened Plus (H Series and HJ Series).

**[J Series]**

- (1) Cancellation is not possible for made-to-order products. For lead time details, see Page 38.
- (2) Certain products which would otherwise have a very long tapped hole are counterbored. For details, please see the KHK website.
- (3) Black oxide is not re-applied to parts undergoing secondary operations.
- (4) For bores over  $\phi$  50, the bore tolerance is H8.

**MSGA/MSGB Ground Spur Gears**
**[Caution on Product Characteristics]**

- (1) The keyway tolerance is the value before hardening.
- (2) Products marked with "\*\*\*\*" have a small amount of material between the corner of the keyway and the tooth root. This mode of failure must be considered when selecting these gears. For details, please see the KHK website.

**[Caution on Secondary Operations]**

- (1) No secondary operations can be performed on these finished gears due to the applied carburizing process.

**SSGS Ground Spur Pinion Shafts**
**[Caution on Product Characteristics]**

- (1) For the center distance of the profile shifted gear, please refer to "Center distance of stock spur gear meshing with profile shifted gear" on Page 56.
- (2) The backlash values shown in the table are the theoretical values for the normal direction for the internal ring in mesh with an SSG spur gear.

**SSAG Ground Spur Gears**
**[Caution on Secondary Operations]**

- (1) A reference surface is set for gear grinding. Use the surface opposite from the markings as the reference surface for secondary operation.

**SSS Spur Pinion Shafts**
**[Caution on Product Characteristics]**

- (1) For the center distance of the profile shifted gear, please refer to "Center distance of stock spur gear meshing with profile shifted gear" on Page 102.
- (2) The backlash values shown in the table are the theoretical values for the normal direction for the internal ring in mesh with an SS spur gear.

**SUSF/DSF F-loc Gears**
**[Caution on Product Characteristics]**

- (1) F-loc gears are attached to the shaft by a friction coupling. Recommended shaft tolerances are g6, h6, or h7. Torque slippage should be considered when making a selection.
- (2) Do not tighten the clamping screw without inserting a shaft, or the bore will be permanently deformed and will not accept a shaft.
- (3) The tooth and hub mating section has a rotation-stop pin inserted.
- (4) To reduce heat generation, it is recommended to mate DSF with steel gears.

**[Caution on Secondary Operations]**

- (1) Secondary operations cannot be performed, as this is a complete product.

**NSU/PU Plastic Spur Gears with Steel Core**
**[Caution on Product Characteristics]**

- (1) When the core O.D is the same as the hub diameter, you may see some serration on the hub. There is no effect on the strength of the gear.
- (2) To reduce heat generation, it is recommended to mate them with steel gears.

**[Caution on Secondary Operations]**

- (1) Because it affects the welded portion, there is no additional modification other than to the boss part.

**PS/PSA Plastic Spur Gears**
**[Caution on Product Characteristics]**

- (1) To reduce heat generation, it is recommended to mate them with steel gears.

**[J Series]**

- (1) Since tapped holes of plastic products are easily broken, avoid too much tightening when fastening screws. For some products which have a short tapped hole (products marked with "\*\*\*\*" tap size), fasten with torques less than 0.12N · m for M4, and 0.38N · m for M5.

**SUKB Stainless Steel Hubs**
**[Caution on Product Characteristics]**

- (1) The area where PSA Plastic Spur Gears are attached, with hub tolerance h7.
- (2) The friction coupling torques shown in the table are reference values calculated according to these set values; friction factors and fastening torques of the tapping screw.
- (3) Please refer to the assembly example below, and then attach the hub to the gear with the accessories, plain washers, spring washers and hexagon socket head cap screws.
- (4) In accordance with the fastening torque values shown in the dimension table, use a torque wrench and fasten hexagon socket head cap screws firmly, to attach the hub.
- (5) If a fastened hexagon socket head cap screw comes loose, the friction tightening torque values shown in the table can not be maintained. It is recommended to check the fasteners regularly and retighten when required.
- (6) For secure positioning, it is recommended to use dowel pins.

**[Caution on Secondary Operations]**

- (1) Datum plane for machining hubs is the outer circumference of the hub, where PSA Plastic Spur Gears are attached, and the flank of the flange is facing the hub.
- (2) For modifying tapped holes at the outer circumference of the hub, apply machining at positions which will not interfere with the mounting bolt head, using the S1KBK figure as reference.

**DS Injection Molded Spur Gears**
**[Caution on Product Characteristics]**

- (1) The bore tolerance is -0.05 to -0.30, but it may be slightly higher at the center of the hole.
- (2) For the dimensional accuracy of each part, see the dimensional tolerance of molded items on Page 185.
- (3) To reduce heat generation, it is recommended to mate them with steel gears.

**[Caution on Secondary Operations]**

- (1) As it is a molded item, bubbles may form inside the material. Avoid performing secondary operations.

**SSR Steel Ring Gears (Spur Gears)**
**[Caution on Product Characteristics]**

- (1) The backlash values shown in the table are the theoretical values for the normal direction for the internal ring in mesh with an SS spur gear.
- (2) The bore tolerance is modified at H8, but there may be some errors as the ring shape deforms easily.

## Application Hints



In order to use KHK stock gears safely, carefully read the Application Hints before proceeding. If there are questions or you require clarifications, please contact your nearest distributor.

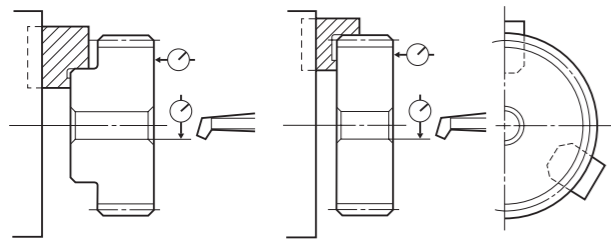
E-mail: info@khkgears.net

### 1. Cautions on Handling

- ① KHK products are packaged one by one to prevent scratches and dents, but if you find issues such as rust, scratches, or dents when the product is removed from the box after purchase, please contact the supplier.
- ② Depending on the handling method, the product may become deformed or damaged. Plastic gears and ring gears deform particularly easily, so please handle with care.

### 2. Caution on Performing Secondary Operations

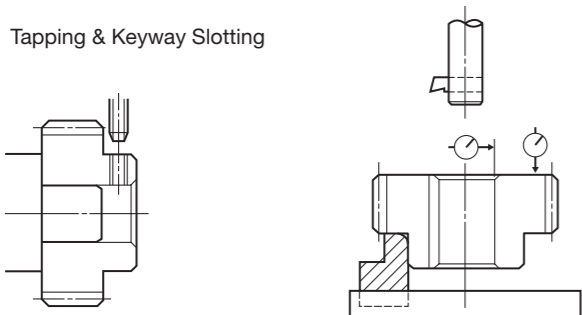
- ① If re boring, it is important to pay special attention to locating the center in order to avoid runout.
- ② The reference datum for gear machining is the bore. Therefore, use the bore for locating the center. If it is too difficult to do for small bores, the alternative is to use one spot on the bore and the runout of the side surface.
- ③ If reworking using scroll chucks, we recommend the use of new or rebored jaws for improved precision. Please exercise caution not to crush the teeth.



Lathe Operations

- ④ The maximum bore size is dictated by the requirement that the strength of the hub is to be higher than that of the gear teeth. The maximum bore size should be 60% to 70% of the hub diameter (or tooth root diameter), and 50% to 60% for keyway applied modifications.
- ⑤ In order to avoid stress concentration, round the keyway corners.

Tapping & Keyway Slotting



- ⑥ To avoid problems of reduced gear precision and other manufacturing difficulties, do not attempt to machine the gears to reduce face widths.
- ⑦ When induction-hardening S45C products, thermal stress cracks may appear. Also, note that the precision grade of the product declines by 1 or 2 grades, as deformation on material may occur. If you require tolerance for bore or other parts, machining is necessary after heat treatment.

## Induction Hardening

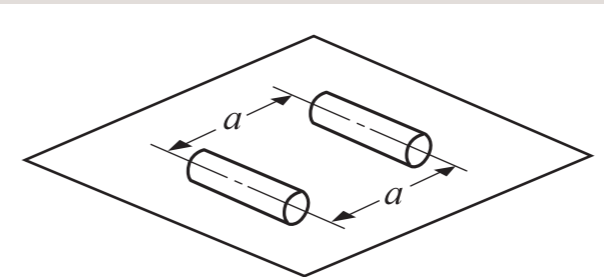
If you apply induction hardening to the gear teeth of S45C products, you need to designate the hardness and where to apply the heat treatment. Below is an example of common specifications and KHK's specifications for hardening:

- Common Specifications for Heat Treatment  
Hardened location: Tooth surface, or Tooth surface and Tooth root  
Hardness: Within 10 HRC in the range from 45 to 60 HRC  
(Example: 48 to 58 HRC)
- KHK's Specifications for Heat Treatment  
Hardened location: Tooth surface, or Tooth surface and Tooth root  
Hardness: 50 to 60 HRC

\* Hardness and Depth of Gear-teeth Induction Hardening  
The hardening method and the state of the hardened teeth area vary depending on the size of gears. Since different hardening treatment is applied in accordance with the module and number of teeth, the hardness level you designate is referred to as the hardness of the reference diameter. For some of our products, the hardness at tooth tip / root may not be equal to the hardness you designated. As to the effective case depth for S45C, it is specified by JIS, as "The distance from the surface of the case to the area with hardness HV450." The case depth differs from area to area of a tooth, so the depth cannot be specified.

### 3. Points of Caution during Assembly

- ① The recommended center distance tolerance of KHK stock spur gears is H7 for ground gears and H8 for cut gears. Backlash may be adjusted by changing the center distance of mating gears. For the connection between center distance change amount and peripheral direction backlash amount, use the gear calculation software.



$$a = m(Z_1 + Z_2) / 2$$

Where

$a$  : Center distance

$m$  : Module

$Z_1$  : No. of teeth of pinion

$Z_2$  : No. of teeth of gear

- ② The table below indicates the tolerance on the total length of KHK stock spur gears. Please refer to this data when designing gearboxes or other components.

■ Total Length Tolerance for Spur and Helical Gears

Total Length (mm)	Tolerance
30 or less	0 -0.10
31 to 100	0 -0.15
Over 100	0 -0.20

[Note] The following products are excluded from this table: Spur pinion shafts, Injection molded spur gears, F-loc hub spur gears, and MC nylon products.

- ③ Spur gears produce no thrust forces; however, be sure to fasten them firmly with stepped shafts, or collars, to prevent shifting toward the shaft. Keyways are generally used in fastening gears to a shaft, and they should be fastened by applying drilled

holes for set screws, or applying flats to the shaft, in case of fastening only with set screws. There are also methods of secure settings using parts for engaging the hole and the axis.

- ④ Verify that the two shafts are parallel. Incorrect assembly will lead to uneven teeth contact which will cause noise and wear. (After assembly, check the tooth contact by painting a thin layer of red lead primer or the like on the gear teeth, meshing them together and rotating them.)

■ Test example: Abrasion occurred on SSG3-30 due to poor edge contact (only 30% with proper contact).



Poor tooth contact and pitting

In this example, the gear oil used is equivalent to the JIS gear oil category 2, No. 3. The design conditions were load torque at 278 rpm, 42.5 kg/m (12 kW), 1.5 times the allowable bending strength, and 3 times the allowable surface durability torque. The pitting occurred on the poor tooth contact area after 60 hours of continuous operation.

### 4. Cautions on Starting

- ① Check the following items before starting.
  - Are the gears fastened securely?
  - Is there uneven tooth contact?
  - Is there adequate backlash?
  - (Be sure to avoid zero-backlash.)
  - Has proper lubrication been supplied?
- ② If gears are exposed, be sure to attach a safety cover to ensure safety. Also, be careful not to touch rotating gears.
- ③ If there is any abnormality such as noise or vibration during startup, stop the operation immediately and check the assembly condition such as tooth contact, eccentricity and looseness.

KHK considers safety a priority in the use of our products.

When handling, adding secondary operations, assembling, and operating KHK products, please be aware of the following issues in order to prevent accidents.



#### Warning: Precautions for preventing physical and property damage

1. When using KHK products, follow relevant safety regulations (Occupational Safety and Health Regulations, etc.).
2. Pay attention to the following items when installing, removing, or performing maintenance and inspection of the product.
  - ① Turn off the power switch.
  - ② Do not reach or crawl under the product.
  - ③ Wear appropriate clothing and protective equipment for the work.

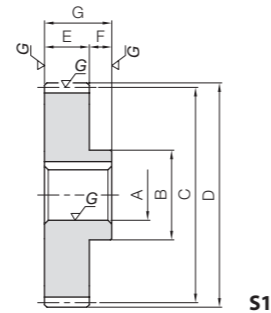


#### Caution: Cautions in preventing accidents

1. Before using a KHK product, read the precautions in the catalog carefully in order to use it correctly.
2. Avoid use in environments that may adversely affect the product.
3. Our products are manufactured under a superior quality control system based on the ISO9000 quality management system; if you notice any malfunctions upon purchasing a product, please contact the supplier.



Specifications	
Precision grade	JIS grade N5 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM415
Heat treatment	Carburized
Tooth hardness	55 to 60HRC



S1

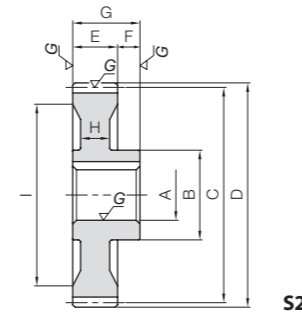
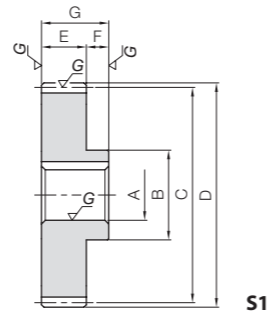
Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Web thickness	Web O.D.	
				A <sub>H7</sub>	B	C	D	E	F	G	H	I	
MSG1-18	m1	18	S1	8	15	18	20	10	5	15	—	—	
MSG1-20		20		8	17	20	22						
MSG1-20**		10		17	20	22							
MSG1-24		24		12	20	24	26						
MSG1-25		25		10	10	20	25						27
MSG1-25					12	20	25						27
MSG1-30		30		10	10	25	30						32
MSG1-30					12	25	30						32
MSG1-40		40		15	30	40	42						
MSG1-48		48		12	12	30	48						50
MSG1-48					15	30	48						50
MSG1-50		50		12	35	50	52						
MSG1-60		60		20	40	60	62						
MSG1-70		70		20	45	70	72						
MSG1-80	80	20	45	80	82								
MSG1-100	100	20	45	100	102								
MSG1.5-15**	m1.5	15	S1	10	18	22.5	25.5	15	10	25	—	—	
MSG1.5-18		18		10	22	27	30						
MSG1.5-18		12		22	27	30							
MSG1.5-20		20		12	12	25	30						33
MSG1.5-20					15	25	30						33
MSG1.5-24		24		15	28	36	39						
MSG1.5-25		25		16	30	37.5	40.5						
MSG1.5-30		30		18	18	30	45						48
MSG1.5-30					18	30	45						48
MSG1.5-36		36		18	32	54	57						
MSG1.5-40		40		16	35	60	63						
MSG1.5-50		50		18	18	40	75						78
MSG1.5-50					22	40	75						78
MSG1.5-60		60		25	45	90	93						
MSG1.5-70	70	20	20	45	105	108							
MSG1.5-70			25	45	105	108							
MSG1.5-80	80	20	20	45	120	123							
MSG1.5-80			25	45	120	123							
MSG1.5-100	100	25	50	150	153								
MSG2-15**	m2	15	S1	15	24	30	34	20	10	30	—	—	
MSG2-18		18		12	30	36	40						
MSG2-18				15	30	36	40						
MSG2-20		20		15	32	40	44						
MSG2-20				18	32	40	44						
MSG2-24		24		18	35	48	52						
MSG2-25		25		16	35	50	54						
MSG2-25				20	35	50	54						
MSG2-30		30		22	40	60	64						
MSG2-30				18	40	60	64						
MSG2-35		35		18	40	70	74						
MSG2-40		40		20	45	80	84						
MSG2-40				25	45	80	84						
MSG2-45		45		25	45	90	94						
MSG2-48	48	22	50	96	100								
MSG2-60	60	25	55	120	124								
MSG2-80	80	35	60	160	164								

Keyway Width x Depth	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
	Bending strength	Surface durability	Bending strength	Surface durability			
3 x 1.4	12.1	6.37	1.24	0.65	0.08~0.16	0.020	MSG1-18
3 x 1.4	14.2	8.04	1.45	0.82		0.027	MSG1-20
4 x 1.8						0.023	MSG1-20**
4 x 1.8	18.5	12.0	1.88	1.22		0.034	MSG1-24
4 x 1.8	19.6	13.1	2.00	1.33		0.041	MSG1-25
4 x 1.8						0.037	MSG1-25
4 x 1.8	25.1	19.0	2.56	1.94		0.065	MSG1-30
4 x 1.8						0.061	MSG1-30
5 x 2.3	36.5	34.6	3.72	3.53		0.10	MSG1-40
4 x 1.8	45.8	50.6	4.67	5.16		0.16	MSG1-48
5 x 2.3						0.15	MSG1-48
4 x 1.8	48.1	55.1	4.91	5.62		0.18	MSG1-50
6 x 2.8	59.9	80.6	6.11	8.22		0.27	MSG1-60
6 x 2.8	71.9	111	7.33	11.4		0.37	MSG1-70
6 x 2.8	83.9	147	8.55	15.0	0.47	MSG1-80	
6 x 2.8	103	224	10.5	22.8	0.69	MSG1-100	
4 x 1.8	30.8	14.8	3.15	1.51	0.050	MSG1.5-15**	
4 x 1.8	41.0	22.1	4.18	2.26	0.080	MSG1.5-18	
4 x 1.8					0.074	MSG1.5-18	
4 x 1.8	48.0	27.9	4.89	2.84	0.098	MSG1.5-20	
5 x 2.3					0.085	MSG1.5-20	
5 x 2.3	62.4	41.5	6.36	4.24	0.13	MSG1.5-24	
5 x 2.3	66.0	45.4	6.73	4.63	0.14	MSG1.5-25	
6 x 2.8	84.7	66.4	8.63	6.77	0.19	MSG1.5-30	
6 x 2.8	108	97.1	11.0	9.90	0.28	MSG1.5-36	
5 x 2.3	123	121	12.6	12.3	0.37	MSG1.5-40	
6 x 2.8	162	193	16.6	19.7	0.57	MSG1.5-50	
6 x 2.8					0.54	MSG1.5-50	
8 x 3.3	202	283	20.6	28.8	0.77	MSG1.5-60	
6 x 2.8	231	372	23.6	38.0	1.08	MSG1.5-70	
8 x 3.3					1.04	MSG1.5-70	
6 x 2.8	270	494	27.5	50.3	1.39	MSG1.5-80	
8 x 3.3					1.36	MSG1.5-80	
8 x 3.3	347	787	35.4	80.2	2.13	MSG1.5-100	
5 x 2.3	73.1	35.7	7.46	3.64	0.10	MSG2-15**	
4 x 1.8	97.2	53.5	9.91	5.46	0.19	MSG2-18	
5 x 2.3					0.17	MSG2-18	
5 x 2.3	114	67.6	11.6	6.89	0.22	MSG2-20	
6 x 2.8					0.20	MSG2-20	
6 x 2.8	148	101	15.1	10.3	0.30	MSG2-24	
5 x 2.3	157	110	16.0	11.2	0.33	MSG2-25	
6 x 2.8					0.31	MSG2-25	
6 x 2.8	201	161	20.5	16.5	0.45	MSG2-30	
6 x 2.8	246	223	25.1	22.7	0.64	MSG2-35	
6 x 2.8	292	294	29.7	30.0	0.84	MSG2-40	
8 x 3.3					0.79	MSG2-40	
8 x 3.3	338	377	34.5	38.4	1.00	MSG2-45	
6 x 2.8	349	411	35.6	41.9	1.20	MSG2-48	
8 x 3.3	457	658	46.6	67.1	1.84	MSG2-60	
10 x 3.3	610	1150	62.2	117	2.49	MSG2-80	





Specifications	
Precision grade	JIS grade N5 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM415
Heat treatment	Carburized
Tooth hardness	55 to 60HRC



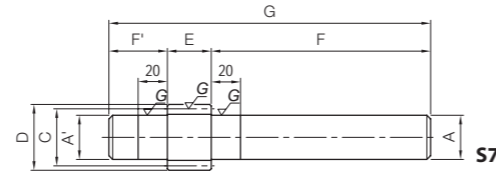
Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Web thickness	Web O.D.
				A <sub>H7</sub>	B	C	D	E	F	G	H	I
<b>MSGA2.5-15</b> <b>MSGB2.5-15**</b>	m2.5	15	S1	15	30	37.5	42.5	25	12	37	—	—
<b>MSGB2.5-20</b>				18	40	50	55					
<b>MSGB2.5-24</b>		22		40	60	65						
<b>MSGB2.5-25</b>		25		45	62.5	67.5						
<b>MSGB2.5-36</b>		36		55	90	95						
<b>MSGA2.5-40</b> <b>MSGB2.5-40</b>		40		55	100	105						
<b>MSGA2.5-55</b>		55		70	137.5	142.5						
<b>MSGB2.5-60</b>		60		70	150	155						
<b>MSGA2.5-70</b>		70		85	175	180						
<b>MSGA3-15</b> <b>MSGB3-15**</b>		m3		15	S1	18	36					
<b>MSGB3-20</b>	22		45			60	66					
<b>MSGB3-25</b>	25		55	75		81						
<b>MSGA3-30</b> <b>MSGB3-30</b>	30		60	90		96						
<b>MSGA3-40</b> <b>MSGB3-40</b>	40		70	120		126						
<b>MSGA3-45</b>	45		70	135		141						
<b>MSGB3-48</b>	48		70	144		150						
<b>MSGB3-50</b>	50		70	150		156						
<b>MSGA3-60</b>	60		80	180		186						
<b>MSGB4-15**</b>	m4		15	S1		30	48	60	68	40	20	60
<b>MSGB4-18</b>		30			50	72	80					
<b>MSGA4-20</b> <b>MSGB4-20</b>		20	60		80	88						
<b>MSGA4-24</b>		24	60		96	104						
<b>MSGA4-25</b> <b>MSGB4-25</b>		25	60		100	108						
<b>MSGA4-30</b> <b>MSGB4-30</b>		30	70		120	128						
<b>MSGB4-36</b>		36	70		144	152						
<b>MSGA4-40</b> <b>MSGB4-40</b>		40	80		160	168						
<b>MSGB4-45</b>		45	80		180	188						
<b>MSGB4-50</b>		50	85		200	208						
			S2	40	70	150	156	20	126	156		
			S2	35	80	180	186				26	168

Keyway Width x Depth	Allowable torque (N-m)		Allowable torque (kgf-m)		Backlash (mm)	Weight (kg)	Catalog Number
	Bending strength	Surface durability	Bending strength	Surface durability			
5 x 2.3	143	71.0	14.6	7.24	0.10~0.20	0.23	<b>MSGA2.5-15</b>
6 x 2.8							<b>MSGB2.5-15**</b>
6 x 2.8	222	134	22.7	13.7		0.39	<b>MSGB2.5-20</b>
6 x 2.8	289	201	29.4	20.5		0.56	<b>MSGB2.5-24</b>
8 x 3.3	306	220	31.2	22.4		0.60	<b>MSGB2.5-25</b>
8 x 3.3	498	471	50.8	48.0		1.26	<b>MSGB2.5-36</b>
8 x 3.3	543	560	55.3	57.1		1.61	<b>MSGA2.5-40</b>
10 x 3.3						1.52	<b>MSGB2.5-40</b>
8 x 3.3	804	1090	82.0	112		3.06	<b>MSGA2.5-55</b>
12 x 3.3	892	1310	90.9	134		3.45	<b>MSGB2.5-60</b>
12 x 3.3	1020	1730	104	176	4.24	<b>MSGA2.5-70</b>	
6 x 2.8	247	124	25.2	12.7	0.10~0.20	0.40	<b>MSGA3-15</b>
6 x 2.8						0.35	<b>MSGB3-15**</b>
8 x 3.3	384	236	39.1	24.1		0.67	<b>MSGB3-20</b>
10 x 3.3	528	386	53.9	39.3		1.06	<b>MSGB3-25</b>
8 x 3.3	677	565	69.1	57.7		1.60	<b>MSGA3-30</b>
10 x 3.3						1.48	<b>MSGB3-30</b>
8 x 3.3	938	988	95.6	101		2.86	<b>MSGA3-40</b>
12 x 3.3						2.66	<b>MSGB3-40</b>
8 x 3.3	1090	1260	111	129		3.57	<b>MSGA3-45</b>
12 x 3.3	1180	1450	120	147		3.83	<b>MSGB3-48</b>
12 x 3.3	1240	1570	126	161	3.62	<b>MSGB3-50</b>	
10 x 3.3	1470	2200	150	224	5.31	<b>MSGA3-60</b>	
8 x 3.3	585	302	59.7	30.8	0.10~0.20	0.83	<b>MSGB4-15**</b>
8 x 3.3						1.24	<b>MSGB4-18</b>
8 x 3.3	910	574	92.8	58.6		1.72	<b>MSGA4-20</b>
10 x 3.3						1.63	<b>MSGB4-20</b>
8 x 3.3	1130	819	115	83.5		2.41	<b>MSGA4-24</b>
8 x 3.3	1190	896	122	91.4		2.56	<b>MSGA4-25</b>
10 x 3.3						2.44	<b>MSGB4-25</b>
10 x 3.3	1530	1320	156	134		3.69	<b>MSGA4-30</b>
12 x 3.3						3.54	<b>MSGB4-30</b>
12 x 3.3	1940	1930	198	197		5.11	<b>MSGB4-36</b>
12 x 3.3	2120	2290	216	234	6.49	<b>MSGA4-40</b>	
14 x 3.8					6.33	<b>MSGB4-40</b>	
14 x 3.8	2460	2930	251	299	8.01	<b>MSGB4-45</b>	
14 x 3.8	2800	3650	285	372	8.37	<b>MSGB4-50</b>	





Specifications	
Precision grade	JIS grade N7 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



Catalog Number	Module	No. of teeth	Profile shift coefficient	Shape	Shaft diameter (L)		Pitch dia.	Outside dia.		Face width	Shaft diameter (R)		Total Length
					A'	F'		C	D		A	F	
SSGS1.5-10 SSGS1.5-11 SSGS1.5-12 SSGS1.5-13	m1.5	10	+0.5	S7	12.2	25	15	19.35	15	12.2	100	140	
11		+0.5	13.7		20.85		13.7						
12		0	13.7		21		13.7						
13		0	15.2		22.5		15.2						
SSGS2-10 SSGS2-11 SSGS2-12 SSGS2-13	m2	10	+0.5	S7	16.2	30	20	25.8	20	16.2	120	170	
11		+0.5	18.2		27.8		18.2						
12		0	18.2		28		18.2						
13		0	20.2		30		20.2						
SSGS2.5-10 SSGS2.5-11 SSGS2.5-12 SSGS2.5-13	m2.5	10	+0.5	S7	20.2	35	25	32.25	25	20.2	135	195	
11		+0.5	22.7		34.75		22.7						
12		0	22.7		35		22.7						
13		0	25.2		37.5		25.2						
SSGS3-10 SSGS3-11 SSGS3-12 SSGS3-13	m3	10	+0.5	S7	24.2	40	30	38.7	30	24.2	150	220	
11		+0.5	27.2		41.7		27.2						
12		0	27.2		42		27.2						
13		0	30.2		45		30.2						

Allowable torque (N-m)		Allowable torque (kgf-m)		Backlash (mm)	Weight (kg)	Catalog Number
Bending strength	Surface durability	Bending strength	Surface durability			
12.7 14.5 9.97 12.1	3.76 4.61 4.70 5.51	1.30 1.48 1.02 1.23	0.38 0.47 0.48 0.56	0.08~0.16	0.14 0.17 0.17 0.21	SSGS1.5-10 SSGS1.5-11 SSGS1.5-12 SSGS1.5-13
30.2 34.3 23.6 28.6	9.07 11.0 11.3 13.3	3.08 3.50 2.41 2.92	0.93 1.12 1.15 1.35			
58.9 67.1 46.2 46.6	17.9 22.0 22.4 21.9	6.01 6.84 4.71 4.75	1.83 2.24 2.28 2.23			
102 96.6 66.5 80.4	31.3 31.9 32.6 38.3	10.4 9.85 6.78 8.20	3.19 3.26 3.32 3.91			

### Center distance of stock spur gear meshing with profile shifted gear

The center distance of the stock gear ( $x = 0$ ) that meshes with profile shifted gear ( $x = +0.5$ ) of  $m = 1$  is shown in the table at right. Please multiply by the module of the gear to be used.

### Center distance where number of teeth is 12 to 30 (unit: mm)

Number of teeth ( $x = 0$ )	Number of teeth ( $x = +0.5$ )	
	10	11
12	11.4410	11.9428
13	11.9428	12.4446
14	12.4446	12.9462
15	12.9462	13.4477
16	13.4477	13.9492
17	13.9492	14.4505
18	14.4505	14.9518
19	14.9518	15.4530
20	15.4530	15.9542
21	15.9542	16.4553
22	16.4553	16.9564
23	16.9564	17.4574
24	17.4574	17.9583
25	17.9583	18.4592
26	18.4592	18.9601
27	18.9601	19.4610
28	19.4610	19.9618
29	19.9618	20.4625
30	20.4625	20.9633

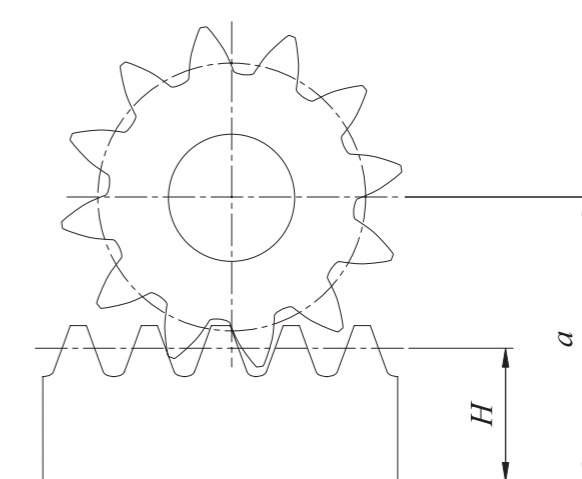
### Center distance where number of teeth is 32 to 62 (unit: mm)

Number of teeth ( $x = 0$ )	Number of teeth ( $x = +0.5$ )	
	10	11
32	21.4640	21.9647
34	22.4653	22.9660
35	22.9660	23.4666
36	23.4666	23.9671
38	24.4677	24.9683
40	25.4688	25.9693
42	26.4698	26.9703
44	27.4707	27.9712
45	27.9712	28.4716
46	28.4716	28.9721
48	29.4725	29.9729
50	30.4733	30.9736
52	31.4740	31.9744
54	32.4747	32.9750
55	32.9750	33.4754
56	33.4754	33.9757
58	34.4760	34.9763
60	35.4766	35.9769
62	36.4772	36.9774

### Center distance where number of teeth is 64 to 200 (unit: mm)

Number of teeth ( $x = 0$ )	Number of teeth ( $x = +0.5$ )	
	10	11
64	37.4777	37.9780
65	37.9780	38.4782
66	38.4782	38.9785
68	39.4787	39.9790
70	40.4792	40.9794
72	41.4796	41.9799
75	42.9803	43.4805
76	43.4805	43.9807
80	45.4813	45.9814
84	47.4820	47.9822
85	47.9822	48.4823
88	49.4826	49.9828
90	50.4830	50.9831
95	52.9837	53.4838
100	55.4844	55.9845
120	65.4866	65.9867
150	80.4890	80.9890
200	105.4915	105.9915

### Mounting distance of a profile shifted gear and the meshing rack



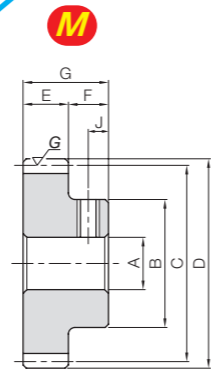
$$a = \frac{zm}{2} + H + xm$$

Where  
 $a$  : Mounting distance  
 $H$  : Pitch line height  
 $m$  : Module  
 $z$  : No. of teeth  
 $x$  : Profile shift coefficient



Specifications	
Precision grade	JIS grade N7 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C*
Heat treatment	—*
Tooth hardness	200 to 270HB
Surface treatment	Black oxide coated except for teeth

\* Products with modules of 0.8 or under use S45C thermal refined equivalent materials and are not hardened.



S1T

Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Keyway
				A <sub>H7</sub>	B	C	D	E	F	G	Width × Depth
SSG0.5-30A (Made to Order)	m0.5	30	S1T	5	13	15	16	5	7	12	—
SSG0.5-30B (Made to Order)				6	13	15	16				
SSG0.5-32A (Made to Order)		32		5	14	16	17				
SSG0.5-32B (Made to Order)				6	14	16	17				
SSG0.5-40B (Made to Order)		40		6	18	20	21				
SSG0.5-40A (Made to Order)				6	18	20	21				
SSG0.5-50B (Made to Order)		50		6	22	25	26				
SSG0.5-50A (Made to Order)				6	22	25	26				
SSG0.5-60A (Made to Order)	60	70	6	28	30	31					
SSG0.5-60B (Made to Order)			8	28	30	31					
SSG0.5-70B (Made to Order)			8	28	35	36					
SSG0.5-70A (Made to Order)			8	28	35	36					
SSG0.5-80A (Made to Order)	80	8	28	40	41						
SSG0.5-80B (Made to Order)		8	28	40	41						
SSG0.8-20A (Made to Order)	m0.8	20	S1T	5	13	16	17.6	8	8	16	—
SSG0.8-20B (Made to Order)				6	13	16	17.6				
SSG0.8-25A (Made to Order)		25		6	16	20	21.6				
SSG0.8-25B (Made to Order)				6	16	20	21.6				
SSG0.8-30A (Made to Order)		30		5	20	24	25.6				
SSG0.8-30B (Made to Order)				6	20	24	25.6				
SSG0.8-34A (Made to Order)		34		6	22	27.2	28.8				
SSG0.8-34B (Made to Order)				6	22	27.2	28.8				
SSG0.8-40B (Made to Order)		40		8	28	32	33.6				
SSG0.8-40A (Made to Order)				8	28	32	33.6				
SSG0.8-50A (Made to Order)	50	6	28	40	41.6						
SSG0.8-50B (Made to Order)		8	28	40	41.6						
SSG0.8-60A (Made to Order)	60	6	28	48	49.6						
SSG0.8-60B (Made to Order)		8	28	48	49.6						
SSG0.8-70A (Made to Order)	70	6	28	56	57.6						
SSG0.8-70B (Made to Order)		8	28	56	57.6						
SSG0.8-80A (Made to Order)	80	6	28	64	65.6						
SSG0.8-80B (Made to Order)		8	28	64	65.6						

[Precautions for Made to Order Products] Prices and lead times for Made to Order products require separate estimates. Contact your dealer.

Socket head screw	Size	J	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
			Bending strength	Surface durability	Bending strength	Surface durability			
M4	3.5	0~0.08	1.63	0.29	0.17	0.030	0.012	SSG0.5-30A (Made to Order)	
			0.011	SSG0.5-30B (Made to Order)					
			1.78	0.34	0.18	0.035	0.014	SSG0.5-32A (Made to Order)	
			2.38	0.55	0.24	0.056	0.023	SSG0.5-40B (Made to Order)	
			3.14	0.89	0.32	0.091	0.037	SSG0.5-50B (Made to Order)	
			0.058	SSG0.5-60A (Made to Order)					
M4	M5	0.056	SSG0.5-60B (Made to Order)						
3.90		1.53	0.40	0.16	0.066	SSG0.5-70B (Made to Order)			
M4	4	0~0.08	4.55	2.04	0.46	0.21	0.080	SSG0.5-80A (Made to Order)	
M4			3.79	0.53	0.39	0.054	0.018	SSG0.8-20A (Made to Order)	
0.017			SSG0.8-20B (Made to Order)						
M4			5.22	0.88	0.53	0.090	0.029	SSG0.8-25A (Made to Order)	
M4			6.70	1.30	0.68	0.13	0.045	SSG0.8-30A (Made to Order)	
M4			7.90	1.71	0.81	0.17	0.056	SSG0.8-34A (Made to Order)	
M5			8.11	2.02	0.83	0.21	0.082	SSG0.8-40B (Made to Order)	
M4			10.7	3.26	1.09	0.33	0.11	SSG0.8-50A (Made to Order)	
M4			M5	0.15	SSG0.8-60A (Made to Order)				
0.14				SSG0.8-60B (Made to Order)					
M4	16.0	6.73	1.63	0.69	0.19	SSG0.8-70A (Made to Order)			
M4	18.7	8.97	1.90	0.91	0.24	SSG0.8-80A (Made to Order)			







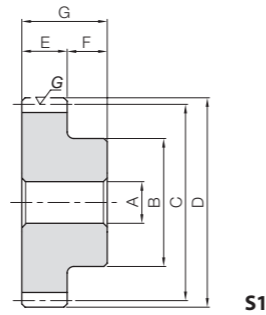




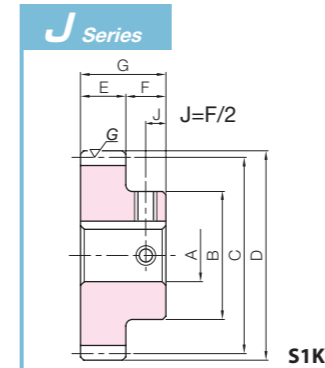


Specifications	
Precision grade	JIS grade N7 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth

\* The precision grade of J Series products is equivalent to the value shown in the table.



S1



S1K



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	No. of teeth	Shape	Bore AH7	Hub dia. B	Pitch dia. C	Outside dia. D	Face width E	Hub width F	Total length G	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)
										Bending strength	Surface durability	Bending strength	Surface durability		
SSG3-14	14	S1	16	34	42	48	30	20	50	74.1	26.1	7.55	2.66	0.10~0.20	0.39
SSG3-15	15			83.1	30.5	8.48				3.11	0.46				
SSG3-16	16			92.1	35.2	9.39				3.59	0.53				
SSG3-17	17			101	40.3	10.3				4.11	0.57				
SSG3-18	18			110	45.8	11.3				4.67	0.66				
SSG3-19	19			120	51.6	12.2				5.26	0.77				
SSG3-20	20			129	57.8	13.2				5.90	0.85				
SSG3-21	21			139	64.4	14.2				6.57	0.94				
SSG3-22	22			149	71.3	15.1				7.28	1.04				
SSG3-23	23			158	78.7	16.1				8.02	1.14				
SSG3-24	24			168	86.4	17.1				8.81	1.25				
SSG3-25	25			178	94.5	18.1				9.64	1.36				
SSG3-26	26			188	103	19.2				10.5	1.48				
SSG3-27	27			198	111	20.2				11.3	1.61				
SSG3-28	28			208	120	21.2				12.2	1.79				
SSG3-29	29			218	129	22.2				13.2	1.88				
SSG3-30	30			228	138	23.3				14.1	2.00				
SSG3-32	32			229	146	23.4				14.9	2.21				
SSG3-34	34	248	166	25.3	17.0	2.43									
SSG3-35	35	258	177	26.3	18.0	2.64									
SSG3-36	36	268	188	27.3	19.1	2.75									
SSG3-38	38	287	210	29.2	21.4	3.00									
SSG3-40	40	306	234	31.2	23.9	3.26									
SSG3-42	42	326	260	33.2	26.5	3.53									
SSG3-44	44	345	286	35.2	29.2	3.82									
SSG3-45	45	355	300	36.2	30.6	3.97									
SSG3-48	48	384	343	39.2	35.0	4.53									
SSG3-50	50	404	374	41.2	38.1	4.78									
SSG3-55	55	421	423	42.9	43.2	5.76									
SSG3-56	56	430	439	43.9	44.8	5.94									
SSG3-60	60	467	508	47.6	51.8	6.95									
SSG3-70	70	560	699	57.1	71.3	9.11									
SSG3-75	75	607	806	61.9	82.2	10.3									
SSG3-80	80	654	921	66.7	93.9	11.6									

Bore H7	* The product shapes of J Series items are identified by background color.														
	16	17	18	19	20	22	25	28	30	32	35	40	45	50	
Keyway JS9	5x2.3			6x2.8			8x3.3			10x3.3		12x3.3		14x3.8	
Screw size	M4			M5			M6			M8		M10			
Catalog Number															
SSG3-14 J BORE	S1K	S1K													
SSG3-15 J BORE	S1K	S1K	S1K	S1K											
SSG3-16 J BORE	S1K	S1K	S1K	S1K	S1K	S1K									
SSG3-17 J BORE	S1K	S1K	S1K	S1K	S1K	S1K									
SSG3-18 J BORE	S1K	S1K	S1K	S1K	S1K	S1K									
SSG3-19 J BORE	S1K	S1K	S1K	S1K	S1K	S1K									
SSG3-20 J BORE					S1K	S1K	S1K	S1K	S1K						
SSG3-21 J BORE					S1K	S1K	S1K	S1K	S1K						
SSG3-22 J BORE					S1K	S1K	S1K	S1K	S1K	S1K					
SSG3-23 J BORE					S1K	S1K	S1K	S1K	S1K	S1K					
SSG3-24 J BORE					S1K	S1K	S1K	S1K	S1K	S1K					
SSG3-25 J BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K				
SSG3-26 J BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K				
SSG3-27 J BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K				
SSG3-28 J BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
SSG3-29 J BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
SSG3-30 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SSG3-32 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SSG3-34 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SSG3-35 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SSG3-36 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SSG3-38 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SSG3-40 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SSG3-42 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SSG3-44 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SSG3-45 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SSG3-48 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	
SSG3-50 J BORE									S1K	S1K	S1K	S1K	S1K	S1K	
SSG3-55 J BORE									S1K	S1K	S1K	S1K	S1K	S1K	
SSG3-56 J BORE									S1K	S1K	S1K	S1K	S1K	S1K	
SSG3-60 J BORE									S1K	S1K	S1K	S1K	S1K	S1K	
SSG3-70 J BORE									S1K	S1K	S1K	S1K	S1K	S1K	
SSG3-75 J BORE									S1K	S1K	S1K	S1K	S1K	S1K	
SSG3-80 J BORE									S1K	S1K	S1K	S1K	S1K	S1K	



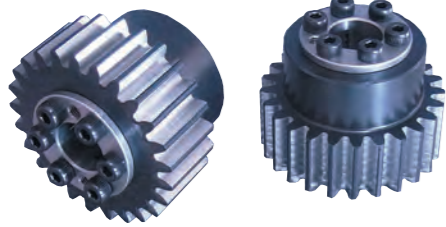












Specifications	
Precision grade	JIS grade N7 (JIS B1702-1: 1999)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth and portions given secondary operation

\* The precision grade of F Series products is equivalent to the value shown in the table.  
\* Bushing material: S45C, screw material: SCM435

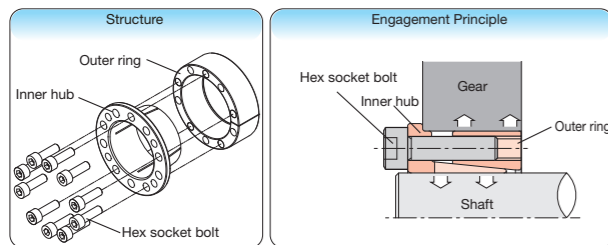
### Features of F Series

- No rattling of shaft and gear when fastening
- Freely positionable mounting for easy meshing of teeth
- Easily mounted and removed for repeated use
- The bushing slips when overloaded to reduce damage to the gears.

### Structure and Engagement Principles

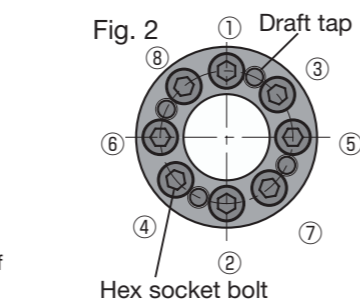
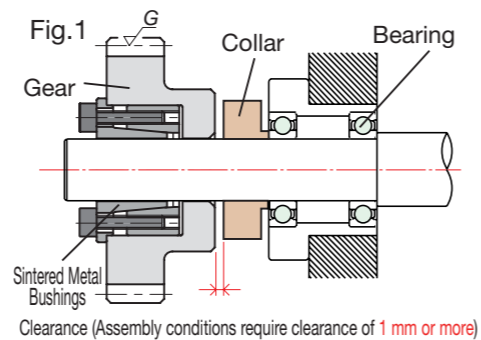
The structure consists of an outer ring and inner ring with split grooves in the tapered part, and hexagon socket head cap screws that convert the force into tightening strength.

In principle, the tightening strength of hexagon socket head cap screws spreads the outer and inner rings by taper engagement, and the gear and shaft become fastened by surface pressure.



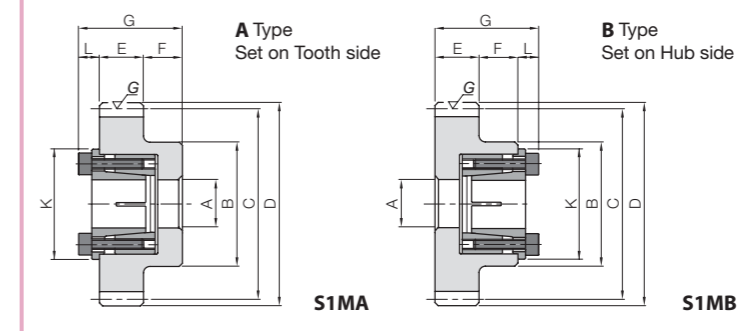
### Mounting Method and Precautions

- Shaft diameter recommended tolerance is h7. The limit is h8, but we recommend h6 when minimizing runout. Use 1.6a as reference for the surface roughness of the shaft diameter.
- Wipe away any debris, dirt or oil on the shaft surface and hole of the fastened section with thinner or the like, and lightly apply hydraulic oil #68. Do not apply molybdenum-based oil or oil with additives, as this may cause reduced fastening torque or slippage.
- Pass completely through the shaft while pressing the bushing flange against the gear before tightening. Removal will not be possible, so be sure to leave a clearance of 1mm or more on the gear rear surface side. (Fig.1)
- Use a torque wrench to fasten bolts on opposite sides when tightening. First tighten at 1/4 of the regulated torque, then at 1/2 of the regulated torque, before finally tightening up to the regulated torque. Do not tighten without passing through the shaft, or fasten the bolts after insertion on the draft tap side. (Fig.2)
- If the shaft has a keyway, the fastened section contact area is reduced and the transmission rate is decreased by 15 to 20%.



### Removal Method and Precautions

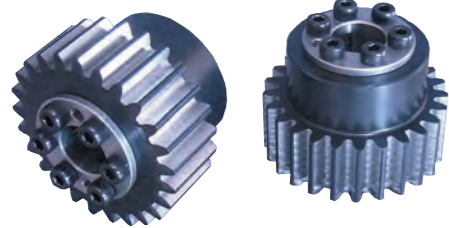
- Turn off the power source (supply), check that no load is applied to the gear, and confirm that there is no danger due to falling, etc.
- Insert removed bolts into all draft taps, and gradually and evenly tighten each bolt in diagonal order until removal is complete.
- The washer and thread surfaces will be roughened, compromising tightening strength, if the bolts are reused. Consequently, we recommend using new bolts of the same size.



To order F Series products, please specify: **Catalog Number + F + BORE + Type.**

A Type Only  
A/B Types

Bore A Catalog Number	* The product shapes of F Series items are identified by background color.										
	20	22	25	28	30	32	35	40	45	50	
SSG2.5-30 F Bore Type	S1MA/S1MB	S1MA	S1MA	S1MA							
SSG2.5-32 F Bore Type	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB					
SSG2.5-34 F Bore Type	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB					
SSG2.5-35 F Bore Type	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB					
SSG2.5-36 F Bore Type	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB					
SSG2.5-38 F Bore Type	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA				
SSG2.5-40 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA			
SSG2.5-42 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA			
SSG2.5-44 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA			
SSG2.5-45 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA		
SSG2.5-48 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA		
SSG2.5-50 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG2.5-55 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG2.5-56 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG2.5-60 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG2.5-70 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG2.5-75 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	
SSG2.5-80 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	
Bore A	20	22	25	28	30	32	35	40	45	50	
Ref. slipping torque N·m	220	290	350	380	410	440	720	810	1200	1500	
Ref. thrust load kN	21.6	26	27.2	27	27	27	41.1	40.2	52.9	56.3	
Sintered Metal	L	8			8.5		10			10.5	
Bushings	K	42	44	47	50	52	54	62	67	72	
Total Length	G	51			51.5		53			53.5	
Hex socket bolt	Qty	8			10		8	10		14	
	Size	M5x18					M6x20				
	Tightening torque N·m	8.8					15.7				
Bushing weight (g)		144	165	188	195	208	219	325	380	435	485



Specifications	
Precision grade	JIS grade N7 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth and portions given secondary operation

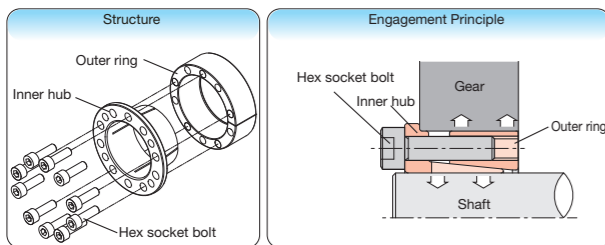
\* The precision grade of F Series products is equivalent to the value shown in the table.  
\* Bushing material: S45C, screw material: SCM435

### Features of F Series

- No rattling of shaft and gear when fastening
- Freely positionable mounting for easy meshing of teeth
- Easily mounted and removed for repeated use
- The bushing slips when overloaded to reduce damage to the gears.

### Structure and Engagement Principles

The structure consists of an outer ring and inner ring with split grooves in the tapered part, and hexagon socket head cap screws that convert the force into tightening strength. In principle, the tightening strength of hexagon socket head cap screws spreads the outer and inner rings by taper engagement, and the gear and shaft become fastened by surface pressure.

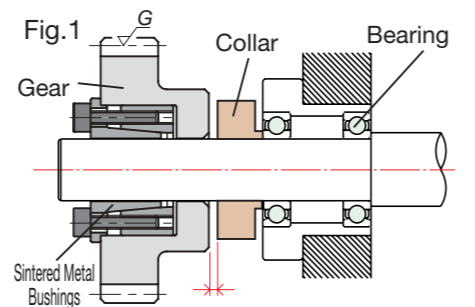


Catalog Number	No. of teeth	Hub dia.		Pitch dia.		Outside dia.		Face width		Hub width		Allowable torque (N-m)	
		B	C	D	E	F	G	H	I	J	K	L	
SSG3-25	25	60	75	81								178	94.5
SSG3-26	26	62	78	84								188	103
SSG3-27	27	65	81	87								198	111
SSG3-28	28	70	84	90								208	120
SSG3-29	29	70	87	93								218	129
SSG3-30	30	75	90	96								228	138
SSG3-32	32	75	96	102								229	146
SSG3-34	34	75	102	108								248	166
SSG3-35	35	80	105	111								258	177
SSG3-36	36	80	108	114								268	188
SSG3-38	38	80	114	120	30	20						287	210
SSG3-40	40	80	120	126								306	234
SSG3-42	42	80	126	132								326	260
SSG3-44	44	80	132	138								345	286
SSG3-45	45	80	135	141								355	300
SSG3-48	48	85	144	150								384	343
SSG3-50	50	85	150	156								404	374
SSG3-55	55	90	165	171								421	423
SSG3-56	56	90	168	174								430	439
SSG3-60	60	100	180	186								467	508
SSG3-70	70	100	210	216								560	699
SSG3-75	75	100	225	231								607	806
SSG3-80	80	100	240	246								654	921

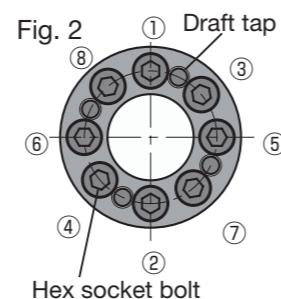
\* For the backlash of each product, please refer to the dimension table of the original product.

### Mounting Method and Precautions

- Shaft diameter recommended tolerance is h7. The limit is h8, but we recommend h6 when minimizing runout. Use 1.6a as reference for the surface roughness of the shaft diameter.
- Wipe away any debris, dirt or oil on the shaft surface and hole of the fastened section with thinner or the like, and lightly apply hydraulic oil #68. Do not apply molybdenum-based oil or oil with additives, as this may cause reduced fastening torque or slippage.
- Pass completely through the shaft while pressing the bushing flange against the gear before tightening. Removal will not be possible, so be sure to leave a clearance of 1mm or more on the gear rear surface side. (Fig.1)
- Use a torque wrench to fasten bolts on opposite sides when tightening. First tighten at 1/4 of the regulated torque, then at 1/2 of the regulated torque, before finally tightening up to the regulated torque. Do not tighten without passing through the shaft, or fasten the bolts after insertion on the draft tap side. (Fig.2)
- If the shaft has a keyway, the fastened section contact area is reduced and the transmission rate is decreased by 15 to 20%.

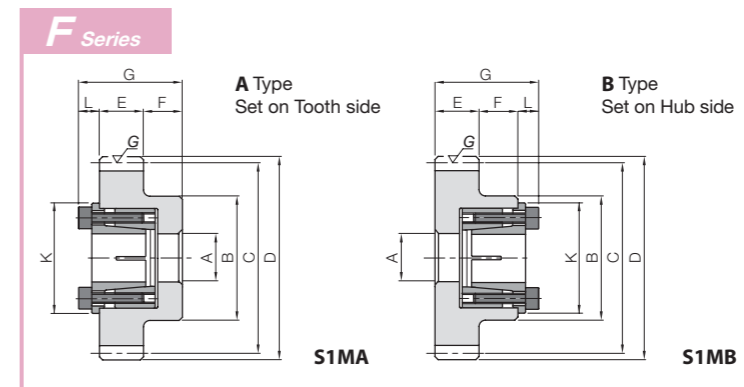


Clearance (Assembly conditions require clearance of 1 mm or more)



### Removal Method and Precautions

- Turn off the power source (supply), check that no load is applied to the gear, and confirm that there is no danger due to falling, etc.
- Insert removed bolts into all draft taps, and gradually and evenly tighten each bolt in diagonal order until removal is complete.
- The washer and thread surfaces will be roughened, compromising tightening strength, if the bolts are reused. Consequently, we recommend using new bolts of the same size.



To order F Series products, please specify: **Catalog Number + F + BORE + Type.**

A Type Only  
A/B Types

Bore A Catalog Number	* The product shapes of F Series items are identified by background color.										
	20	22	25	28	30	32	35	40	45	50	
SSG3-25 F Bore Type	S1MA/S1MB	S1MA	S1MA								
SSG3-26 F Bore Type	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	S1MA					
SSG3-27 F Bore Type	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	S1MA					
SSG3-28 F Bore Type	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB					
SSG3-29 F Bore Type	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB					
SSG3-30 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB					
SSG3-32 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA				
SSG3-34 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA			
SSG3-35 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA			
SSG3-36 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA			
SSG3-38 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA		
SSG3-40 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG3-42 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG3-44 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG3-45 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG3-48 F Bore Type			S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG3-50 F Bore Type					S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	S1MA	S1MA	
SSG3-55 F Bore Type					S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	
SSG3-56 F Bore Type					S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	
SSG3-60 F Bore Type					S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	
SSG3-70 F Bore Type					S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	
SSG3-75 F Bore Type					S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	
SSG3-80 F Bore Type					S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA/S1MB	S1MA	S1MA	
Bore A	20	22	25	28	30	32	35	40	45	50	
Ref. slipping torque N·m	220	290	350	380	410	440	720	810	1200	1500	
Ref. thrust load kN	21.6	26	27.2	27	27	27	41.1	40.2	52.9	56.3	
Sintered Metal Bushings	L	8			8.5			10			10.5
Total Length	K	42	44	47	50	52	54	62	67	72	77
Hex socket bolt	Qty	8			10			8	10	14	
	Size	M5×18						M6×20			
	Tightening torque N·m	8.8						15.7			
Bushing weight (g)		144	165	188	195	208	219	325	380	435	485



Specifications	
Precision grade	JIS grade N7 (JIS B1702-1: 1999)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth and portions given secondary operation

\* The precision grade of E Series products is equivalent to the value shown in the table.  
\* Bushing material: S45C, screw material: SCM435



Delivered with this marking.

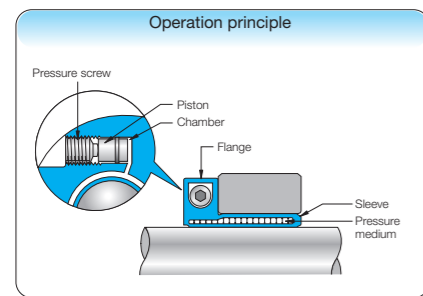
Please see Page 16 for more details.

**Features of E Series**

- Can be easily installed with one bolt (shortens work time)
- Concentricity 0.02mm
- Zero backlash between the gear and shaft
- No decrease in shaft strength due to fretting wear (worn or seized shaft)
- No need to machine keyways on the shaft, reducing the number of parts such as keyway materials and set screws
- Does not take up mounting space and easy to position and match the phase
- Finished by the manufacturer in 2 working days (excluding the day ordered)

**Operation principle of ETP-E Plus**

The pressure medium enclosed in the chamber is pressurized due to the tightening of the pressure screw and moves into the sleeve. The pressure of this pressure medium causes the sleeve to receive pressure from the inside, which causes the shaft side sleeve to contract, the hub side sleeve to expand, allowing the shaft and hub to be fastened via the sleeve.



Catalog Number	No. of teeth	Hub dia.			Pitch dia.	Outside dia.		Face width	Allowable torque (N·m)	
		B	C	D		E	Bending strength		Surface durability	
SSG1.5-22	22	26	33	36				18.6	8.41	
SSG1.5-23	23	27	34.5	37.5				19.8	9.27	
SSG1.5-24	24	28	36	39				21.0	10.2	
SSG1.5-25	25	30	37.5	40.5				22.2	11.1	
SSG1.5-26	26	32	39	42				23.5	12.1	
SSG1.5-27	27	34	40.5	43.5				24.7	13.1	
SSG1.5-28	28	36	42	45				26.0	14.1	
SSG1.5-29	29	37	43.5	46.5				27.3	15.2	
SSG1.5-30	30	38	45	48				28.5	16.3	
SSG1.5-32	32	40	48	51				31.1	18.6	
SSG1.5-34	34	42	51	54				33.6	21.1	
SSG1.5-35	35	42	52.5	55.5				34.9	22.4	
SSG1.5-36	36	45	54	57				36.2	23.8	
SSG1.5-38	38	45	57	60				38.8	26.6	
SSG1.5-40	40	50	60	63	15			41.5	29.6	
SSG1.5-42	42	50	63	66				44.1	32.8	
SSG1.5-44	44	50	66	69				46.7	36.2	
SSG1.5-45	45	50	67.5	70.5				48.1	37.9	
SSG1.5-48	48	50	72	75				52.0	43.4	
SSG1.5-50	50	60	75	78				54.7	47.2	
SSG1.5-55	55	60	82.5	85.5				61.4	57.7	
SSG1.5-56	56	60	84	87				62.8	59.9	
SSG1.5-60	60	60	90	93				68.1	69.2	
SSG1.5-64	64	60	96	99				67.9	73.2	
SSG1.5-70	70	60	105	108				75.4	88.4	
SSG1.5-75	75	60	112.5	115.5				81.7	102	
SSG1.5-80	80	70	120	123				88.0	117	
SSG1.5-90	90	70	135	138				101	150	
SSG1.5-100	100	70	150	153				113	187	

\* For the backlash of each product, please refer to the dimension table of the original product.

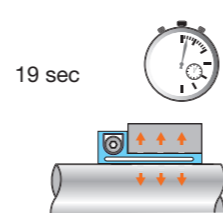
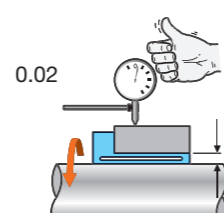
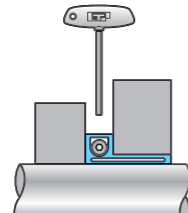
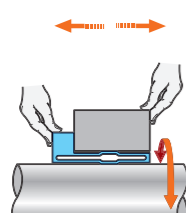
**Effects of ETP-E Plus**

Easy and accurate positioning

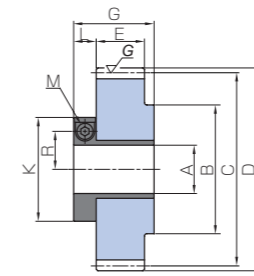
Helps save space

High concentricity

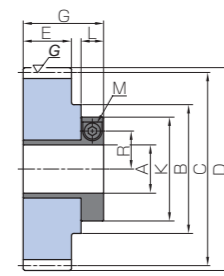
Secure and speedy installation



**E Series**



S1EA



S1EB



To order E Series products, please specify: **Catalog Number + E + BORE.**

Bore A	* The product shapes of E Series items are identified by background color.			
Catalog Number	15	19	20	22
SSG1.5-22 E Bore	S1EA/S1EB			
SSG1.5-23 E Bore	S1EA/S1EB			
SSG1.5-24 E Bore	S1EA/S1EB			
SSG1.5-25 E Bore	S1EA/S1EB			
SSG1.5-26 E Bore	S1EA/S1EB	S1EA/S1EB		
SSG1.5-27 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	
SSG1.5-28 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	
SSG1.5-29 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-30 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-32 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-34 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-35 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-36 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-38 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-40 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-42 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-44 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-45 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-48 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-50 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-55 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-56 E Bore	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-60 E Bore		S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-64 E Bore		S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-70 E Bore		S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-75 E Bore		S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-80 E Bore		S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-90 E Bore		S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
SSG1.5-100 E Bore		S1EA/S1EB	S1EA/S1EB	S1EA/S1EB
Bore A	15	19	20	22
K	50	55	56	61
G	37	39	41	43
R	15.1	17.4	18	19.3
L	14			
Screw M	1-M10			
Recommended fastening torque of screw M (N·m)	7			
ETP allowable fastening torque (N·m)	46	85	110	130
ETP allowable thrust force N	5100	7300	9100	9600
ETP allowable radial load N	500	1000	1000	1200
Bushing weight (kg)	0.16	0.2	0.21	0.25

\* Allowable torque is the value when the thrust force is 0, and allowable thrust force is when the torque is 0.

\* Allowable torque and allowable thrust force are the values at 20°C.

\* Tolerance of the target shaft diameter is h7 (g6, h6).





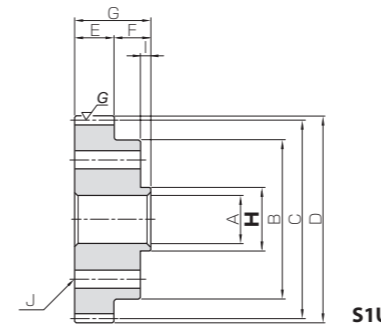
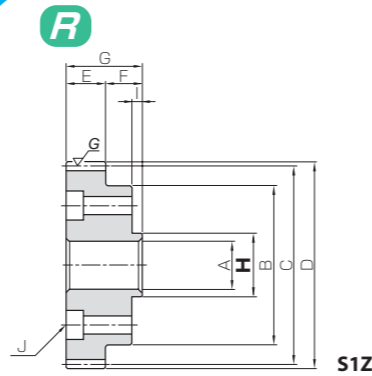






Specifications	
Precision grade	JIS grade N7 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth and portions given secondary operation

\* The R Series is given secondary operations and has accuracy grades "equivalent" to the original products.



## Recommended mating rack

SRGF/SRGFD  
Hardened Ground Racks

Please see Page 230 for more details.

Catalog Number	Module	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Mounting hub dia.	Mounting hub width
				A	B							
SSG1.5-50R24	m1.5	50	S1Z	18	60	75	78	15	14	29	24	4
SSG2-40R24	m2	40	S1Z	20	60	80	84	20	16	36	24	4
SSG2.5-27R24	m2.5	27	S1U	20	56	67.5	72.5	25	18	43	24	4
SSG2.5-28R24		28	60		70	75						
SSG2.5-29R24		29	60		72.5	77.5						
SSG2.5-30R24		30	65		75	80						
SSG2.5-42R32		42	75		105	110						
SSG3-23R24	m3	23	S1U	20	56	69	75	30	20	50	24	4
SSG3-24R24		24	58		72	78						
SSG3-25R24		25	60		75	81						
SSG3-26R24		26	62		78	84						
SSG3-30R32		30	75		90	96						
SSG3-32R32		32	75		96	102						
SSG3-34R32		34	75		102	108						
SSG3-35R32		35	80		105	111						
SSG3-36R32		36	80		108	114						
SSG4-24R32		m4	24		S1Z	75	96					
SSG4-25R32	25		80	100		108						
SSG5-20R32	m5	20	S1Z	82	100	110	50	25	75	32	4	
SSG5-30R47		30		120	150	160						
SSG6-25R47	m6	25	S1Z	125	150	162	60	28	88	47	6	
SSG6-30R60		30		150	180	192						

Mounting hole specification							Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
J							Bending strength	Surface durability	Bending strength	Surface durability			
Drilled hole dia.	Counterbore dia.	Counterbore depth	Quantity	P.C.D.	Included screws								
6.6	11	9	6	45	M6×20	54.7	47.2	5.58	4.82	0.08~0.16	0.63	SSG1.5-50R24	
6.6	11	14	6	45	M6×25	98.3	72.1	10.0	7.35	0.10~0.20	0.89	SSG2-40R24	
6.6	11	19	6	45	M6×45	115	63.2	11.7	6.44	0.10~0.20	0.82	SSG2.5-27R24	
					M6×25	120	68.2	12.3	6.95		0.86	SSG2.5-28R24	
					M6×25	126	73.3	12.9	7.48		0.91	SSG2.5-29R24	
9	14	17	6	60	M8×30	132	78.7	13.5	8.03	0.10~0.20	1.02	SSG2.5-30R24	
					M8×30	188	147	19.2	15.0		1.86	SSG2.5-42R32	
6.6	11	24	6	45	M6×50	158	78.7	16.1	8.02	0.10~0.20	1.01	SSG3-23R24	
					M6×30	168	86.4	17.1	8.81		1.04	SSG3-24R24	
					M6×30	178	94.5	18.1	9.64		1.14	SSG3-25R24	
9	14	22	6	60	M8×35	188	103	19.2	10.5	0.10~0.20	1.25	SSG3-26R24	
						228	138	23.3	14.1		1.65	SSG3-30R32	
						229	146	23.4	14.9		1.86	SSG3-32R32	
						248	166	25.3	17.0		2.08	SSG3-34R32	
						258	177	26.3	18.0		2.27	SSG3-35R32	
9	14	32	6	60	M8×40	268	188	27.3	19.1	0.10~0.20	2.39	SSG3-36R32	
						368	194	37.5	19.8		2.55	SSG4-24R32	
9	14	42	6	60	M8×40	389	213	39.7	21.7	0.10~0.20	2.84	SSG4-25R32	
						553	259	56.4	26.5		3.30	SSG5-20R32	
						975	623	99.4	63.5		7.52	SSG5-30R47	
9	14	52	14	100	M8×40	1310	747	134	76.2	0.10~0.22	8.95	SSG6-25R47	
						1560	1020	160	104		13.1	SSG6-30R60	

## Features of R Series

- Products matching the mounting holes of the corresponding speed reducer series.
- They come with set bolts and can be used immediately.
- As flange mounting types, they have high rigidity and the gear does not bend.
- Ideal for the mating pinion of racks.



## Rack and pinion for corresponding flange output speed reducers

Mounting hub dia. H (Common to all speed reducers)	Nidec Shimo VRG Series	Sumitomo Heavy Industries IB Series	Harmonic Drive Systems HPG Series	R Series Catalog Numbers	KHK recommended mating rack
24	C90	P120	20	R24	KRGF Series SRGF Series SRF Series See Page 211
32	D120	P130	32	R32	
47	E170	-	50	R47	
60	-	-	65	R60	

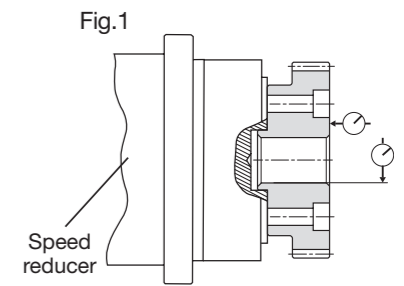
(R Series Catalog Numbers)

R series catalog numbers are composed as follows:

(Base SSG ground spur gear catalog number) + R + (mounting hub diameter)

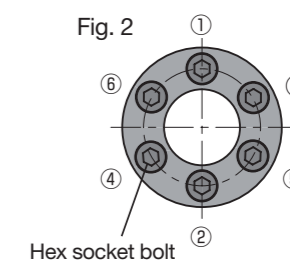
## Mounting Method and Precautions

- ① Clean the gear mounting surface and flange surface of the speed reducer and make sure that there are no scratches or dents.
- ② Set the mounting hub of the gear in the hole at the rotational center of the flange, and temporarily tighten the hexagon socket head cap screws.
- ③ Tighten the hexagon socket head cap screws on the diagonals while checking the runout of the gear reference face (Fig. 1). (Fig.2)



## Removal Method and Precautions

- ① Turn off the power source (supply) and check that no load is applied to the gear.
- ② Loosen the hexagon socket head cap screws and make sure that the gear moves freely.
- ③ Remove the hexagon socket head cap screws while making sure that there is no danger of falling, etc.



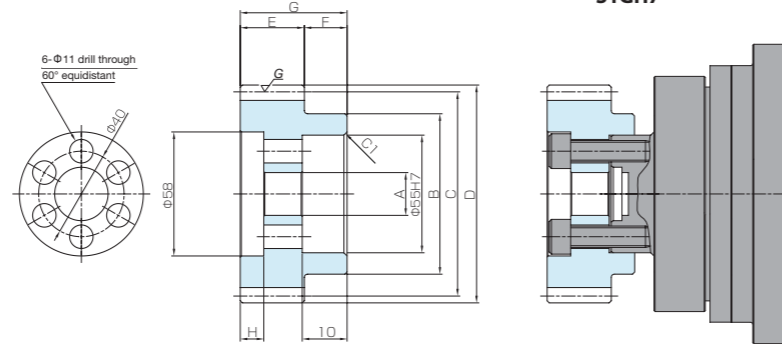
## We recommend ideal pinions for speed reducers

- ① CP type and helical type stock gears can be given secondary operations according to the customer's specifications at "KHK Quick-Mod Gears". See Page 24 for more details
- ② High-precision gears for reduction gears are also available with a short delivery time. Estimates are available upon the submission of production drawings.
- ③ Feel free to contact us about selecting racks and pinions.



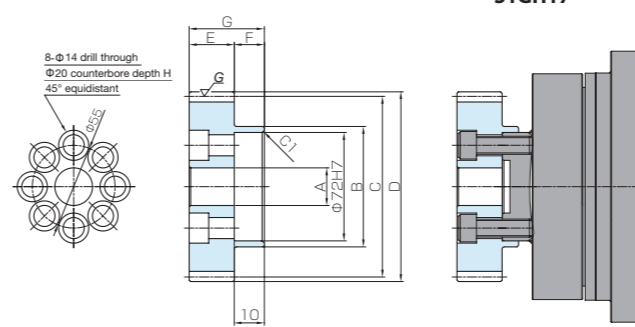


Speed reducer model number GH7 pinion



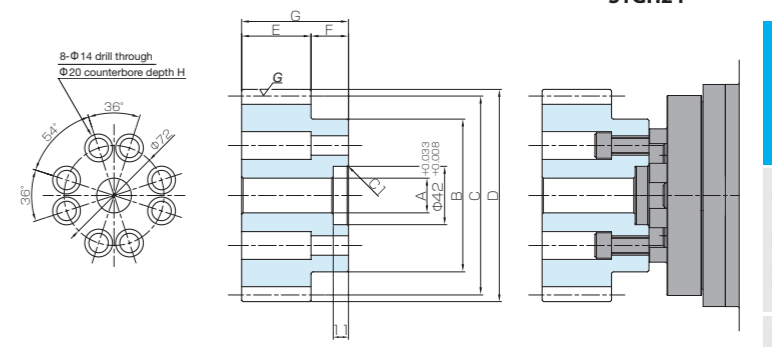
S1GH7

Speed reducer model number GH17 pinion



S1GH17

Speed reducer model number GH24 pinion



S1GH24

SSG Series

Common Specifications	
Precision grade	JIS N7 grade (JIS B 1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth and portions given secondary operation

SSCPG Series

Common Specifications	
Precision grade	JIS N7 grade (JIS B 1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth and portions given secondary operation

ZSTP Series

Common Specifications	
Precision grade	JIS B 1702-1:1998 N6 grade
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Pressure angle	20°
Helix angle/direction	19° 31' 41" left helix
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	HRC50 to 60
Surface treatment	Black oxide coated except for teeth and portions given secondary operation

Speed reducer model number	Catalog Number	Module/pitch	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
					AH7	B	C	D	E	F	G
GH7	SSG3-30RGH7	m3	30	S1GH7	25	75	90	96	30	20	50
	SSCPG10-30RGH7	CP10 (m3.1831)	30	S1GH7	20	75	95.49	101.86	30	20	50
	ZSTP3-30LRGH7	m3(CP10)	30	S1GH7	25	85	95.49	104	30	20	50

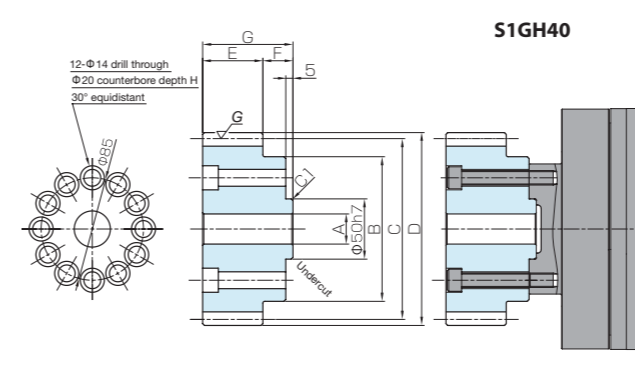
Speed reducer model number	Catalog Number	Module/pitch	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
					AH7	B	C	D	E	F	G
GH17	SSG3-40RGH17	m3	40	S1GH17	25	80	120	126	30	20	50
	SSCPG10-40RGH17	CP10 (m3.1831)	40	S1GH17	25	80	127.32	133.69	30	20	50
	ZSTP3-30LRGH17	m3(CP10)	30	S1GH17	25	85	95.49	104	30	20	50

Speed reducer model number	Catalog Number	Module/pitch	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
					AH7	B	C	D	E	F	G
GH24	SSG4-30RGH24	m4	30	S1GH24	20	90	120	128	40	25	65
	SSCPG15-30RGH24	CP15 (m4.7746)	30	S1GH24	25	110	143.24	152.79	50	27	77
	ZSTP4-30LRGH24	m4(CP13.333)	30	S1GH24	25	110	127.32	138	40	25	65

Speed reducer model number	Catalog Number	Module/pitch	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
					AH7	B	C	D	E	F	G
GH40	SSG5-30RGH40	m5	30	S1GH40	25	120	150	160	50	25	75
	SSCPG15-30RGH40	CP15 (m4.7746)	30	S1GH40	25	110	143.24	152.79	50	27	77
	ZSTP5-24LRGH40	m5(CP16.667)	24	S1GH40	25	110	127.32	142	50	25	75

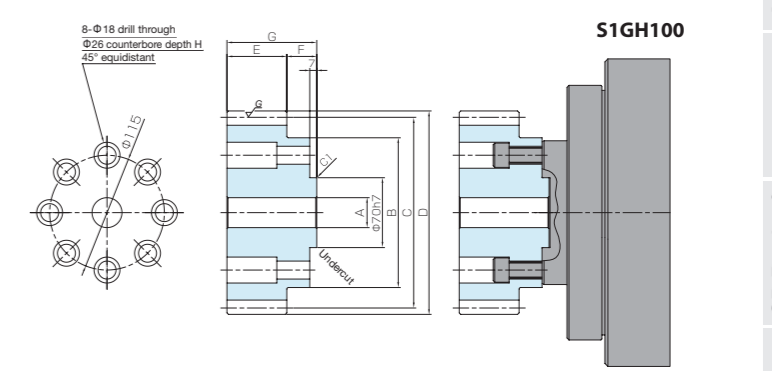
Speed reducer model number	Catalog Number	Module/pitch	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
					AH7	B	C	D	E	F	G
GH100	SSG6-30RGH100	m6	30	S1GH100	30	150	180	192	60	28	88
	SSCPG20-30RGH100	CP20 (m6.3662)	30	S1GH100	30	150	190.99	203.72	60	30	90

Speed reducer model number GH40 pinion



S1GH40

Speed reducer model number GH100 pinion



S1GH100

Counterbore depth H	Included screws	Allowable torque (N·m)		Weight (kg)	Mating rack	Catalog Number	Speed reducer model number
		Bending strength	Surface durability				
11	M10×45	251	209	1.422	SRGF3-1000	SSG3-30RGH7	GH7
11	M10×45	283	240	1.635	SRGCPF10-1000	SSCPG10-30RGH7	
11	M10×45	551	676	1.808	ZST3-1000R	ZSTP3-30LRGH7	

Counterbore depth H	Included screws	Allowable torque (N·m)		Weight (kg)	Mating rack	Catalog Number	Speed reducer model number
		Bending strength	Surface durability				
13	M12×45	358	407	2.281	SRGF3-1000	SSG3-40RGH17	GH17
13	M12×45	403	466	2.616	SRGCPF10-1000	SSCPG10-40RGH17	
13	M12×45	551	676	1.406	ZST3-1000R	ZSTP3-30LRGH17	

Counterbore depth H	Included screws	Allowable torque (N·m)		Weight (kg)	Mating rack	Catalog Number	Speed reducer model number
		Bending strength	Surface durability				
29	M12×55	595	501	3.627	SRGF4-1000	SSG4-30RGH24	GH24
41	M12×55	978	821	6.808	SRGCPF15-1000	SSCPG15-30RGH24	
29	M12×55	986	972	4.615	ZST4-1000R	ZSTP4-30LRGH24	

Counterbore depth H	Included screws	Allowable torque (N·m)		Weight (kg)	Mating rack	Catalog Number	Speed reducer model number
		Bending strength	Surface durability				
13	M12×75	1070	916	7.230	SRGF5-1000	SSG5-30RGH40	GH40
15	M12×75	978	821	6.431	SRGCPF15-1000	SSCPG15-30RGH40	
13	M12×75	1980	1850	5.022	ZST5-1000R	ZSTP5-24LRGH40	

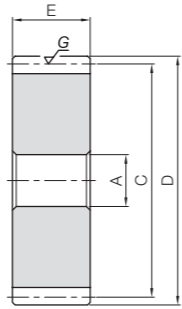
Counterbore depth H	Included screws	Allowable torque (N·m)		Weight (kg)	Mating rack	Catalog Number	Speed reducer model number
		Bending strength	Surface durability				
33	M16×75	1850	1600	12.754	SRGF6-1000	SSG6-30RGH100	GH100
35	M16×75	2090	1850	14.462	SRGCPF20-1000	SSCPG20-30RGH100	





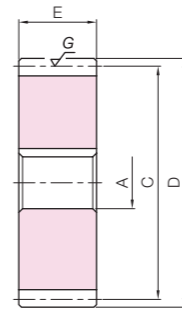
Specifications	
Precision grade	JIS grade N7 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth

\* The precision grade of J Series products is equivalent to the value shown in the table.

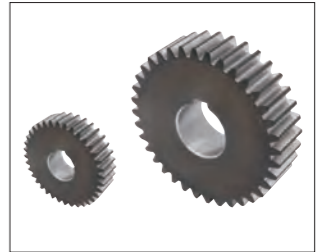


S5

J Series



S5K



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	Module	No. of teeth	Shape	Bore			Face width	Allowable torque (N·m)				Backlash (mm)	Weight (kg)
				A <sub>H7</sub>	C	D		E	Bending strength	Surface durability	Bending strength		
SSAG3-15	m3	15	S5	15	45	51	30	83.1	30.5	8.48	3.11	0.10~0.20	0.33
SSAG3-16		48			54	92.1		35.2	9.39	3.59			
SSAG3-18		54			60	110		45.8	11.3	4.67			
SSAG3-20		60			66	129		57.8	13.2	5.90			
SSAG3-25		75			81	178		94.5	18.1	9.64			
SSAG3-30		30		90	96	228		138	23.3	14.1			
SSAG3-32		32		96	102	229		146	23.4	14.9			
SSAG3-36		36		108	114	268		188	27.3	19.1			
SSAG3-40		40		120	126	306		234	31.2	23.9			
SSAG3-50		50		150	156	404		374	41.2	38.1			

Bore H7	* The product shapes of J Series items are identified by background color.															
	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50	
Keyway J <sub>s9</sub>	5×2.3			6×2.8				8×3.3			10×3.3		12×3.3		14×3.8	
Screw size																
Catalog Number	-															
SSAG3-15J BORE	S5K	S5K	S5K	S5K												
SSAG3-16J BORE	S5K	S5K	S5K	S5K	S5K	S5K										
SSAG3-18J BORE	S5K	S5K	S5K	S5K	S5K	S5K	S5K									
SSAG3-20J BORE	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K								
SSAG3-25J BORE						S5K	S5K	S5K	S5K	S5K	S5K					
SSAG3-30J BORE						S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K			
SSAG3-32J BORE								S5K	S5K	S5K	S5K	S5K	S5K	S5K		
SSAG3-36J BORE									S5K	S5K	S5K	S5K	S5K	S5K	S5K	
SSAG3-40J BORE										S5K	S5K	S5K	S5K	S5K	S5K	
SSAG3-50J BORE											S5K	S5K	S5K	S5K	S5K	

Catalog Number	Module	No. of teeth	Shape	Bore			Face width	Allowable torque (N·m)				Backlash (mm)	Weight (kg)
				A <sub>H7</sub>	C	D		E	Bending strength	Surface durability	Bending strength		
SSAG4-15	m4	15	S5	20	60	68	40	197	74.1	20.1	7.55	0.10~0.20	0.79
SSAG4-16		64			72	218		85.6	22.3	8.73			
SSAG4-18		72			80	262		111	26.7	11.4			
SSAG4-20		80			88	307		141	31.3	14.3			
SSAG4-25		100			108	389		213	39.7	21.7			
SSAG4-30		30		120	128	499		313	50.9	31.9			
SSAG4-32		32		128	136	544		358	55.5	36.5			
SSAG4-36		36		144	152	634		458	64.7	46.7			
SSAG4-40		40		160	168	674		529	68.7	54.0			
SSAG4-50		50		200	208	889		842	90.7	85.9			
SSAG5-20	m5	20	S5	25	100	110	50	553	259	56.4	26.5	0.10~0.22	2.89
SSAG5-25		125			135	760		426	77.5	43.4			
SSAG5-30		150			160	975		623	99.4	63.5			
SSAG6-20	m6	20	S5	25	120	132	60	955	457	97.4	46.6	0.10~0.22	5.10
SSAG6-25		150			162	1310		747	134	76.2			
SSAG6-30		180			192	1560		1020	160	104			

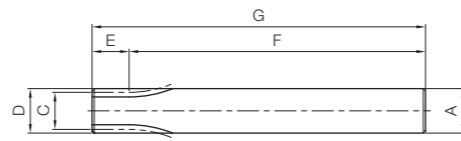
Bore H7	* The product shapes of J Series items are identified by background color.																					
	20	22	25	28	30	32	35	40	45	50	55	60	65	70	75	80						
Keyway J <sub>s9</sub>	6×2.8			8×3.3				10×3.3			12×3.3		14×3.8		16×4.3		18×4.4		20×4.9		22×5.4	
Screw size																						
Catalog Number	-																					
SSAG4-15J BORE	S5K	S5K	S5K																			
SSAG4-16J BORE	S5K	S5K	S5K																			
SSAG4-18J BORE	S5K	S5K	S5K	S5K	S5K																	
SSAG4-20J BORE	S5K	S5K	S5K	S5K	S5K	S5K	S5K															
SSAG4-25J BORE	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K													
SSAG4-30J BORE	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K											
SSAG4-32J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K										
SSAG4-36J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K									
SSAG4-40J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K							
SSAG4-50J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K						
SSAG5-20J BORE				S5K	S5K	S5K	S5K	S5K	S5K													
SSAG5-25J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K											
SSAG5-30J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K									
SSAG6-20J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K											
SSAG6-25J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K								
SSAG6-30J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K						



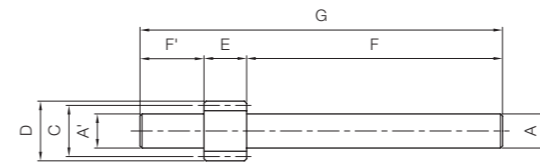


Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—*
Tooth hardness	less than 194HB*
Surface treatment	Black oxide coating

\* Products with modules of 1.5 use S45C thermal refined equivalent materials, so the surface hardness is 200~270 HB.



SA



SB

Catalog Number	Module	No. of teeth	Profile shift coefficient	Shape	Shaft diameter (L)		Pitch dia.	Outside dia.	Face width	Shaft diameter (R)		Total Length								
					A'	F'				A	F									
SSS1-10 SSS1-11 SSS1-12 SSS1-13	m1	10 11 12 13	0	SA	—	—	10 11 12 13	12 13 14 15	12	12 13 14 15	78	90								
SSS1.5-10 SSS1.5-11 SSS1.5-12 SSS1.5-13		m1.5					10 11 12 13	+0.5 +0.5 0 0		SB			12.2 13.7 13.7 15.2	25	15 16.5 18 19.5	19.35 20.85 21 22.5	15	12.2 13.7 13.7 15.2	100	140

Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number			
Bending strength	Surface durability	Bending strength	Surface durability						
1.62 2.04 2.52 3.05	0.063 0.077 0.092 0.11	0.16 0.21 0.26 0.31	0.0064 0.0078 0.0094 0.011	0.08~0.18	0.077 0.090 0.10 0.12	SSS1-10 SSS1-11 SSS1-12 SSS1-13			
12.7 14.5 9.97 12.1	0.71 0.88 0.89 1.05	1.30 1.48 1.02 1.23	0.073 0.089 0.091 0.11				0.10~0.22	0.14 0.17 0.17 0.21	SSS1.5-10 SSS1.5-11 SSS1.5-12 SSS1.5-13

### Center distance of stock spur gear meshing with profile shifted gear

The center distance of the stock gear ( $x = 0$ ) that meshes with profile shifted gear ( $x = +0.5$ ) of  $m = 1$  is shown in the table at right. Please multiply by the module of the gear to be used.

#### Center distance where number of teeth is 12 to 30 (unit: mm)

Number of teeth ( $x = 0$ )	Number of teeth ( $x = +0.5$ )	
	10	11
12	11.4410	11.9428
13	11.9428	12.4446
14	12.4446	12.9462
15	12.9462	13.4477
16	13.4477	13.9492
17	13.9492	14.4505
18	14.4505	14.9518
19	14.9518	15.4530
20	15.4530	15.9542
21	15.9542	16.4553
22	16.4553	16.9564
23	16.9564	17.4574
24	17.4574	17.9583
25	17.9583	18.4592
26	18.4592	18.9601
27	18.9601	19.4610
28	19.4610	19.9618
29	19.9618	20.4625
30	20.4625	20.9633

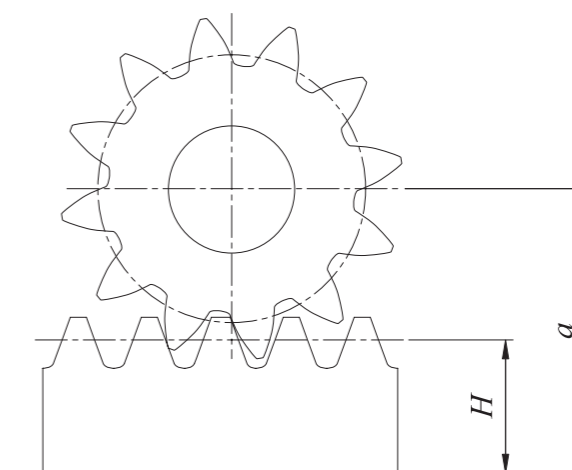
#### Center distance where number of teeth is 32 to 62 (unit: mm)

Number of teeth ( $x = 0$ )	Number of teeth ( $x = +0.5$ )	
	10	11
32	21.4640	21.9647
34	22.4653	22.9660
35	22.9660	23.4666
36	23.4666	23.9671
38	24.4677	24.9683
40	25.4688	25.9693
42	26.4698	26.9703
44	27.4707	27.9712
45	27.9712	28.4716
46	28.4716	28.9721
48	29.4725	29.9729
50	30.4733	30.9736
52	31.4740	31.9744
54	32.4747	32.9750
55	32.9750	33.4754
56	33.4754	33.9757
58	34.4760	34.9763
60	35.4766	35.9769
62	36.4772	36.9774

#### Center distance where number of teeth is 64 to 200 (unit: mm)

Number of teeth ( $x = 0$ )	Number of teeth ( $x = +0.5$ )	
	10	11
64	37.4777	37.9780
65	37.9780	38.4782
66	38.4782	38.9785
68	39.4787	39.9790
70	40.4792	40.9794
72	41.4796	41.9799
75	42.9803	43.4805
76	43.4805	43.9807
80	45.4813	45.9814
84	47.4820	47.9822
85	47.9822	48.4823
88	49.4826	49.9828
90	50.4830	50.9831
95	52.9837	53.4838
100	55.4844	55.9845
120	65.4866	65.9867
150	80.4890	80.9890
200	105.4915	105.9915

### Mounting distance of a profile shifted gear and the meshing rack

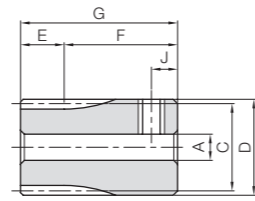


$$a = \frac{zm}{2} + H + xm$$

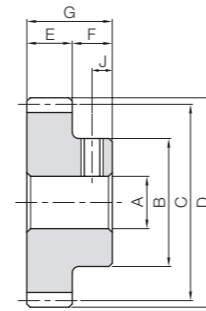
Where  
 $a$  : Mounting distance  
 $H$  : Pitch line height  
 $m$  : Module  
 $z$  : No. of teeth  
 $x$  : Profile shift coefficient



Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



S3T



S1T

\* The precision grade of products with a module of less than 0.8 is equivalent to the value shown in the table.

Catalog Number	Module	No. of teeth	Shape	Bore				Face width	Hub width	Total length	Keyway		
				A <sub>H7(H8)</sub>	B	C	D						
SS0.5-15A	m0.5	15	S3T	3 <sub>H8</sub>	8.5	7.5	8.5	5	11	16	—		
SS0.5-18A		18		4 <sub>H8</sub>	10	9	10						
SS0.5-20A		20		3 <sub>H8</sub>	11	10	11						
SS0.5-20B				4 <sub>H8</sub>	12	11	12						
SS0.5-22A		22		4 <sub>H8</sub>	12	11	12						
SS0.5-24A		24		4 <sub>H8</sub>	13	12	13						
SS0.5-24B			5 <sub>H8</sub>	13.5	12.5	13.5							
SS0.5-25B		25	5 <sub>H8</sub>	13.5	12.5	13.5							
SS0.5-28A		m0.5	28	S1T	4 <sub>H8</sub>	12	14	15	8	7		12	—
SS0.5-30B			30		5	13	15	16					
SS0.5-50B			50		6	22	25	26					
SS0.5-54A					54	5	25	27					
SS0.5-60A	60		6		28	30	31						
SS0.5-80A			8		28	40	41						
SS0.5-80B	80		8	28	48	49							
SS0.5-96A			96	8	28	60	61						
SS0.5-120A	120		8	28	60	61							
SS0.8-15A	m0.8		15	S3T	5 <sub>H8</sub>	13.6	12	13.6	8	8	16	—	
SS0.8-20A			20	5 <sub>H8</sub>	13	16	17.6						
SS0.8-20B				6	16	17.6							
SS0.8-25A		25	5 <sub>H8</sub>	16	20	21.6							
SS0.8-28A			6	18	22.4	24							
SS0.8-30A		30	5 <sub>H8</sub>	20	24	25.6							
SS0.8-30C			8	20	24	25.6							
SS0.8-40A		40	6	28	32	33.6							
SS0.8-45A		45	6	28	36	37.6							

Socket head screw	Size	J	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
			Bending strength	Surface durability	Bending strength	Surface durability			
M3	2.5	2.5	0.46	0.022	0.047	0.0022	0~0.10	0.0056	SS0.5-15A
M3			0.61	0.032	0.063	0.0033		0.0076	SS0.5-18A
M3			0.72	0.040	0.073	0.0041		0.010	SS0.5-20A
M3								0.0095	SS0.5-20B
M3			0.83	0.049	0.084	0.0050		0.012	SS0.5-22A
M3	2.5	3	0.93	0.059	0.095	0.0060	0.014	SS0.5-24A	
M4							0.013	SS0.5-24B	
M4	3	0.99	0.064	0.10	0.0065	0.014	SS0.5-25B		
M3	3.5	3.5	1.16	0.081	0.12	0.0082	0.011	SS0.5-28A	
M4			1.27	0.093	0.13	0.0095	0.012	SS0.5-30B	
M4			2.43	0.27	0.25	0.027	0.037	SS0.5-50B	
M4			2.67	0.32	0.27	0.032	0.047	SS0.5-54A	
M4			3.03	0.39	0.31	0.040	0.058	SS0.5-60A	
M4			4.24	0.72	0.43	0.074	0.079	SS0.5-80A	
M5			0.077	SS0.5-80B					
M5			5.21	1.06	0.53	0.11	0.099	SS0.5-96A	
M5			6.68	1.70	0.68	0.17	0.14	SS0.5-120A	
M4			3.5	1.89	0.088	0.19	0.0090	0.019	SS0.8-15A
M4	4	4	2.94	0.17	0.30	0.017	0.018	SS0.8-20A	
M4			0.017	SS0.8-20B					
M4			4.05	0.27	0.41	0.027	0.029	SS0.8-25A	
M4			4.73	0.34	0.48	0.035	0.037	SS0.8-28A	
M4			5.19	0.39	0.53	0.040	0.045	SS0.8-30A	
M5			0.041	SS0.8-30C					
M4			7.55	0.72	0.77	0.074	0.085	SS0.8-40A	
M4			8.75	0.93	0.89	0.095	0.098	SS0.8-45A	

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

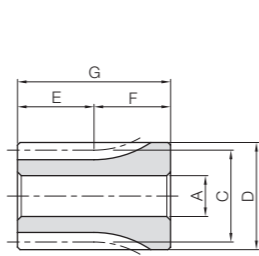
Gearboxes

Other Products

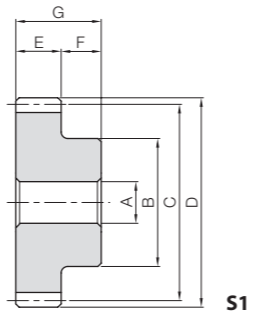




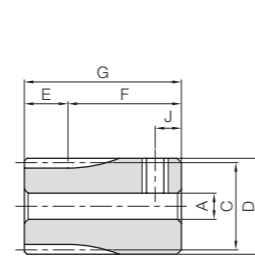
Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



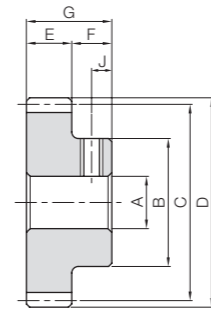
S3



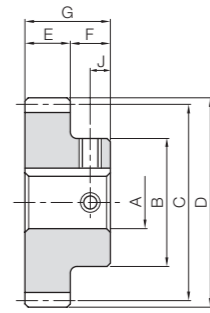
S1



S3T



S1T



S1K

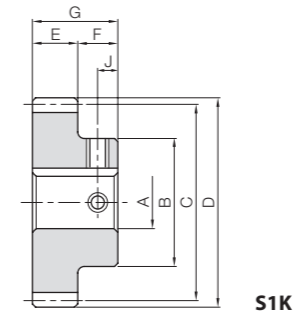
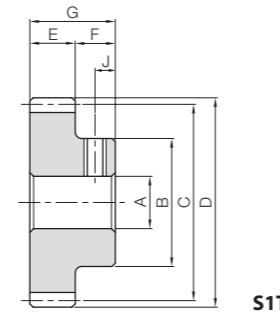
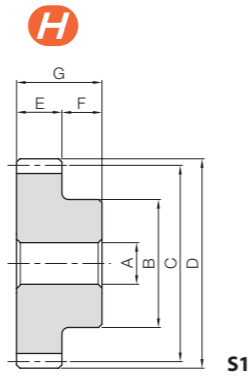
To order Hardened Plus, please specify Catalog No. + H. Example: SS1-15H

Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Keyway	Socket head screw	
				A <sub>H7</sub>	B	C	D	E	F	G	Width × Depth	Size	J
SS1-15	m1	15	S3	8	17	15	17	10	10	30	—	—	—
SS1-15A			S3T	5	17	15	17					M4	4
SS1-15B			S3T	6	17	15	17					M4	4
SS1-16		16	S3	8	18	16	18	10	10	30	—	—	—
SS1-16B			S3T	6	18	16	18					M4	4
SS1-17			S3	8	19	17	19					—	—
SS1-18		18	S3	8	20	18	20	10	10	30	—	—	—
SS1-19		19	S3	8	21	19	21					—	—
SS1-20		20	S1	8	16	20	22					M4	5
SS1-20A		20	S1T	5	16	20	22	M4	5				
SS1-20B			S1T	6	16	20	22	M4	5				
SS1-20C			S1T	8	16	20	22	M5	5				
SS1-21		21	S1	8	17	21	23	—	—				
SS1-22		22	S1	8	18	22	24	—	—				
SS1-23		23	S1	8	18	23	25	—	—				
SS1-24		24	S1	8	20	24	26	—	—				
SS1-24A			S1T	6	20	24	26	M4	5				
SS1-24C			S1K	10	20	24	26	4 × 1.8	M4	5			
SS1-25		25	S1	8	20	25	27	—	—				
SS1-25B			S1T	8	20	25	27	M5	5				
SS1-25C			S1K	10	20	25	27	4 × 1.8	M4	5			
SS1-26		26	S1	8	22	26	28	—	—				
SS1-27		27	S1	8	22	27	29	—	—				
SS1-28		28	S1	8	22	28	30	—	—				
SS1-29		29	S1	8	24	29	31	—	—				
SS1-30		30	S1	10	25	30	32	—	—				
SS1-30A			S1T	6	25	30	32	M4	5				
SS1-30B			S1T	8	25	30	32	M5	5				
SS1-32		32	S1	10	26	32	34	—	—				
SS1-32A			S1T	8	26	32	34	M5	5				
SS1-34		34	S1	10	26	34	36	—	—				
SS1-35		35	S1	10	26	35	37	—	—				
SS1-36		36	S1	10	28	36	38	—	—				
SS1-38	38	S1	10	32	38	40	—	—					
SS1-40	40	S1	10	35	40	42	—	—					
SS1-40B		S1K	10	35	40	42	4 × 1.8	M4	5				
SS1-42	42	S1	10	35	42	44	—	—					
SS1-44	44	S1	10	35	44	46	—	—					
SS1-45	45	S1	10	35	45	47	—	—					
SS1-45A		S1T	8	35	45	47	M5	5					
SS1-45B		S1K	10	35	45	47	4 × 1.8	M4	5				
SS1-46	46	S1	10	35	46	48	—	—					
SS1-48	48	S1	10	35	48	50	—	—					

Catalog Number	Backlash (mm)	Weight (kg)	Allowable torque			
			Bending strength		Surface durability	
			N-m	kgf-m	N-m	kgf-m
SS1-15	0.038	0.044	3.69	0.38	0.17	0.018
SS1-15A			4.09	0.42	0.2	0.021
SS1-15B			4.5	0.46	0.23	0.023
SS1-16	0.044	0.049	4.91	0.5	0.26	0.027
SS1-16B			5.33	0.54	0.29	0.030
SS1-17			6.17	0.63	0.36	0.037
SS1-18	0.050	0.057	6.6	0.67	0.4	0.041
SS1-19			7.03	0.72	0.45	0.045
SS1-20			7.47	0.76	0.49	0.050
SS1-20A	0.033	0.036	7.91	0.81	0.54	0.055
SS1-20B			8.35	0.85	0.58	0.059
SS1-20C			8.79	0.9	0.63	0.064
SS1-21	0.037	0.046	9.24	0.94	0.68	0.070
SS1-22			9.69	0.99	0.73	0.075
SS1-23			10.1	1.03	0.79	0.081
SS1-24	0.052	0.055	11.1	1.13	0.90	0.092
SS1-24A			12.0	1.22	1.03	0.10
SS1-24C			12.4	1.27	1.09	0.11
SS1-25	0.055	0.054	12.9	1.31	1.16	0.12
SS1-25B			13.8	1.41	1.30	0.13
SS1-25C			14.7	1.50	1.45	0.15
SS1-26	0.064	0.067	15.7	1.60	1.61	0.16
SS1-27			16.6	1.69	1.77	0.18
SS1-28			17.1	1.74	1.86	0.19
SS1-29	0.079	0.082	17.6	1.79	1.95	0.20
SS1-30			18.5	1.89	2.13	0.22
SS1-30A			18.5	1.89	2.13	0.22



Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



**H** To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS1-50H**

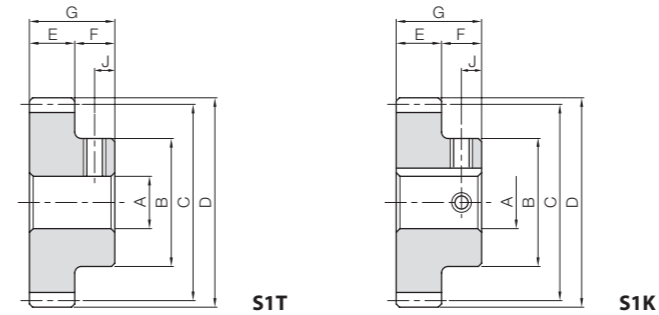
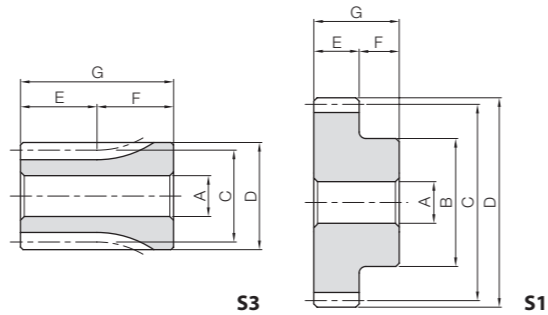
Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Keyway	Socket head screw				
				AH7	B	C	D	E	F	G	Width x Depth	Size	J			
SS1-50 SS1-50A	m1	50	S1	10	35	50	52	10	10	20	—	—	—			
S1T			8	—										M5	5	
SS1-52		52	S1	10		52	54							—	—	—
SS1-54		54	S1	10		54	56							—	—	—
SS1-55		55	S1	10		55	57							—	—	—
SS1-56		56	S1	10		56	58							—	—	—
SS1-58		58	S1	10		58	60							—	—	—
SS1-60 SS1-60C		60	S1	10		60	62							—	—	—
S1K		15	5 x 2.3	M4												
SS1-62		62	S1	10		40	62							64	—	—
SS1-64		64	S1	10	64		66	—	—	—						
SS1-65		65	S1	10	40	65	67	—	—	—						
SS1-66		66	S1	10		66	68	—	—	—						
SS1-68		68	S1	10		68	70	—	—	—						
SS1-70		70	S1	10		70	72	—	—	—						
SS1-72		72	S1	10		72	74	—	—	—						
SS1-75		75	S1	10		75	77	—	—	—						
SS1-76		76	S1	10		76	78	—	—	—						
SS1-80		80	S1	10		80	82	—	—	—						
SS1-84		84	S1	10		84	86	—	—	—						
SS1-85	85	S1	10	85		87	—	—	—							
SS1-88	88	S1	10	88	90	—	—	—								
SS1-90	90	S1	10	90	92	—	—	—								
SS1-95	95	S1	10	95	97	—	—	—								
SS1-96	96	S1	10	96	98	—	—	—								
SS1-100	100	S1	10	100	102	—	—	—								
SS1-110	110	S1	15	50	110	112	—	—	—							
SS1-120	120	S1	15	50	120	122	—	—	—							
SS1-150	150	S1	20	120	150	152	—	—	—							
SS1-200	200	S1	20	160	200	202	—	—	—							

Allowable torque						Backlash (mm)	Weight (kg)	Catalog Number
Bending strength		Surface durability		Surface durability <b>H</b>				
N-m	kgf-m	N-m	kgf-m	N-m	kgf-m			
19.5	1.98	2.32	0.24	10.7	1.09	0.08~0.18	0.22	SS1-50
20.4	2.08	2.52	0.26	11.6	1.18		0.22	SS1-50A
21.4	2.18	2.73	0.28	12.5	1.28		0.23	SS1-52
21.8	2.23	2.83	0.29	13.0	1.33		0.24	SS1-54
22.3	2.28	2.94	0.30	13.5	1.38		0.24	SS1-55
23.3	2.37	3.17	0.32	14.5	1.48		0.25	SS1-56
24.2	2.47	3.40	0.35	15.6	1.59		0.26	SS1-58
25.2	2.57	3.64	0.37	16.7	1.70		0.27	SS1-60
26.2	2.67	3.89	0.40	17.8	1.81		0.27	SS1-60C
26.6	2.72	4.02	0.41	18.4	1.87		0.32	SS1-62
27.1	2.77	4.15	0.42	18.9	1.93		0.34	SS1-64
28.1	2.86	4.42	0.45	20.1	2.05		0.35	SS1-65
29.1	2.96	4.70	0.48	21.4	2.18		0.35	SS1-66
30.0	3.06	4.98	0.51	22.6	2.31		0.37	SS1-68
31.5	3.21	5.43	0.55	24.6	2.51		0.39	SS1-70
32.0	3.26	5.59	0.57	25.3	2.58		0.41	SS1-72
33.9	3.46	6.23	0.63	28.1	2.87		0.43	SS1-75
35.8	3.66	6.90	0.7	31.1	3.17		0.44	SS1-76
36.3	3.71	7.08	0.72	31.8	3.25		0.48	SS1-80
37.8	3.85	7.62	0.78	34.2	3.48		0.52	SS1-84
38.8	3.95	7.98	0.81	35.8	3.65	0.53	SS1-85	
41.2	4.20	8.95	0.91	40.0	4.08	0.56	SS1-88	
41.7	4.25	9.15	0.93	40.8	4.16	0.59	SS1-90	
43.7	4.45	9.97	1.02	44.4	4.53	0.64	SS1-95	
48.6	4.95	12.2	1.24	53.9	5.50	0.65	SS1-96	
53.5	5.45	14.7	1.50	64.4	6.57	0.70	SS1-100	
68.2	6.96	23.6	2.41	102	10.4	0.87	SS1-110	
71.5	7.29	33.6	3.42	144	14.7	1.01	SS1-120	
						2.23	SS1-150	
						4.00	SS1-200	





Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



**H** To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS1.5-12H**

Catalog Number	Module	No. of teeth	Shape	Bore				Face width	Hub width	Total length	Keyway	Socket head screw						
				AH7	B	C	D					Width x Depth	Size	J				
SS1.5-12	m1.5	12	S3	8	21	18	21	15	15	30	—	—	—					
SS1.5-13		13	S3	8	22.5	19.5	22.5											
SS1.5-14		14	S1	8	16	21	24											
SS1.5-14B			S1T	8	16	21	24											
SS1.5-15		15	S1	8	18	22.5	25.5							—	—	—	—	—
SS1.5-16		16	S1	8	20	24	27							—	—	—	—	—
SS1.5-16B			S1T	8	20	24	27											
SS1.5-17		17	S1	8	21	25.5	28.5							—	—	—	—	—
SS1.5-18		18	S1	8	22	27	30							—	—	—	—	—
SS1.5-19		19	S1	8	23	28.5	31.5							—	—	—	—	—
SS1.5-20		20	S1	8	24	30	33							—	—	—	—	—
SS1.5-21		21	S1	8	25	31.5	34.5							—	—	—	—	—
SS1.5-22		22	S1	8	26	33	36							—	—	—	—	—
SS1.5-23		23	S1	8	27	34.5	37.5							—	—	—	—	—
SS1.5-24		24	S1	8	28	36	39							—	—	—	—	—
SS1.5-25		25	S1	8	30	37.5	40.5							—	—	—	—	—
SS1.5-26		26	S1	10	32	39	42							4 x 1.8	M4	5	—	—
SS1.5-26A			S1K	12	32	39	42											
SS1.5-27		27	S1	10	34	40.5	43.5							—	—	—	—	—
SS1.5-28		28	S1	10	36	42	45							4 x 1.8	M4	5	—	—
SS1.5-28A			S1K	12	36	42	45											
SS1.5-29		29	S1	10	37	43.5	46.5							—	—	—	—	—
SS1.5-30		30	S1	10	38	45	48							5 x 2.3	M4	5	—	—
SS1.5-30C			S1K	15	38	45	48											
SS1.5-32		32	S1	10	40	48	51							4 x 1.8	M4	5	—	—
SS1.5-32B			S1K	12	40	48	51											
SS1.5-34		34	S1	10	40	51	54							—	—	—	—	—
SS1.5-35		35	S1	10	42	52.5	55.5							—	—	—	—	—
SS1.5-36		36	S1	10	45	54	57							—	—	—	—	—
SS1.5-38		38	S1	12	45	57	60							—	—	—	—	—
SS1.5-40		40	S1	12	45	60	63							—	—	—	—	—

Allowable torque						Backlash (mm)	Weight (kg)	Catalog Number
Bending strength		Surface durability		Surface durability <b>H</b>				
N-m	kgf-m	N-m	kgf-m	N-m	kgf-m			
6.86	0.70	0.36	0.037	1.76	0.18	0.10~0.22	0.059	SS1.5-12
8.84	0.90	0.44	0.045	2.12	0.22		0.070	SS1.5-13
11.1	1.13	0.52	0.053	2.50	0.26		0.047	SS1.5-14
12.5	1.27	0.60	0.062	2.91	0.30		0.046	SS1.5-14B
13.8	1.41	0.70	0.071	3.36	0.34		0.057	SS1.5-15
15.2	1.55	0.80	0.082	3.84	0.39		0.068	SS1.5-16
16.6	1.69	0.91	0.093	4.35	0.44		0.067	SS1.5-16B
18.0	1.83	1.03	0.11	4.89	0.50		0.077	SS1.5-17
19.4	1.98	1.15	0.12	5.47	0.56		0.087	SS1.5-18
20.8	2.12	1.29	0.13	6.08	0.62		0.098	SS1.5-19
22.3	2.27	1.43	0.15	6.72	0.69		0.11	SS1.5-20
23.7	2.42	1.58	0.16	7.40	0.75		0.12	SS1.5-21
25.2	2.57	1.73	0.18	8.12	0.83		0.13	SS1.5-22
26.7	2.72	1.90	0.19	8.87	0.90		0.15	SS1.5-23
28.2	2.87	2.06	0.21	9.62	0.98		0.16	SS1.5-24
29.7	3.03	2.23	0.23	10.4	1.06		0.18	SS1.5-25
31.2	3.18	2.41	0.25	11.2	1.14		0.19	SS1.5-26
32.7	3.34	2.60	0.26	12.1	1.23		0.18	SS1.5-26A
34.2	3.49	2.79	0.28	12.9	1.32		0.21	SS1.5-27
37.3	3.80	3.19	0.33	14.8	1.51		0.23	SS1.5-28
40.4	4.12	3.63	0.37	16.7	1.71		0.22	SS1.5-28A
41.9	4.28	3.85	0.39	17.8	1.81		0.24	SS1.5-29
43.5	4.43	4.09	0.42	18.8	1.92		0.26	SS1.5-30
46.6	4.75	4.58	0.47	21.0	2.14		0.24	SS1.5-30C
49.8	5.07	5.10	0.52	23.4	2.38		0.26	SS1.5-32
							0.28	SS1.5-32B
							0.32	SS1.5-34
							0.35	SS1.5-35
							0.38	SS1.5-36
							0.40	SS1.5-38
							0.44	SS1.5-40















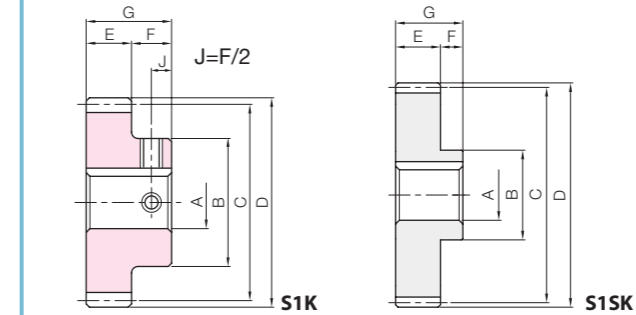
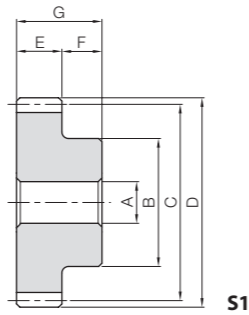






Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coated (excludes semi-custom products)

\* The precision grade of J Series products is equivalent to the value shown in the table.



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Web thickness	Web O.D.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)
			A <sub>H7</sub>	B								Bending strength	Surface durability	Bending strength	Surface durability		
SS10-15	15	S1	30	115	150	170	90	40	130	—	—	3330	203	339	20.7	0.34~0.68	15.0
SS10-20	20		30	165	200	220						4310	323	440	33.0		
SS10-25	25		40	200	250	270						5930	529	605	54.0		

Catalog Number	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Web thickness	Web O.D.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)
			A <sub>H7</sub>	B								Bending strength	Surface durability	Bending strength	Surface durability		
SS10-26S	26	S1	50	210	260	280	90	40	130	—	—	5790	522	590	53.3	0.34~0.68	46.4
SS10-27S	27			220	270	290						6100	566	622	57.7		
SS10-28S	28			220	280	300						6400	612	653	62.4		
SS10-29S	29			230	290	310						6720	660	685	67.3		
SS10-30S	30			240	300	320						7030	710	717	72.4		
SS10-32S	32			250	320	340						7660	815	781	83.1		
SS10-34S	34			260	340	360						8290	929	845	94.7		
SS10-35S	35			260	350	370						8610	988	878	101		
SS10-36S	36			270	360	380						8930	1050	910	107		
SS10-38S	38			270	380	400						9570	1180	976	120		
SS10-40S	40	280	400	420	10200	1320	1040	134	106								
SS10-42S	42	290	420	440	10900	1460	1110	149	117								
SS10-44S	44	290	440	460	11500	1620	1170	165	126								
SS10-45S	45	290	450	470	11800	1700	1210	173	131								
SS10-46S	46	290	460	480	12200	1780	1240	182	136								
SS10-48S	48	300	480	500	12800	1950	1310	199	148								
SS10-50S	50	300	500	520	13500	2140	1370	218	159								

[Precautions for Semi-custom Products] Please see Pages 38~40 for more details.

Bore H7	* The product shapes of J Series items are identified by background color.																	
	30	32	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110
Keyway J <sub>s9</sub>	8x3.3	10x3.3	12x3.3	14x3.8	16x4.3	18x4.4	20x4.9	22x5.4	25x5.4	28x6.4	32x7.4	36x8.4	40x9.4	45x10.4				
Screw size	M6	M8	M10	M12	M16	M20												
Catalog Number	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K

Bore H7	* The product shapes of J Series items are identified by background color.																					
	50	55	60	65	70	75	80	85	90	95	100	105	110	120	130	140	150	160	170	180	190	200
Keyway J <sub>s9</sub>	14x3.8	16x4.3	18x4.4	20x4.9	22x5.4	25x5.4	28x6.4	32x7.4	36x8.4	40x9.4	45x10.4											
Catalog Number	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK	S1SK







Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coated except for portions given secondary operation

\* The precision grade of F Series products is equivalent to the value shown in the table.  
\* Bushing material: S45C, screw material: SCM435

**Features of F Series**

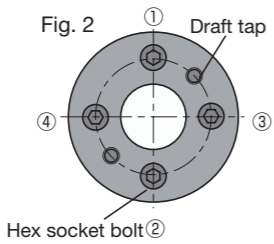
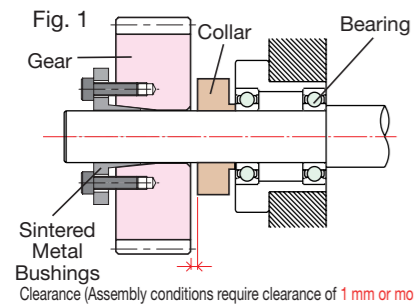
- No rattling of shaft and gear when fastening
- Freely positionable mounting for easy meshing of teeth
- Easily mounted and removed for repeated use
- The bushing slips when overloaded to reduce damage to the gears.

**Mounting Method and Precautions**

- Shaft diameter recommended tolerance is h7. The limit is h8, but we recommend h6 when minimizing runout. Use 1.6a as reference for the surface roughness of the shaft diameter.
- Wipe away any debris, dirt or oil on the shaft surface and hole of the fastened section with thinner or the like, and lightly apply hydraulic oil #68. Do not apply molybdenum-based oil or oil with additives, as this may cause reduced fastening torque or slippage.
- Pass completely through the shaft while pressing the bushing flange against the gear before tightening. Removal will not be possible, so be sure to leave a clearance of 1mm or more on the gear rear surface side. (Fig.1)
- Use a torque wrench to fasten bolts on opposite sides when tightening. First tighten at 1/4 of the regulated torque, then at 1/2 of the regulated torque, before finally tightening up to the regulated torque. Do not tighten without passing through the shaft, or fasten the bolts after insertion on the draft tap side. (Fig.2)
- If the shaft has a keyway, the fastened section contact area is reduced and the transmission rate is decreased by 15 to 20%.

Catalog Number	No. of teeth	Hub dia.		Outside dia.	Face width	Hub width	Web thickness	Web O.D.	Allowable torque (N·m)
		B	C						
SS2.5-22	22	44	55	60					103 6.99
SS2.5-23	23	46	57.5	62.5					110 7.71
SS2.5-24	24	48	60	65					117 8.47
SS2.5-25	25	50	62.5	67.5					124 9.26
SS2.5-26	26	55	65	70					130 10.1
SS2.5-27	27	60	67.5	72.5					137 10.9
SS2.5-28	28	60	70	75					144 11.7
SS2.5-29	29	62	72.5	77.5					151 12.6
SS2.5-30	30	65	75	80					159 13.6
SS2.5-32	32	70	80	85					173 15.6
SS2.5-34	34	70	85	90					187 17.7
SS2.5-35	35	70	87.5	92.5					194 18.8
SS2.5-36	36	70	90	95					201 20.0
SS2.5-38	38	70	95	100					216 22.4
SS2.5-40	40	70	100	105					230 24.9
SS2.5-42	42	70	105	110					245 27.6
SS2.5-44	44	70	110	115					260 30.5
SS2.5-45	45	70	112.5	117.5					267 31.9
SS2.5-46	46	70	115	120					274 33.5
SS2.5-48	48	70	120	125					289 36.7
SS2.5-50	50	70	125	130					304 40.0
SS2.5-52	52	70	130	135					319 43.5
SS2.5-54	54	70	135	140					334 47.2
SS2.5-55	55	70	137.5	142.5					341 49.1
SS2.5-56	56	70	140	145					349 51.0
SS2.5-58	58	70	145	150					364 55.0
SS2.5-60	60	70	150	155					379 59.1
SS2.5-62	62	80	155	160					394 63.4
SS2.5-64	64	80	160	165					409 67.8
SS2.5-65	65	80	162.5	167.5					416 70.1
SS2.5-66	66	80	165	170					424 72.4
SS2.5-68	68	80	170	175					439 77.2
SS2.5-70	70	80	175	180					446 82.1
SS2.5-72	72	80	180	185					451 87.1
SS2.5-75	75	80	187.5	192.5					459 95.0
SS2.5-76	76	80	190	195					460 97.7
SS2.5-80	80	80	200	205					441 90.9
SS2.5-90	90	90	225	230					505 117

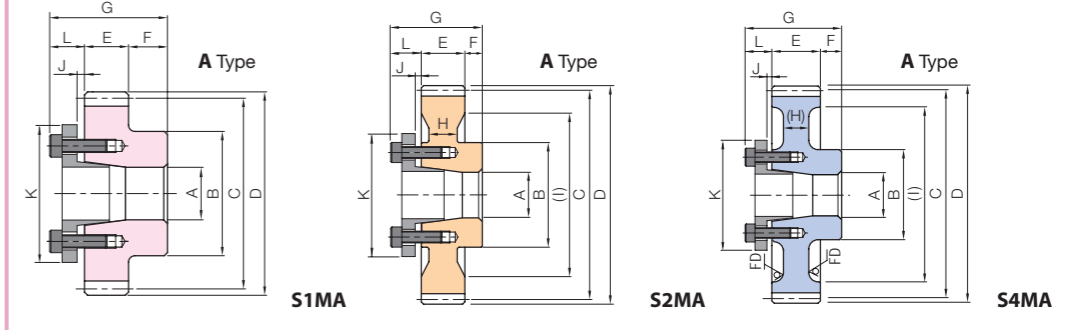
\* For the backlash of each product, please refer to the dimension table of the original product.



**Removal Method and Precautions**

- Turn off the power source (supply), check that no load is applied to the gear, and confirm that there is no danger due to falling, etc.
- Insert removed bolts into all draft taps, and gradually and evenly tighten each bolt in diagonal order until removal is complete.
- The washer and thread surfaces will be roughened, compromising tightening strength, if the bolts are reused. Consequently, we recommend using new bolts of the same size.

F Series



To order F Series products, please specify: **Catalog Number + F + BORE + A.**

\* The product shapes of F Series items are identified by background color.

Bore A	15	16	17	18	19	20	22	25	28	30	32	35	40	
Ref. slipping torque N·m	39	42	45	48	49	97	110	124	141	149	163	173	725	
Ref. thrust load kN	5.10	5.17	5.23	5.28	5.12	9.68	9.98	9.90	10.0	9.89	10.1	9.88	12.3	
Sintered Metal L						12					14			19
Bushings K	37	38	39	40	42	46	47	51	53	56	58	61	71	
Clearance J	3													
Total Length G	49					51					56			
With hex socket Qty	4						6							
Size	M4×15						M5×18						M6×25	
Tightening torque N·m	3.9						7.8						13.7	
Bushing weight (g)	40	41	43	45	49	71	71	81	84	93	97	106	237	















Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coated except for portions given secondary operation

\* The precision grade of F Series products is equivalent to the value shown in the table.  
\* Bushing material: S45C, screw material: SCM435

**Features of F Series**

- No rattling of shaft and gear when fastening
- Freely positionable mounting for easy meshing of teeth
- Easily mounted and removed for repeated use
- The bushing slips when overloaded to reduce damage to the gears.

**Mounting Method and Precautions**

- ① Shaft diameter recommended tolerance is h7. The limit is h8, but we recommend h6 when minimizing runout. Use 1.6a as reference for the surface roughness of the shaft diameter.
- ② Wipe away any debris, dirt or oil on the shaft surface and hole of the fastened section with thinner or the like, and lightly apply hydraulic oil #68. Do not apply molybdenum-based oil or oil with additives, as this may cause reduced fastening torque or slippage.
- ③ Pass completely through the shaft while pressing the bushing flange against the gear before tightening. Removal will not be possible, so be sure to leave a clearance of 1mm or more on the gear rear surface side. (Fig.1)
- ④ Use a torque wrench to fasten bolts on opposite sides when tightening. First tighten at 1/4 of the regulated torque, then at 1/2 of the regulated torque, before finally tightening up to the regulated torque. Do not tighten without passing through the shaft, or fasten the bolts after insertion on the draft tap side. (Fig.2)
- ⑤ If the shaft has a keyway, the fastened section contact area is reduced and the transmission rate is decreased by 15 to 20%.

Catalog Number	Module	No. of teeth	Pitch dia.			Allowable torque (N·m)	
			C	D	E	Bending strength	Surface durability
SSA3-20	m3	20	60	66	30	155	9.95
SSA3-24		24	72	78		202	14.9
SSA3-25		25	75	81		214	16.3
SSA3-28		28	84	90		250	20.7
SSA3-30		30	90	96		274	24.0
SSA3-32		32	96	102		298	27.4
SSA3-35		35	105	111		335	33.1
SSA3-36		36	108	114		348	35.2
SSA3-40		40	120	126		398	44.0
SSA3-45		45	135	141		461	56.6
SSA3-48		48	144	150		500	65.0
SSA3-50		50	150	156		525	70.9
SSA3-55		55	165	171		590	86.9
SSA3-56		56	168	174		602	90.3
SSA3-60		60	180	186		654	105
SSA3-70		70	210	216		654	121
SSA3-80	80	240	246	763	162		

\* For the backlash of each product, please refer to the dimension table of the original product.

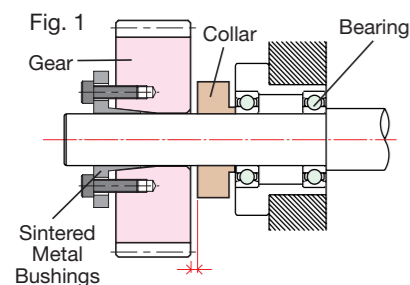


Fig. 1 Clearance (Assembly conditions require clearance of 1 mm or more)

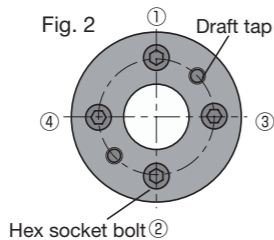
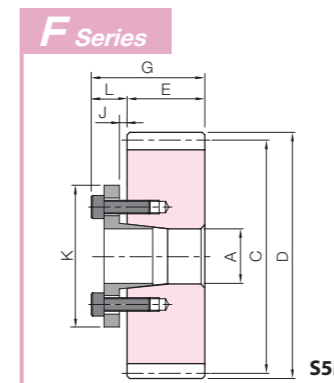


Fig. 2 Hex socket bolt ②

**Removal Method and Precautions**

- ① Turn off the power source (supply), check that no load is applied to the gear, and confirm that there is no danger due to falling, etc.
- ② Insert removed bolts into all draft taps, and gradually and evenly tighten each bolt in diagonal order until removal is complete.
- ③ The washer and thread surfaces will be roughened, compromising tightening strength, if the bolts are reused. Consequently, we recommend using new bolts of the same size.



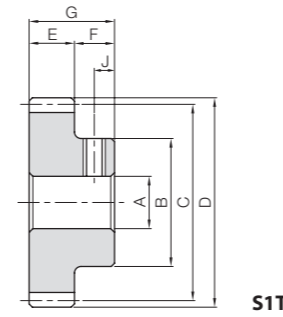
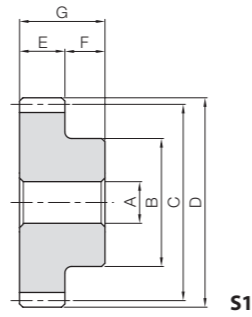
To order F Series products, please specify: **Catalog Number + F + BORE.**

Bore A	* The product shapes of F Series items are identified by background color.													
	Catalog Number	15	16	17	18	19	20	22	25	28	30	32	35	40
SSA3-20 F Bore	S5M	S5M	S5M	S5M										
SSA3-24 F Bore	S5M	S5M	S5M	S5M	S5M									
SSA3-25 F Bore	S5M	S5M	S5M	S5M	S5M	S5M								
SSA3-28 F Bore							S5M	S5M	S5M	S5M	S5M	S5M	S5M	
SSA3-30 F Bore							S5M	S5M	S5M	S5M	S5M	S5M	S5M	
SSA3-32 F Bore							S5M	S5M	S5M	S5M	S5M	S5M	S5M	
SSA3-35 F Bore							S5M	S5M	S5M	S5M	S5M	S5M	S5M	S5M
SSA3-36 F Bore							S5M	S5M	S5M	S5M	S5M	S5M	S5M	S5M
SSA3-40 F Bore									S5M	S5M	S5M	S5M	S5M	S5M
SSA3-45 F Bore									S5M	S5M	S5M	S5M	S5M	S5M
SSA3-48 F Bore									S5M	S5M	S5M	S5M	S5M	S5M
SSA3-50 F Bore									S5M	S5M	S5M	S5M	S5M	
SSA3-55 F Bore									S5M	S5M	S5M	S5M	S5M	S5M
SSA3-56 F Bore									S5M	S5M	S5M	S5M	S5M	S5M
SSA3-60 F Bore									S5M	S5M	S5M	S5M	S5M	S5M
SSA3-70 F Bore									S5M	S5M	S5M	S5M	S5M	S5M
SSA3-80 F Bore									S5M	S5M	S5M	S5M	S5M	S5M
Ref. slipping torque N·m	39	42	45	48	49	97	110	124	141	149	163	173	725	
Ref. thrust load kN	5.10	5.17	5.23	5.28	5.12	9.68	9.98	9.90	10.0	9.89	10.1	9.88	12.3	
Sintered Metal Bushings	L	12						14						19
Clearance	J	3												
Total Length	G	42						44						49
Hex socket bolt	Qty	4						4						6
	Size	M4×15						M5×18						M6×25
	Tightening torque N·m	3.9						7.8						13.7
Bushing weight (g)		40	41	43	45	49	71	71	81	84	93	97	106	237



Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating

\* The precision grade of products with a module of less than 0.8 is equivalent to the value shown in the table.

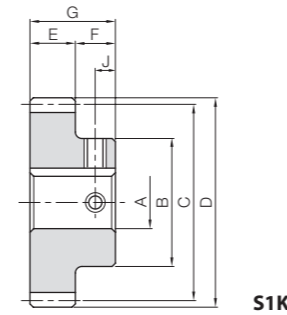
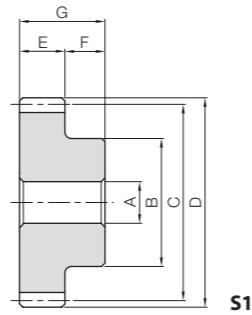


Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Keyway
				A <sub>H7</sub>	B	C	D	E	F	G	Width × Depth
SSY0.8-20	m0.8	20	S1	5	13.5	16	17.6	4	8	12	—
SSY0.8-25		25	S1	5	17	20	21.6				
SSY0.8-30		30	S1	5	20	24	25.6				
SSY0.8-40		40	S1	5	25	32	33.6				
SSY0.8-40A		40	S1T	6	25	32	33.6				
SSY0.8-50		50	S1	5	25	40	41.6				
SSY0.8-50A	50	S1T	6	25	40	41.6					
SSY1-12	m1	12	S1	5	9	12	14	6	8	14	—
SSY1-12A		12	S1T	5	9	12	14				
SSY1-14		14	S1	5	11	14	16				
SSY1-14A		14	S1T	5	11	14	16				
SSY1-15		15	S1	6	12	15	17				
SSY1-15A		15	S1T	6	12	15	17				
SSY1-16		16	S1	6	13	16	18				
SSY1-16A		16	S1T	6	13	16	18				
SSY1-18		18	S1	6	14	18	20				
SSY1-18A		18	S1T	6	14	18	20				
SSY1-20		20	S1	6	16	20	22				
SSY1-20A		20	S1T	6	16	20	22				
SSY1-20B		20	S1T	8	16	20	22				
SSY1-24		24	S1	6	16	24	26				
SSY1-24A		24	S1T	6	16	24	26				
SSY1-25		25	S1	6	16	25	27				
SSY1-28		28	S1	6	16	28	30				
SSY1-28A		28	S1T	6	16	28	30				
SSY1-30	30	S1	6	25	30	32					
SSY1-30A	30	S1T	6	25	30	32					
SSY1-30B	30	S1T	8	25	30	32					
SSY1-32	32	S1	6	25	32	34					
SSY1-35	35	S1	6	25	35	37					
SSY1-35A	35	S1T	8	25	35	37					
SSY1-36	36	S1	6	25	36	38					
SSY1-40	40	S1	8	28	40	42					
SSY1-40A	40	S1T	8	28	40	42					
SSY1-45	45	S1	8	28	45	47					
SSY1-48	48	S1	8	28	48	50					
SSY1-48A	48	S1T	8	28	48	50					

Socket head screw	Size	J	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
			Bending strength	Surface durability	Bending strength	Surface durability			
—	—	—	1.47	0.085	0.15	0.0087	0~0.10	0.013	SSY0.8-20
—	—	—	2.03	0.134	0.21	0.014		0.022	SSY0.8-25
—	—	—	2.60	0.197	0.27	0.020		0.032	SSY0.8-30
—	—	—	3.77	0.362	0.39	0.037		0.054	SSY0.8-40
M4	4	—	—	—	—	—		0.053	SSY0.8-40A
—	—	—	4.98	0.580	0.51	0.059		0.068	SSY0.8-50
M4	4	—	—	—	—	—	0.067	SSY0.8-50A	
—	—	—	1.22	0.069	0.12	0.0070	0.0072	SSY1-12	
M4	4	—	—	—	—	—	0.0070	SSY1-12A	
—	—	—	1.98	0.096	0.20	0.010	0.011	SSY1-14	
M4	4	—	—	—	—	—	0.011	SSY1-14A	
—	—	—	2.22	0.11	0.23	0.011	0.012	SSY1-15	
M4	4	—	—	—	—	—	0.012	SSY1-15A	
—	—	—	2.46	0.13	0.25	0.013	0.015	SSY1-16	
M4	4	—	—	—	—	—	0.014	SSY1-16A	
—	—	—	2.95	0.16	0.30	0.017	0.019	SSY1-18	
M4	4	—	—	—	—	—	0.018	SSY1-18A	
—	—	—	3.45	0.20	0.35	0.021	0.024	SSY1-20	
M4	4	—	—	—	—	—	0.024	SSY1-20A	
M5	4	—	—	—	—	—	0.021	SSY1-20B	
—	—	—	4.48	0.30	0.46	0.030	0.031	SSY1-24	
M4	4	—	—	—	—	—	0.030	SSY1-24A	
—	—	—	4.74	0.32	0.48	0.033	0.033	SSY1-25	
—	—	—	5.55	0.41	0.57	0.042	0.039	SSY1-28	
M4	4	—	—	—	—	—	0.038	SSY1-28A	
—	—	—	6.08	0.47	0.62	0.048	0.061	SSY1-30	
M4	4	—	—	—	—	—	0.060	SSY1-30A	
M5	4	—	—	—	—	—	0.057	SSY1-30B	
—	—	—	6.63	0.54	0.68	0.055	0.066	SSY1-32	
—	—	—	7.45	0.66	0.76	0.067	0.073	SSY1-35	
M5	4	—	—	—	—	—	0.069	SSY1-35A	
—	—	—	7.73	0.70	0.79	0.071	0.076	SSY1-36	
—	—	—	8.84	0.87	0.90	0.089	0.092	SSY1-40	
M5	4	—	—	—	—	—	0.091	SSY1-40A	
—	—	—	10.3	1.12	1.05	0.11	0.11	SSY1-45	
—	—	—	11.1	1.28	1.13	0.13	0.12	SSY1-48	
M5	4	—	—	—	—	—	0.12	SSY1-48A	



Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating

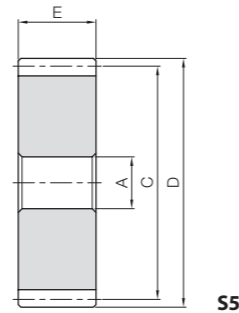


Catalog Number	Module	No. of teeth	Shape	Bore				Face width	Hub width	Total length	Keyway	
				A <sub>H7</sub>	B	C	D					
SSY1-50	m1	50	S1	8	28	50	52	6	8	14	—	
SSY1-55		55	S1	8	28	55	57				—	
SSY1-56		56	S1	8	28	56	58				—	
SSY1-60		60	S1	8	35	60	62				—	
SSY1-60A		60	S1K	10	35	60	62				4 x 1.8	
SSY1-64		64	S1	8	35	64	66				—	
SSY1-65		65	S1	8	35	65	67				—	
SSY1-70		70	S1	8	35	70	72				—	
SSY1-72		72	S1	8	35	72	74				—	
SSY1-75		75	S1	8	35	75	77				—	
SSY1-80		80	S1	10	40	80	82				—	
SSY1-85		85	S1	10	40	85	87				—	
SSY1-90		90	S1	10	40	90	92				—	
SSY1-95		95	S1	10	40	95	97				—	
SSY1-96		96	S1	10	40	96	98				—	
SSY1-100		100	S1	10	50	100	102				—	
SSY1-110		110	S1	10	50	110	112				—	
SSY1-120		120	120	S1	10	50	120				122	—
SSY1-120A				S1K	12	35	120				122	4 x 1.8

Socket head screw	Allowable torque (N-m)	Allowable torque (kgf-m)		Backlash (mm)	Weight (kg)	Catalog Number
		Bending strength	Surface durability			
—	11.7	1.39	1.19	0.08~0.18	0.13	SSY1-50
—	13.1	1.70	1.34		0.15	SSY1-55
—	13.4	1.77	1.37		0.15	SSY1-56
M4	14.5	2.04	1.48		0.19	SSY1-60
—	15.7	2.34	1.60		0.18	SSY1-60A
—	16.0	2.41	1.63		0.21	SSY1-64
—	17.4	2.82	1.78		0.21	SSY1-65
—	17.4	2.82	1.78		0.24	SSY1-70
—	18.0	2.99	1.84		0.24	SSY1-72
—	18.9	3.26	1.93		0.25	SSY1-75
—	20.3	3.74	2.07		0.26	SSY1-80
—	21.8	4.25	2.22		0.31	SSY1-85
—	23.3	4.79	2.37		0.34	SSY1-90
—	24.7	5.37	2.52		0.37	SSY1-95
—	25.0	5.49	2.55		0.40	SSY1-96
—	26.2	5.98	2.67		0.41	SSY1-100
—	29.1	7.31	2.97		0.48	SSY1-110
—	32.1	8.80	3.27		0.56	SSY1-120
M4	4	—	—		0.58	SSY1-120A



Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



S5

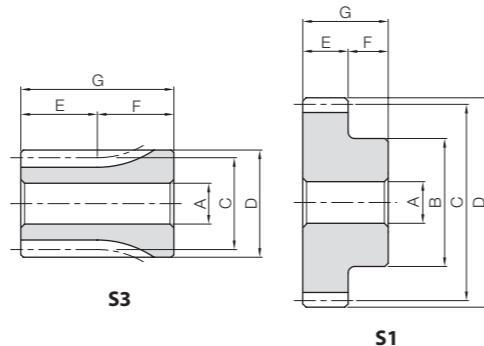
Catalog Number	Module	No. of teeth	Shape	Bore			Face width	Allowable torque (N·m)		Allowable torque (kgf·m)	
				A <sub>H7</sub>	C	D		Bending strength	Surface durability	Bending strength	Surface durability
SSAY1-20	m1	20	S5	6	20	22	6	3.45	0.20	0.35	0.021
SSAY1-24		24			26	4.48		0.30	0.46	0.030	
SSAY1-25		25			27	4.74		0.32	0.48	0.033	
SSAY1-28		28			30	5.55		0.41	0.57	0.042	
SSAY1-30		30			32	6.08		0.47	0.62	0.048	
SSAY1-32		32		34	6	6.63		0.54	0.68	0.055	
SSAY1-35		35		37		7.45		0.66	0.76	0.067	
SSAY1-36		36		38		7.73		0.70	0.79	0.071	
SSAY1-40		40		42		8.84		0.87	0.90	0.089	
SSAY1-45		45		47		10.3		1.12	1.05	0.11	
SSAY1-48	48	50	8	11.1	1.28	1.13	0.13				
SSAY1-50	50	52		11.7	1.39	1.19	0.14				
SSAY1-55	55	57		13.1	1.70	1.34	0.17				
SSAY1-56	56	58		13.4	1.77	1.37	0.18				
SSAY1-60	60	62		14.5	2.04	1.48	0.21				
SSAY1-70	70	72	10	17.4	2.82	1.78	0.29				
SSAY1-80	80	82		20.3	3.74	2.07	0.38				
SSAY1-100	100	102		26.2	5.98	2.67	0.61				

Backlash (mm)	Weight (kg)	Catalog Number
0.08~0.18	0.013	SSAY1-20
	0.020	SSAY1-24
	0.022	SSAY1-25
	0.028	SSAY1-28
	0.032	SSAY1-30
	0.037	SSAY1-32
	0.044	SSAY1-35
	0.047	SSAY1-36
	0.058	SSAY1-40
	0.074	SSAY1-45
0.084	SSAY1-48	
0.090	SSAY1-50	
0.11	SSAY1-55	
0.11	SSAY1-56	
0.13	SSAY1-60	
0.18	SSAY1-70	
0.23	SSAY1-80	
0.37	SSAY1-100	

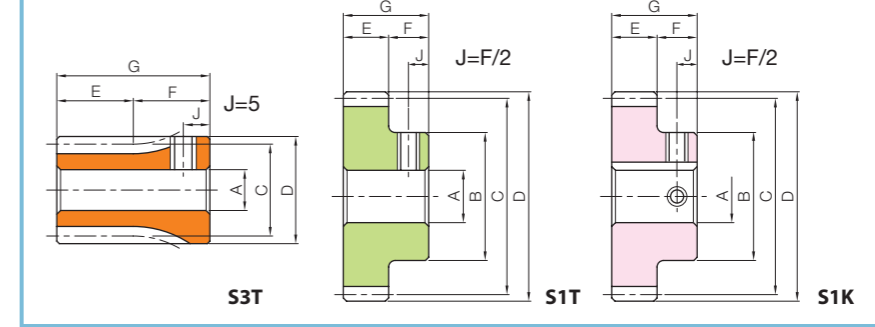


Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)

\* The precision grade of J Series products is equivalent to the value shown in the table.



### J Series



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	No. of teeth	Shape	Bore AH7	Hub dia. B	Pitch dia. C	Outside dia. D	Face width E	Hub width F	Total length G	Allowable torque (N-m)		Allowable torque (kgf-m)		Backlash (mm)	Weight (kg)
										Bending strength	Surface durability	Bending strength	Surface durability		
SUS1-15	15	S3	8	17	15	17	10	20	30	2.04	0.12	0.21	0.013	0.038	
SUS1-16	16			18	16	18									
SUS1-18	18			20	18	20									
SUS1-20	20			16	20	22									
SUS1-22	22			18	22	24									
SUS1-24	24	S1	10	20	24	26	10	20	2.41	0.78	0.70	0.079	0.11		
SUS1-25	25			20	25	27									
SUS1-28	28			23	28	30									
SUS1-30	30			25	30	32									
SUS1-32	32			26	32	34									
SUS1-35	35			26	35	37									
SUS1-36	36			28	36	38									
SUS1-40	40			35	40	42									
SUS1-42	42			35	42	44									
SUS1-45	45			35	45	47									
SUS1-48	48	S1	10	35	48	50	10	20	9.44	1.14	0.88	0.12	0.16		
SUS1-50	50			35	50	52									
SUS1-55	55			40	55	57									
SUS1-56	56			40	56	58									
SUS1-60	60			40	60	62									
SUS1-64	64			45	64	66									
SUS1-70	70			50	70	72									
SUS1-75	75			55	75	77									
SUS1-80	80			60	80	82									
SUS1-90	90			60	90	92									
SUS1-100	100			12	10	60								100	102
SUS1-120	120	60	120			122									

Catalog Number	* The product shapes of J Series items are identified by background color.																
	Bore H7	8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35
Keyway JS9	-																
Screw size	4x1.8				5x2.3				6x2.8				8x3.3				10x3.3
Catalog Number	M5	M4				M5				M6				M8			
SUS1-15 J BORE	S3T																
SUS1-16 J BORE	S3T																
SUS1-18 J BORE	S3T																
SUS1-20 J BORE	S1T																
SUS1-22 J BORE	S1T																
SUS1-24 J BORE	S1T																
SUS1-25 J BORE	S1T																
SUS1-28 J BORE	S1T	S1K	S1K														
SUS1-30 J BORE	S1T	S1K	S1K														
SUS1-32 J BORE	S1T	S1K	S1K	S1K													
SUS1-35 J BORE	S1T	S1K	S1K	S1K													
SUS1-36 J BORE	S1T	S1K	S1K	S1K	S1K	S1K											
SUS1-40 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
SUS1-42 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
SUS1-45 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
SUS1-48 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
SUS1-50 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
SUS1-55 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K						
SUS1-56 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K						
SUS1-60 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K						
SUS1-64 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
SUS1-70 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
SUS1-75 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SUS1-80 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	
SUS1-90 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K
SUS1-100 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K
SUS1-120 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K



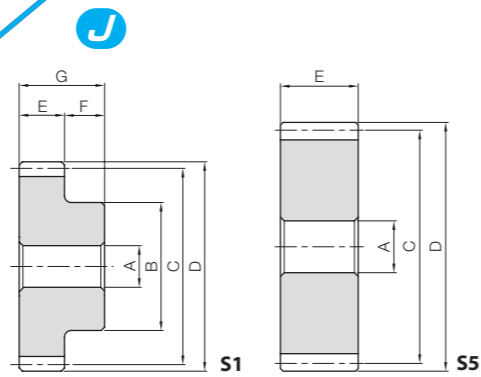




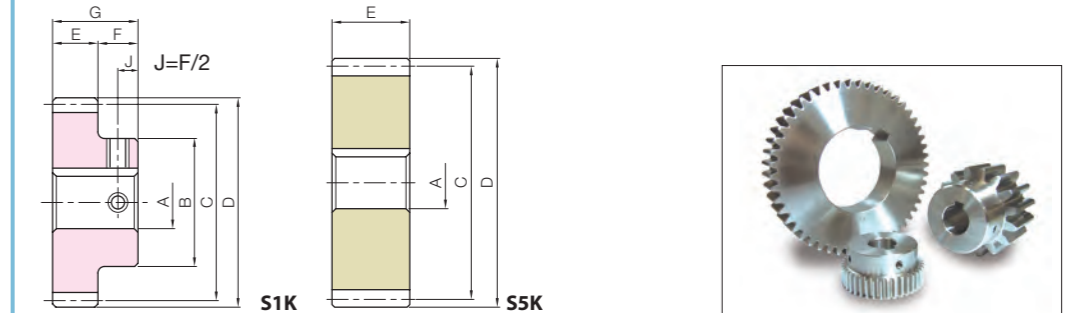


Specifications	
Precision grade	JIS grade N8 (JIS B1702-1:1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	SUS303
Heat treatment	-
Tooth hardness	(less than 187HB)

\* The precision grade of J Series products is equivalent to the value shown in the table.



### J Series



To order J Series products, please specify: **Catalog No. + J + BORE.**

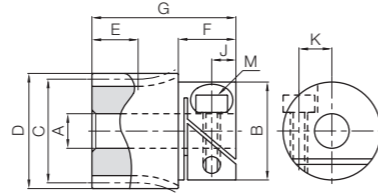
Catalog Number	No. of teeth	Shape	Bore AH7	Hub dia.			Face width E	Hub width F	Total length G	Allowable torque (N-m)				Backlash (mm)	Weight (kg)
				B	C	D				Bending strength	Surface durability	Bending strength	Surface durability		
SUS2.5-15	15	S1	15	30	37.5	42.5	18	43	31.9	2.11	3.25	0.21	0.26		
SUS2.5-16	16			32	40	45									
SUS2.5-18	18			38	45	50									
SUS2.5-20	20			40	50	55									
SUS2.5-22	22			44	55	60									
SUS2.5-24	24			48	60	65									
SUS2.5-25	25			50	62.5	67.5									
SUS2.5-28	28			60	70	75									
SUS2.5-30	30			65	75	80									
SUSA2.5-32	32			S5	20	80								85	90
SUSA2.5-35	35	87.5	92.5			100									
SUSA2.5-36	36	90	95			105									
SUSA2.5-40	40	100	105			110									
SUSA2.5-42	42	105	110			110									
SUSA2.5-45	45	112.5	117.5			120									
SUSA2.5-48	48	120	125			130									
SUSA2.5-50	50	125	130			142.5									
SUSA2.5-55	55	137.5	142.5			145									
SUSA2.5-56	56	140	145			155									
SUSA2.5-60	60	150	155	165											
SUSA2.5-64	64	160	165	226	48.2	23.0	4.91	3.92							
SUS3-15	15	S1	15	36	45	51	20	50	55.1	3.71	5.62	0.38	0.47		
SUS3-16	16			38	48	54									
SUS3-18	18			40	54	60									
SUS3-20	20			50	60	66									
SUS3-22	22			54	66	72									
SUS3-24	24			58	72	78									
SUS3-25	25			60	75	81									
SUS3-28	28			70	84	90									
SUS3-30	30			75	90	96									
SUSA3-32	32			S5	20	96								102	108
SUSA3-35	35	105	111			114									
SUSA3-36	36	108	114			120									
SUSA3-40	40	120	126			132									
SUSA3-42	42	126	132			132									
SUSA3-45	45	135	141			141									
SUSA3-48	48	144	150			150									
SUSA3-50	50	150	156			156									
SUSA3-55	55	165	171			171									
SUSA3-56	56	168	174			174									
SUSA3-60	60	180	186	186											
SUS4-15	15	S1	20	45	60	68	25	65	131	9.06	13.3	0.92	1.05		
SUS4-20	20			65	80	88									
SUS4-25	25			84	100	108									
SUS4-30	30			100	120	128									
SUSA4-40	40			160	168	168									
SUSA4-50	50	200	208	208											

Bore H7	* The product shapes of J Series items are identified by background color.																
	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50		
Keyway JS9	5x2.3			6x2.8				8x3.3				10x3.3		12x3.3		14x3.8	
Screw size	M4				M5				M6				M8		M10		
Catalog Number	<p>SUS2.5-15 J BORE S1K S1K</p> <p>SUS2.5-16 J BORE S1K S1K S1K</p> <p>SUS2.5-18 J BORE S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS2.5-20 J BORE S1K S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS2.5-22 J BORE S1K S1K S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS2.5-24 J BORE S1K S1K S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS2.5-25 J BORE S1K S1K S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS2.5-28 J BORE S1K S1K S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS2.5-30 J BORE S1K S1K S1K S1K S1K S1K S1K S1K S1K</p> <p>SUSA2.5-32 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-35 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-36 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-40 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-42 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-45 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-48 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-50 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-55 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-56 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-60 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA2.5-64 J BORE S5K S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUS3-15 J BORE S1K S1K S1K S1K S1K</p> <p>SUS3-16 J BORE S1K S1K S1K S1K S1K S1K</p> <p>SUS3-18 J BORE S1K S1K S1K S1K S1K S1K</p> <p>SUS3-20 J BORE S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS3-22 J BORE S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS3-24 J BORE S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS3-25 J BORE S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS3-28 J BORE S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS3-30 J BORE S1K S1K S1K S1K S1K S1K S1K S1K</p> <p>SUSA3-32 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA3-35 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA3-36 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA3-40 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA3-42 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA3-45 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA3-48 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA3-50 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA3-55 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA3-56 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUSA3-60 J BORE S5K S5K S5K S5K S5K S5K S5K S5K</p> <p>SUS4-15 J BORE S1K S1K S1K</p> <p>SUS4-20 J BORE S1K S1K S1K S1K S1K S1K</p> <p>SUS4-25 J BORE S1K S1K S1K S1K S1K S1K S1K</p> <p>SUS4-30 J BORE S1K S1K S1K S1K S1K S1K S1K</p> <p>SUSA4-40 J BORE S5K S5K S5K S5K S5K S5K</p> <p>SUSA4-50 J BORE S5K S5K S5K S5K S5K S5K</p>																

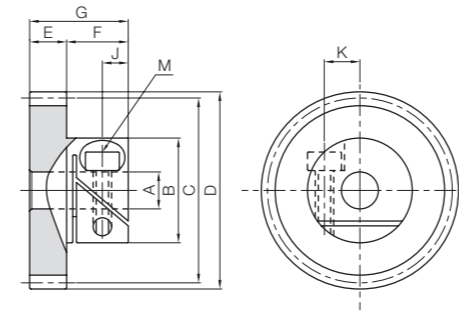


Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)

\* The gear grade listed is the value before clamping.  
The precision grade of products with a module of 0.5 or less is equivalent to the value shown in the table.



S3



S1

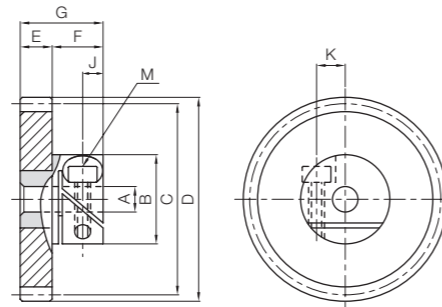
Catalog Number	Module	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Hex socket screw											
				A <sub>H7</sub>	B						C	D	E	F	G	M	J	K				
SUSF0.5-16	m0.5	16	S3	4	14	8	9	7	8	22	M2.5	3.3	4.4									
SUSF0.5-24		12				13																
SUSF0.5-28		14				15																
SUSF0.5-30		15				16																
SUSF0.5-32		16				17																
SUSF0.5-35		S1	35	6	17	17.5	18.5	5	10	15	M3	4.5	5.7									
SUSF0.5-45			22.5			23.5																
SUSF0.5-50			25			26																
SUSF0.5-60			30			31																
SUSF0.5-70			35			36																
SUSF0.5-80	40		41																			
SUSF1-14	m1		14			S3	6							17	14	16	8	10	25	M3	4.5	5.7
SUSF1-15			15												17							
SUSF1-16		16	18																			
SUSF1-18		18	20																			
SUSF1-20		20	22																			
SUSF1-24		S1	24	8	19	24	26	6	14	20	M4	5.3	7.7									
SUSF1-25			25			27																
SUSF1-28			28			30																
SUSF1-30			30			32																
SUSF1-32			32			34																
SUSF1-35	35		37																			
SUSF1-36	36		38																			
SUSF1-40	40		42																			
SUSF1-45	45	47																				
SUSF1-48	48	50																				
SUSF1-50	50	52																				
SUSF1-60	60	62																				
SUSF1-64	64	66																				
SUSF1-70	70	72																				
SUSF1-100	100	102																				

Allowable torque (N·m)		Allowable torque (kgf·m)		Ref. slipping torque	Standard screw tightening torque (N·m)	Backlash (mm)	Weight (g)	Catalog Number	
Bending strength	Surface durability	Bending strength	Surface durability						
0.40	0.023	0.040	0.0023	0.62	0.45	0~0.10	13.9	SUSF0.5-16	
0.72	0.056	0.074	0.0057				20.0	SUSF0.5-24	
0.89	0.079	0.091	0.0080				16.0	SUSF0.5-28	
0.98	0.091	0.10	0.0093				16.9	SUSF0.5-30	
0.76	0.075	0.078	0.0077				22.6	SUSF0.5-32	
0.86	0.088	0.088	0.009	1.79	0.80		24.2	SUSF0.5-35	
1.18	0.15	0.12	0.015				30.4	SUSF0.5-45	
1.34	0.19	0.14	0.019				34.1	SUSF0.5-50	
1.67	0.28	0.17	0.029				44.5	SUSF0.5-60	
2.01	0.39	0.20	0.040	2.22	0.80		54.7	SUSF0.5-70	
2.34	0.51	0.24	0.052			88.2	SUSF0.5-80		
1.46	0.088	0.15	0.0090			1.79	0.80	33.3	SUSF1-14
1.63	0.10	0.17	0.010	36.2	SUSF1-15				
1.81	0.12	0.18	0.012	39.3	SUSF1-16				
2.17	0.15	0.22	0.015	26.5	SUSF1-18				
1.91	0.14	0.19	0.015	29.4	SUSF1-20				
2.48	0.21	0.25	0.021	2.22	0.80			35.9	SUSF1-24
2.62	0.23	0.27	0.023					37.8	SUSF1-25
3.06	0.29	0.31	0.030					43.7	SUSF1-28
3.36	0.34	0.34	0.034					49.7	SUSF1-30
3.66	0.39	0.37	0.039	4.50	2.00			54.4	SUSF1-32
4.12	0.47	0.42	0.047			61.9	SUSF1-35		
4.27	0.49	0.44	0.050			64.5	SUSF1-36		
4.89	0.62	0.50	0.063			75.9	SUSF1-40		
5.66	0.79	0.58	0.081			91.8	SUSF1-45		
6.14	0.91	0.63	0.093	102	SUSF1-48				
6.45	0.99	0.66	0.10	4.50	2.00	131	SUSF1-50		
8.03	1.45	0.82	0.15			172	SUSF1-60		
8.67	1.66	0.88	0.17			191	SUSF1-64		
9.63	2.00	0.98	0.20			221	SUSF1-70		
14.5	4.25	1.48	0.43			411	SUSF1-100		



Specifications	
Precision grade	JIS grade N10 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	Polyacetal (Hub: SUS303)
Heat Treatment	—
Tooth hardness	(110 to 120HRR)

\* The gear grade listed is the value before clamping.  
The precision grade of products with a module of 0.5 or less is equivalent to the value shown in the table.



S1

Catalog Number	Module	No. of teeth	Shape	Bore				Face width	Hub width	Total length	Hex socket screw		
				A <sub>H7</sub>	B	C	D				E	F	G
<b>DSF0.5-36</b>	<b>m0.5</b>	36	S1	5	14	18	19	5	8.5	13.5	M2.5	3.3	4.4
<b>DSF0.5-40</b>		20				21							
<b>DSF0.5-48</b>		24				25							
<b>DSF0.5-50</b>		25				26							
<b>DSF0.5-60</b>		30				31							
<b>DSF0.5-80</b>		40				41							
<b>DSF0.5-120</b>	120	60	61	10	15	M3	4.5	6					
<b>DSF1-20</b>	<b>m1</b>	20	S1	5	14	20	22	6	8.5	14.5	M2.5	3.3	4.4
<b>DSF1-24</b>		24				26							
<b>DSF1-25</b>		25				27							
<b>DSF1-28</b>		28				30							
<b>DSF1-30</b>		30				32							
<b>DSF1-32</b>		32				34							
<b>DSF1-35</b>		35		37									
<b>DSF1-36</b>		36		38									
<b>DSF1-40</b>		40		42									
<b>DSF1-45</b>		45		47									
<b>DSF1-48</b>	48	50	8	19	48	50	10	16	M3	4.5	6		
<b>DSF1-50</b>	50	52											
<b>DSF1-60</b>	60	62											
<b>DSF1-64</b>	64	66											
<b>DSF1-80</b>	80	82											
<b>DSF1-90</b>	90	92											
<b>DSF1-100</b>	100	100	102										

Allowable torque (N·m)	Allowable torque (kgf·m)	Ref. slipping torque	Standard screw tightening torque (N·m)	Backlash (mm)	Weight (g)	Catalog Number
0.49	0.050	0.62	0.45	0~0.10	11.7	<b>DSF0.5-36</b>
0.55	0.057				12.1	<b>DSF0.5-40</b>
0.69	0.071				13.1	<b>DSF0.5-48</b>
0.73	0.075				13.4	<b>DSF0.5-50</b>
0.90	0.092				14.9	<b>DSF0.5-60</b>
1.25	0.13				18.8	<b>DSF0.5-80</b>
1.93	0.20	2.22	0.80	40.1	<b>DSF0.5-120</b>	
0.96	0.098	0.62	0.45	0~0.10	12.7	<b>DSF1-20</b>
1.22	0.12				13.9	<b>DSF1-24</b>
1.28	0.13				14.2	<b>DSF1-25</b>
1.48	0.15				15.3	<b>DSF1-28</b>
1.61	0.16				26.5	<b>DSF1-30</b>
1.75	0.18				27.3	<b>DSF1-32</b>
1.96	0.20	28.7	<b>DSF1-35</b>			
2.04	0.21	29.1	<b>DSF1-36</b>			
2.33	0.24	31.2	<b>DSF1-40</b>			
2.69	0.27	34.0	<b>DSF1-45</b>			
2.92	0.30	2.22	0.80	35.8	<b>DSF1-48</b>	
3.07	0.31			37.1	<b>DSF1-50</b>	
3.78	0.39			44.5	<b>DSF1-60</b>	
4.07	0.41			47.7	<b>DSF1-64</b>	
5.23	0.53			63.1	<b>DSF1-80</b>	
5.95	0.61			74.4	<b>DSF1-90</b>	
6.68	0.68	87.0	<b>DSF1-100</b>			

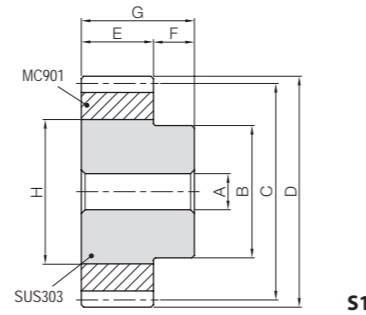




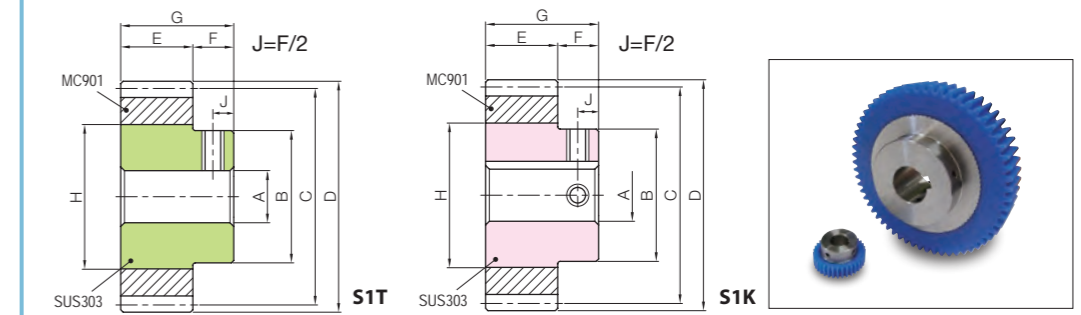


Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	MC901 with SUS303 core
Heat Treatment	—
Tooth hardness	(115 to 120HRR)

\* The precision grade of J Series products is equivalent to the value shown in the table.



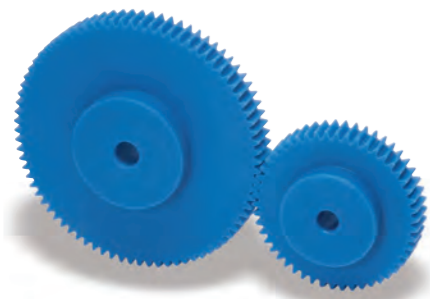
### J Series



To order J Series products, please specify: **Catalog No. + J + BORE.**

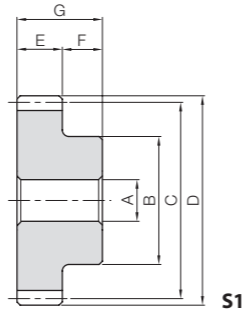
Catalog Number	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Core O.D.	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)
			A <sub>H7</sub>	B										
<b>PU1-30</b>	30	S1	8	20	30	32	10	10	20	20	1.03	0.10	0~0.34	0.046
<b>PU1-35</b>	35			25	35	37								
<b>PU1-40</b>	40		25	40	42									
<b>PU1-50</b>	50		30	50	52									
<b>PU1-60</b>	60		40	60	62									
<b>PU1-80</b>	80		40	80	82									
<b>PU1.5-30</b>	30	S1	10	30	45	48	15	12	27	30	3.46	0.35	0~0.38	0.15
<b>PU1.5-35</b>	35			33	52.5	55.5								
<b>PU1.5-40</b>	40		40	60	63									
<b>PU1.5-50</b>	50		40	75	78									
<b>PU1.5-60</b>	60		50	90	93									
<b>PU1.5-80</b>	80		60	120	123									
<b>PU2-20</b>	20	S1	10	22	40	44	20	14	34	22	4.91	0.50	0~0.42	0.10
<b>PU2-25</b>	25			30	50	54								
<b>PU2-30</b>	30		35	60	64									
<b>PU2-35</b>	35		40	70	74									
<b>PU2-40</b>	40		55	80	84									
<b>PU2-50</b>	50		60	100	104									
<b>PU2-60</b>	60	60	120	124										

Bore H7	* The product shapes of J Series items are identified by background color.																	
	8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35		
Keyway J <sub>S9</sub>	—			4x1.8			5x2.3			6x2.8			8x3.3			10x3.3		
Screw size	—			M4			M5			M6			M8					
Catalog Number	M5			M4			M5			M6			M8					
<b>PU1-30 J BORE</b>	<b>S1T</b>																	
<b>PU1-35 J BORE</b>	<b>S1T</b>	<b>S1K</b>	<b>S1K</b>															
<b>PU1-40 J BORE</b>		<b>S1K</b>	<b>S1K</b>															
<b>PU1-50 J BORE</b>		<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>											
<b>PU1-60 J BORE</b>		<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>							
<b>PU1-80 J BORE</b>		<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>		
<b>PU1.5-30 J BORE</b>		<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>											
<b>PU1.5-35 J BORE</b>		<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>											
<b>PU1.5-40 J BORE</b>		<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>		
<b>PU1.5-50 J BORE</b>			<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>		
<b>PU1.5-60 J BORE</b>			<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>		
<b>PU1.5-80 J BORE</b>			<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>		
<b>PU2-20 J BORE</b>		<b>S1K</b>																
<b>PU2-25 J BORE</b>		<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>											
<b>PU2-30 J BORE</b>		<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>									
<b>PU2-35 J BORE</b>			<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>							
<b>PU2-40 J BORE</b>				<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>		
<b>PU2-50 J BORE</b>				<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>		
<b>PU2-60 J BORE</b>				<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>	<b>S1K</b>		

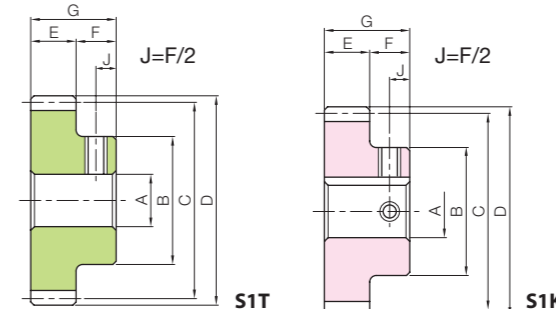


Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	MC901
Heat treatment	—
Tooth hardness	(115 to 120HRR)

\* The precision grade is equivalent to the value shown in the table.



### J Series



To order J Series products, please specify: **Catalog No. + J + BORE.**

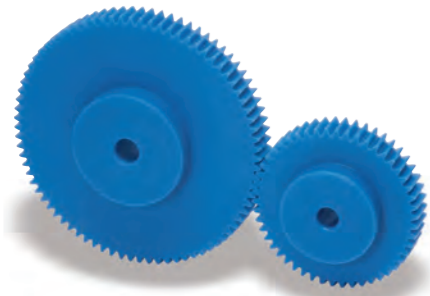
Catalog Number	No. of teeth	Shape	Bore			Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque (N-m)		Backlash (mm)	Weight (kg)
			A	B	C						Bending strength	Bending strength		
PS1-15	15	S1	6	12	15	17	10	10	20	0.41	0.042	0~0.32	0.0027	
PS1-16	16			12	16	18				0.45	0.046		0.0030	
PS1-18	18			14	18	20				0.53	0.054		0.0041	
PS1-20	20			16	20	22				0.61	0.063		0.0053	
PS1-22	22			18	22	24				0.69	0.071		0.0062	
PS1-24	24		8	20	24	26				0.77	0.079	0.0077		
PS1-25	25			20	25	27				0.82	0.083	0.0082		
PS1-26	26			20	26	28				0.86	0.088	0.0086		
PS1-28	28			22	28	30				0.94	0.096	0.010		
PS1-30	30			25	30	32				1.03	0.10	0.013		
PS1-32	32	10	35	26	32	34	1.11	0.11	0.014					
PS1-35	35			26	35	37	1.25	0.13	0.016					
PS1-36	36			28	36	38	1.30	0.13	0.018					
PS1-40	40			35	40	42	1.48	0.15	0.024					
PS1-45	45			35	45	47	1.71	0.17	0.028					
PS1-48	48		40	48	50	1.86	0.19	0.030						
PS1-50	50			50	52	1.96	0.20	0.032						
PS1-55	55			55	57	2.18	0.22	0.037						
PS1-60	60			60	62	2.41	0.25	0.042						
PS1-65	65			65	67	2.64	0.27	0.048						
PS1-70	70	40	70	72	2.87	0.29	0.057							
PS1-75	75		75	77	3.11	0.32	0.064							
PS1-80	80		80	82	3.34	0.34	0.071							
PS1-85	85		85	87	3.57	0.36	0.079							
PS1-90	90	40	90	92	3.80	0.39	0.087							
PS1-95	95		95	97	4.03	0.41	0.095							
PS1-100	100	100	100	102	4.27	0.44	0.10							

\* The product shapes of J Series items are identified by background color.

Bore H8	* The product shapes of J Series items are identified by background color.														
	6	8	10	12	14	15	16	17	18	19	20	22	25	28	30
Keyway JS9	—		4x1.8			5x2.3			6x2.8			8x3.3			
Screw size	—		M4			M4			M5			M6			
Catalog Number	M4	M5	M4			M5			M6						
PS1-15 J BORE	S1T														
PS1-16 J BORE	S1T														
PS1-18 J BORE	S1T														
PS1-20 J BORE	S1T														
PS1-22 J BORE		S1T													
PS1-24 J BORE		S1T													
PS1-25 J BORE		S1T													
PS1-26 J BORE		S1T													
PS1-28 J BORE		S1T	S1K												
PS1-30 J BORE		S1T	S1K	S1K											
PS1-32 J BORE		S1T	S1K	S1K											
PS1-35 J BORE		S1T	S1K	S1K											
PS1-36 J BORE		S1T	S1K	S1K	S1K	S1K									
PS1-40 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
PS1-45 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
PS1-48 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
PS1-50 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
PS1-55 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
PS1-60 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
PS1-65 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
PS1-70 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
PS1-75 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
PS1-80 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	
PS1-85 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K
PS1-90 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K
PS1-95 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K
PS1-100 J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K

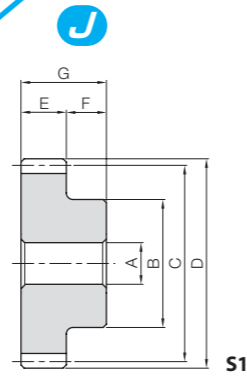
\* In regard to MC Nylon gears, other materials are available for plastic gears, including Ultra High Molecular Weight Polyethylene (U-PE), which has excellent abrasion resistance and resin conforming to the Plastic Implementation Measure (PIM).  
 A single piece order is acceptable and will be produced as a custom-made gear.  
 Please see Page 26 for more details on quotations and orders.



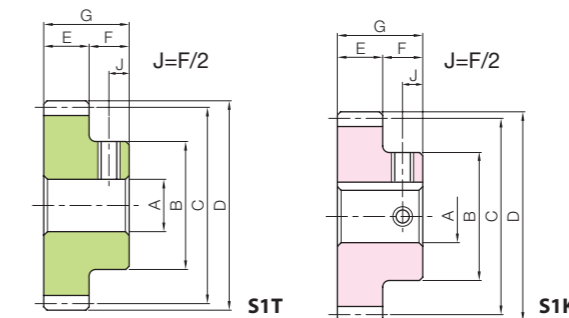


Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	MC901
Heat treatment	—
Tooth hardness	(115 to 120HRR)

\* The precision grade is equivalent to the value shown in the table.



### J Series



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	No. of teeth	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)																							
			A <sub>H8</sub>	B																																	
PS1.5-15	15	S1	8	18	22.5	25.5	15	10	25	2.61	0.27	0~0.38	0.023																								
PS1.5-16	16			20	24	27								3.76	0.38	0.045																					
PS1.5-18	18			22	27	30											4.22	0.43	0.052																		
PS1.5-20	20			24	30	33														4.38	0.45	0.057															
PS1.5-22	22			26	33	36																	5.00	0.51	0.065												
PS1.5-24	24			28	36	39																				5.79	0.59	0.078									
PS1.5-25	25			30	37.5	40.5																							6.27	0.64	0.087						
PS1.5-26	26			32	39	42																										6.60	0.67	0.093			
PS1.5-28	28			36	42	45																													7.36	0.75	0.11
PS1.5-30	30			38	45	48																															
PS1.5-32	32	40	48	51	8.91	0.91	0.15																														
PS1.5-35	35	42	52.5	55.5				9.69	0.99	0.17																											
PS1.5-36	36	45	54	57							10.5	1.07	0.19																								
PS1.5-40	40	45	60	63										11.3	1.15	0.22																					
PS1.5-45	45	45	67.5	70.5													12.0	1.23	0.25																		
PS1.5-48	48	45	72	75																12.8	1.31	0.27															
PS1.5-50	50	45	75	78																			13.6	1.39	0.31												
PS1.5-55	55	45	82.5	85.5																						14.4	1.47	0.34									
PS1.5-60	60	50	90	93																									10.5	1.07	0.19						
PS1.5-65	65	50	97.5	100.5																												11.3	1.15	0.22			
PS1.5-70	70	50	105	108	12.0	1.23	0.25																														
PS1.5-75	75	50	112.5	115.5				12.8	1.31	0.27																											
PS1.5-80	80	55	120	123							13.6	1.39	0.31																								
PS1.5-85	85	55	127.5	130.5										14.4	1.47	0.34																					
PS1.5-90	90	55	135	138													10.5	1.07	0.19																		
PS1.5-95	95	60	142.5	145.5																11.3	1.15	0.22															
PS1.5-100	100	60	150	153																			12.0	1.23	0.25												

Bore H8	* The product shapes of J Series items are identified by background color.																											
	8	10	12	14	15	16	17	18	19	20	22	25	28	30														
Keyway J <sub>S9</sub>	4x1.8			5x2.3			6x2.8			8x3.3																		
Screw size	M5			M4			M5			M6																		
Catalog Number	PS1.5-15 J BORE	PS1.5-16 J BORE	PS1.5-18 J BORE	PS1.5-20 J BORE	PS1.5-22 J BORE	PS1.5-24 J BORE	PS1.5-25 J BORE	PS1.5-26 J BORE	PS1.5-28 J BORE	PS1.5-30 J BORE	PS1.5-32 J BORE	PS1.5-35 J BORE	PS1.5-36 J BORE	PS1.5-40 J BORE	PS1.5-45 J BORE	PS1.5-48 J BORE	PS1.5-50 J BORE	PS1.5-55 J BORE	PS1.5-60 J BORE	PS1.5-65 J BORE	PS1.5-70 J BORE	PS1.5-75 J BORE	PS1.5-80 J BORE	PS1.5-85 J BORE	PS1.5-90 J BORE	PS1.5-95 J BORE	PS1.5-100 J BORE	
	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T	S1T

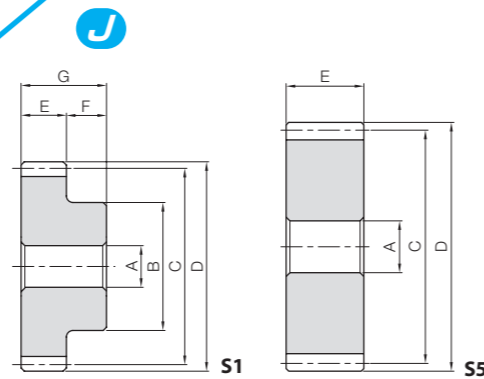
\* In regard to MC Nylon gears, other materials are available for plastic gears, including Ultra High Molecular Weight Polyethylene (U-PE), which has excellent abrasion resistance and resin conforming to the Plastic Implementation Measure (PIM). A single piece order is acceptable and will be produced as a custom-made gear. Please see Page 26 for more details on quotations and orders.



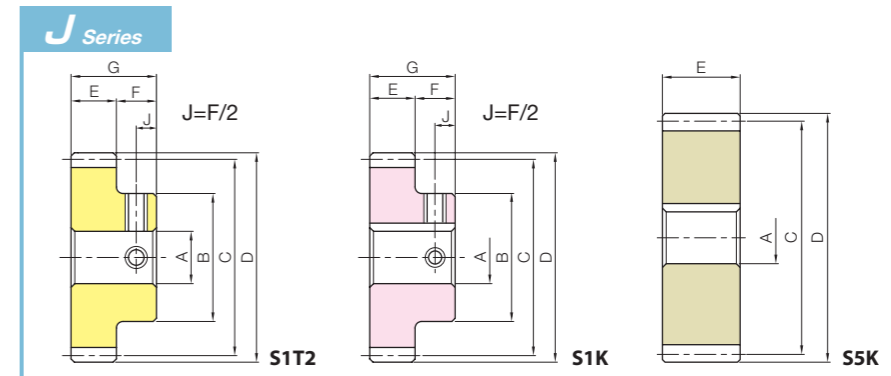


Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	MC901
Heat treatment	—
Tooth hardness	(115 to 120HRR)

\* The precision grade is equivalent to the value shown in the table.



Catalog Number	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)									
			A <sub>H8</sub>	B																		
PS2-12	12	S1	10	18	24	28	10	30	—	2.25	0.23	0~0.42	0.011									
PS2-13	13			20	26	30																
PS2-14	14			20	28	32																
PS2-15	15			24	30	34																
PS2-16	16			26	32	36																
PS2-18	18			30	36	40																
PS2-20	20			32	40	44																
PS2-22	22			35	44	48																
PS2-24	24			38	48	52																
PS2-25	25			40	50	54																
PS2-26	26	S5	—	42	52	56	—	—	—	6.90	0.70	0~0.44	0.063									
PS2-28	28			45	56	60																
PS2-30	30			50	60	64																
PSA2-32	32			12	—	64								68	72	20	—	—	8.91	0.91	0~0.46	0.072
PSA2-35	35					70								74	78							
PSA2-36	36					72								76	80							
PSA2-40	40					80								84	88							
PSA2-45	45					90								94	98							
PSA2-48	48					96								100	104							
PSA2-50	50			15	—	100								104	108	—	—	—	15.7	1.60	0~0.46	0.18
PSA2-55	55	110	114			118																
PSA2-60	60	120	124			128																
PSA2-65	65	130	134			138																
PSA2-70	70	140	144			148																
PSA2-75	75	150	154			158																
PSA2-80	80	160	164			168																
PSA2-85	85	170	174			178																
PSA2-90	90	180	184			188																
PSA2-95	95	190	194			198																
PSA2-100	100	200	204	208																		



To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H8	* The product shapes of J Series items are identified by background color.																											
	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50										
Keyway J <sub>S9</sub>	4x1.8				5x2.3				6x2.8				8x3.3				10x3.3				12x3.3				14x3.8			
Screw size	M4				M5				M6				M8				—											
Catalog Number	PS2-12 J BORE S1T2																											
PS2-13 J BORE	S1T2																											
PS2-14 J BORE	S1T2																											
PS2-15 J BORE	S1K																											
PS2-16 J BORE	S1K S1K																											
PS2-18 J BORE	S1K S1K S1K S1K S1K																											
PS2-20 J BORE	S1K S1K S1K S1K S1K S1K																											
PS2-22 J BORE	S1K S1K S1K S1K S1K S1K S1K S1K																											
PS2-24 J BORE	S1K S1K S1K S1K S1K S1K S1K S1K S1K S1K																											
PS2-25 J BORE	S1K S1K S1K S1K S1K S1K S1K S1K S1K S1K																											
PS2-26 J BORE	S1K S1K S1K S1K S1K S1K S1K S1K S1K S1K																											
PS2-28 J BORE	S1K S1K S1K S1K S1K S1K S1K S1K S1K S1K S1K																											
PS2-30 J BORE	S1K S1K S1K S1K S1K S1K S1K S1K S1K S1K S1K S1K																											
PSA2-32 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-35 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-36 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-40 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-45 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-48 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-50 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-55 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-60 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-65 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-70 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-75 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-80 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-85 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-90 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-95 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											
PSA2-100 J BORE	S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K S5K																											



\* In regard to MC Nylon gears, other materials are available for plastic gears, including Ultra High Molecular Weight Polyethylene (U-PE), which has excellent abrasion resistance and resin conforming to the Plastic Implementation Measure (PIM). A single piece order is acceptable and will be produced as a custom-made gear. Please see Page 26 for more details on quotations and orders.

**Stainless Steel Hubs for PSA Now Available !**  
Standardized sectional stainless steel hubs. They create a secure method for fastening to the shaft.

Knockdown style  
Please see Page 180 for more details.

**How to attach gears to shafts**

To attach gears to shafts, in case of light loads, methods include using keys, taper pins, spring pins, and press fitting after mounting the setscrews. Since loosening tends to occur in the conditions below, plastic gears are better fastened by using a steel hub.

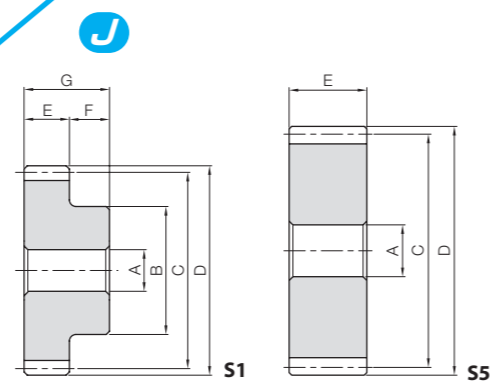
- When the circumferential temperature is high
- For large diameter gears
- If forward-reverse motion impacts keys

For fastening steel hubs into plastic gears with bolts, see right for various methods.

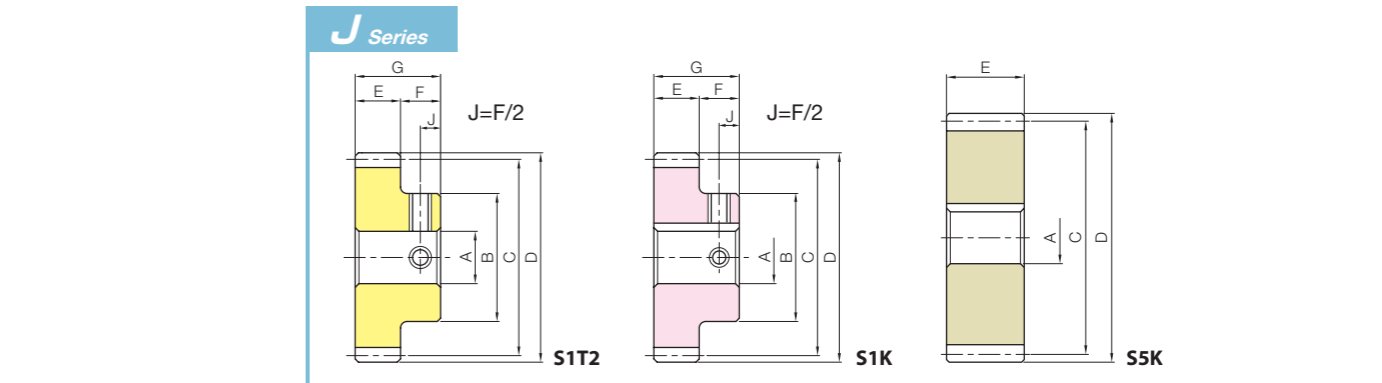


Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	MC901
Heat treatment	—
Tooth hardness	(115 to 120HRR)

\* The precision grade is equivalent to the value shown in the table.

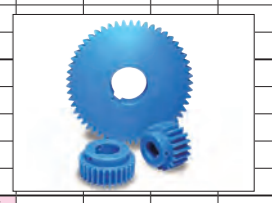


Catalog Number	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque (N-m)	Allowable torque (kgf-m)	Backlash (mm)	Weight (kg)
			A <sub>H8</sub>	B									
PS2.5-12	12	S1	10	23	30	35	—	—	—	4.39	0.45	0~0.44	0.023
PS2.5-13	13			25	32.5	37.5				5.06	0.52		
PS2.5-14	14			25	35	40				5.77	0.59		
PS2.5-15	15			30	37.5	42.5				6.42	0.65		
PS2.5-16	16			32	40	45				7.09	0.72		
PS2.5-18	18			38	45	50				8.28	0.84		
PS2.5-20	20	S1	12	40	50	55	—	—	—	9.59	0.98	0~0.46	0.070
PS2.5-22	22			44	55	60				10.8	1.11		
PS2.5-24	24			48	60	65				12.1	1.23		
PS2.5-25	25			50	62.5	67.5				12.8	1.30		
PS2.5-26	26			55	65	70				13.5	1.37		
PS2.5-28	28			60	70	75				14.7	1.50		
PS2.5-30	30	S5	15	65	75	80	—	—	—	16.0	1.63	0~0.48	0.17
PSA2.5-32	32			80	85	—				17.4	1.77		
PSA2.5-35	35			87.5	92.5	—				19.5	1.99		
PSA2.5-36	36			90	95	—				20.3	2.07		
PSA2.5-40	40			100	105	—				23.2	2.36		
PSA2.5-45	45			112.5	117.5	—				26.8	2.73		
PSA2.5-48	48	120	125	—	29.0	2.96							
PSA2.5-50	50	125	130	—	30.6	3.12							
PSA2.5-55	55	137.5	142.5	—	34.1	3.48							
PSA2.5-60	60	150	155	—	37.7	3.84							



To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H8	* The product shapes of J Series items are identified by background color.																											
	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50										
Keyway J <sub>s9</sub>	4x1.8				5x2.3				6x2.8				8x3.3				10x3.3				12x3.3				14x3.8			
Screw size	M4				M5				M6				M8				—											
Catalog Number																												
PS2.5-12 J BORE	S1T2																											
PS2.5-13 J BORE	S1K																											
PS2.5-14 J BORE	S1K	S1K																										
PS2.5-15 J BORE		S1K	S1K																									
PS2.5-16 J BORE		S1K	S1K	S1K	S1K																							
PS2.5-18 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K																			
PS2.5-20 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K																		
PS2.5-22 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K																	
PS2.5-24 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K																
PS2.5-25 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K															
PS2.5-26 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K														
PS2.5-28 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K													
PS2.5-30 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K												
PSA2.5-32 J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K											
PSA2.5-35 J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K										
PSA2.5-36 J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K										
PSA2.5-40 J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K										
PSA2.5-45 J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K										
PSA2.5-48 J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K										
PSA2.5-50 J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K										
PSA2.5-55 J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K										
PSA2.5-60 J BORE				S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K										



\* In regard to MC Nylon gears, other materials are available for plastic gears, including Ultra High Molecular Weight Polyethylene (U-PE), which has excellent abrasion resistance and resin conforming to the Plastic Implementation Measure (PIM). A single piece order is acceptable and will be produced as a custom-made gear. Please see Page 26 for more details on quotations and orders.

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*Knockdown style*

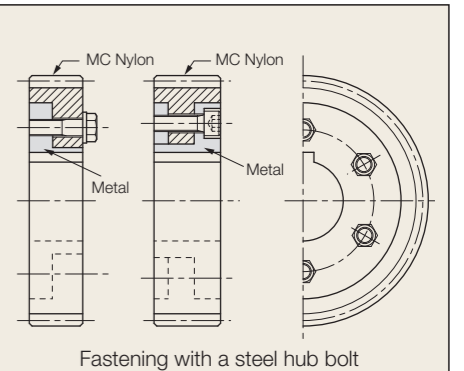
Please see Page 180 for more details.

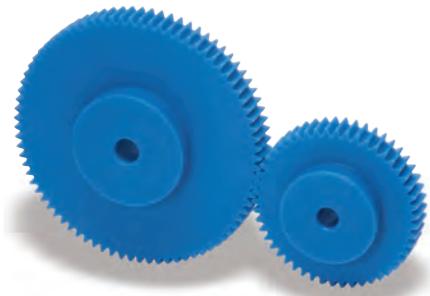
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1. When the circumferential temperature is high
2. For large diameter gears
3. If forward-reverse motion impacts keys

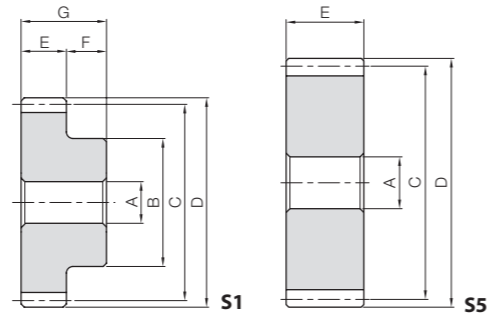
For fastening steel hubs into plastic gears with bolts, see right for various methods.



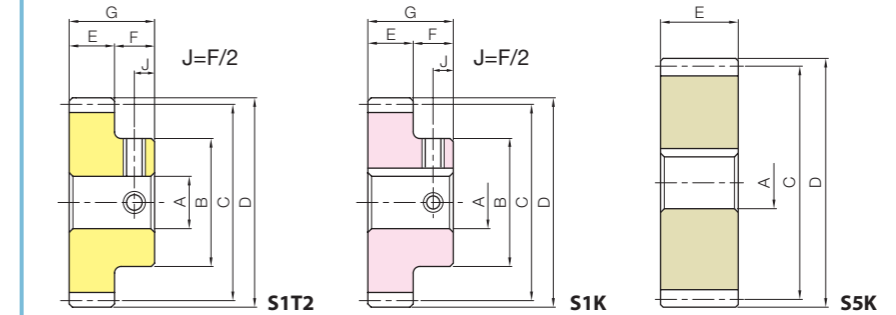


Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	MC901
Heat treatment	—
Tooth hardness	(115 to 120HRR)

\* The precision grade is equivalent to the value shown in the table.



J Series



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)
			A <sub>H8</sub>	B									
PS3-12	12	S1	12	28	36	42	15	45	7.58	0.77	0~0.52	0.040	
PS3-13	13			30	39	45							
PS3-14	14			32	42	48							
PS3-15	15			36	45	51							
PS3-16	16			38	48	54							
PS3-18	18			40	54	60							
PS3-20	20	14	14	50	60	66	30	23.3	2.37	0~0.54	0.094		
PS3-22	22			54	66	72							
PS3-24	24			58	72	78							
PS3-25	25			60	75	81							
PS3-26	26			65	78	84							
PS3-28	28	S5	18	70	84	90	—	—	50.2	5.12	0~0.56	0.25	
PS3-30	30			75	90	96							
PSA3-32	32			96	102	102							
PSA3-35	35			105	111	111							
PSA3-36	36	108	114	114	30.1	3.07	0.24						
PSA3-40	40	120	126	126	33.8	3.44	0.29						
PSA3-45	45	135	141	141	35.1	3.57	0.31						
PSA3-48	48	144	150	150	40.0	4.08	0.38						
PSA3-50	50	150	156	156	46.3	4.72	0.49						
PSA3-55	55	165	171	171	50.2	5.12	0.56						
PSA3-60	60	180	186	186	52.8	5.39	0.61						
					58.9	6.01	0.74						
					65.1	6.64	0.88						

Bore H8	* The product shapes of J Series items are identified by background color.																
	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50
Keyway J <sub>s9</sub>	4x1.8																
Screw size	5x2.3				6x2.8				8x3.3				10x3.3				
Catalog Number	M4				M5				M6				M8				
PS3-12 J BORE	S1T2																
PS3-13 J BORE	S1K																
PS3-14 J BORE	S1K	S1K															
PS3-15 J BORE		S1K	S1K	S1K	S1K												
PS3-16 J BORE		S1K	S1K	S1K	S1K	S1K	S1K										
PS3-18 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K									
PS3-20 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
PS3-22 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K						
PS3-24 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
PS3-25 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
PS3-26 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
PS3-28 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
PS3-30 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	
PSA3-32 J BORE						S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	
PSA3-35 J BORE						S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K
PSA3-36 J BORE						S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K
PSA3-40 J BORE						S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K
PSA3-45 J BORE						S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K
PSA3-48 J BORE						S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K
PSA3-50 J BORE						S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K
PSA3-55 J BORE						S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K
PSA3-60 J BORE						S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K	S5K

\* In regard to MC Nylon gears, other materials are available for plastic gears, including Ultra High Molecular Weight Polyethylene (U-PE), which has excellent abrasion resistance Poly Ether Ether Ketone (PEEK) also has quality properties. A single piece order is acceptable and will be produced as a custom-made gear. Please see Page 26 for more details on quotations and orders.

#### Stainless Steel Hubs for PSA Now Available !

Standardized sectional stainless steel hubs. They create a secure method for fastening to the shaft.



Knockdown style

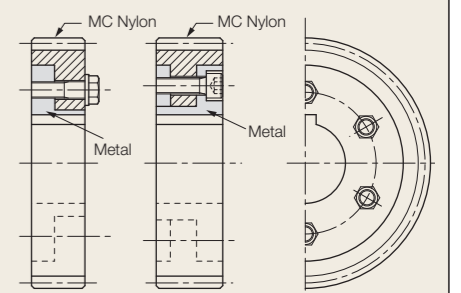
Please see Page 180 for more details.

#### How to attach gears to shafts

To attach gears to shafts, in case of light loads, methods include using keys, taper pins, spring pins, and press fitting after mounting the setscrews. Since loosening tends to occur in the conditions below, plastic gears are better fastened by using a steel hub.

1. When the circumferential temperature is high
2. For large diameter gears
3. If forward-reverse motion impacts keys

For fastening steel hubs into plastic gears with bolts, see right for various methods.

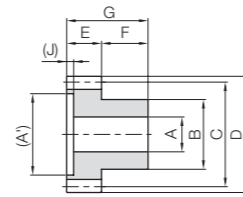


Fastening with a steel hub bolt

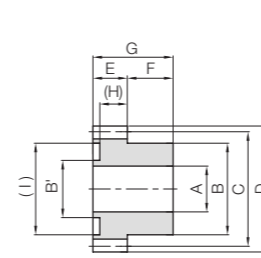




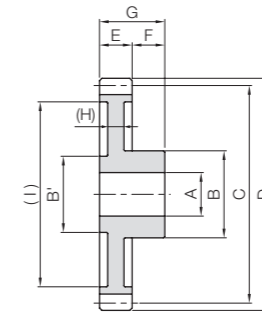
Specifications	
Precision grade	JIS grade N12 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	Duracon (R) (M90-44) **
Heat treatment	—
Tooth hardness	(110 to 120HRR)



S8



S8B



S9

\* The precision grade of these products is equivalent to the value shown in the table.

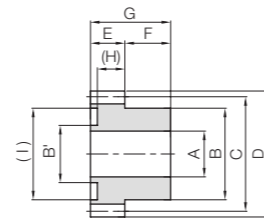
\*\* "Duracon (R)" is a registered trademark of Polyplastics Co., Ltd. in Japan as well as other countries.

Catalog Number	Module	No. of teeth	Shape	Bore 1	Bore 2	Hub dia. 1	Hub dia. 2	Pitch dia.	Outside dia.	Face width	Hub width
				A	(A')	B	B'	C	D	E	F
DS0.5-12	m0.5	12	S8	2	(4)	4.5	—	6	7	3	4
DS0.5-15		15	S8	—	(5.5)	4.5	—	7.5	8.5		
DS0.5-16		16	S8	3	(6)	6	—	8	9		
DS0.5-20		20	S8B	—	—	8	5	10	11		
DS0.5-24		24	S9	4	—	8	5	12	13		
DS0.5-40		40	S9	5	—	12	8	20	21		
DS0.5-48	48	12				8	24	25			
DS0.5-50	50	12				8	25	26			
DS0.5-56	56	14				10	28	29			
DS0.5-60	60	14				10	30	31			
DS0.5-70	70	S9	6	—	14	10	35	36	5		
DS0.5-80	80				14	10	40	41			
DS0.8-12	m0.8	12	S9	—	6	4	9.6	11.2	4	5	
DS0.8-15		15			6	4.5	12	13.6			
DS0.8-16		16			8	6	12.8	14.4			
DS0.8-20		20			10	8	16	17.6			
DS0.8-24		24			10	8	19.2	20.8			
DS0.8-30		30			6	12	10	24			25.6
DS0.8-45	45	12	10	36		37.6					
DS0.8-50	50	14.5	11.7	40		41.6					
DS0.8-56	56	14.5	11.7	44.8		46.4					

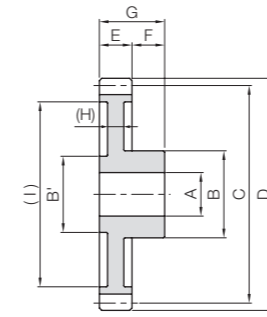
Total length	Web thickness	Web O.D.	Hole depth	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (g)	Catalog Number
G	(H)	(I)	(J)	Bending strength	Bending strength			
7	—	—	(0.6)	0.063	0.0064	0~0.30	0.17	DS0.5-12
	—	—	(0.6)	0.092	0.0094		0.23	DS0.5-15
	—	—	(0.6)	0.10	0.010		0.28	DS0.5-16
	(2.4)	(8)	—	0.14	0.014		0.47	DS0.5-20
	(1.8)	(9.5)	—	0.17	0.018		0.58	DS0.5-24
	—	(16.5)	—	0.33	0.034		1.53	DS0.5-40
8	(1.8)	(21)	—	0.42	0.043	1.91	DS0.5-48	
		(21.5)	—	0.44	0.045	2.02	DS0.5-50	
		(24.5)	—	0.50	0.051	2.77	DS0.5-56	
		(26.5)	—	0.54	0.055	3.02	DS0.5-60	
		(31.5)	—	0.64	0.066	3.71	DS0.5-70	
9	(2)	(36.5)	—	0.75	0.076	4.51	DS0.5-80	
		(6.7)	—	0.22	0.022	0.48	DS0.8-12	
		(8.8)	—	0.31	0.032	0.64	DS0.8-15	
		(9.2)	—	0.35	0.035	0.84	DS0.8-16	
10	(2)	(12.7)	—	0.47	0.048	1.26	DS0.8-20	
		(15)	—	0.59	0.060	1.59	DS0.8-24	
		(19.5)	—	0.79	0.080	2.37	DS0.8-30	
10	(2)	(31)	—	1.31	0.13	4.18	DS0.8-45	
		(35)	—	1.50	0.15	5.60	DS0.8-50	
		(39.5)	—	1.70	0.17	6.55	DS0.8-56	



Specifications	
Precision grade	JIS grade N12 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	Duracon (R) (M90-44)**
Heat treatment	—
Tooth hardness	(110 to 120HRR)



S8B



S9

\* The precision grade of these products is equivalent to the value shown in the table.

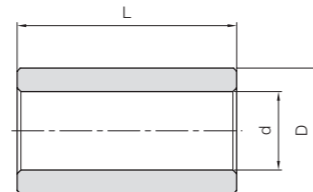
\*\* "Duracon (R)" is a registered trademark of Polyplastics Co., Ltd. in Japan as well as other countries.

Catalog Number	Module	No. of teeth	Shape	Bore 1	Bore 2	Hub dia. 1	Hub dia. 2	Pitch dia.	Outside dia.	Face width	Hub width
				A	(A')	B	B'	C	D	E	F
DS1-12	m1	12	S8B	4	—	8	6	12	14	6	6
DS1-16		10				8	16	18			
DS1-18		10				8	18	20			
DS1-20		11.7				9	20	22			
DS1-24		11.7	9	24	26						
DS1-28		28	S9	6	—	11.7	9	28	30	6	6
DS1-30		14				12	30	32			
DS1-32		14				12	32	34			
DS1-35		14				12	35	37			
DS1-36		14	12	36	38						
DS1-40		40	S9	8	—	16	14	40	42	6	8
DS1-48		16				14	48	50			
DS1-50		16				14	50	52			
DS1-60		18				15.6	60	62			
DS1-64		18				15.6	64	66			
DS1-70		18				15.6	70	72			
DS1-80	18	15.6				80	82				

Total Length	Web thickness	Web O.D.	Hole depth	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (g)	Catalog Number
G	(H)	(I)	(J)	Bending strength	Bending strength	0~0.60		
12	(5.5)	(8.5)	—	0.44	0.045	0~0.60	1.10	DS1-12
		(11.5)		0.71	0.073		1.87	DS1-16
		(13.5)		0.83	0.085		2.15	DS1-18
		(15)		0.96	0.098		2.85	DS1-20
		(17)		1.22	0.12		3.81	DS1-24
		(23)		1.48	0.15		4.39	DS1-28
14	(3)	(24)	—	1.61	0.16	0~0.60	5.46	DS1-30
		(26.5)		1.75	0.18		5.86	DS1-32
		(29)		1.96	0.20		6.73	DS1-35
		(30)		2.04	0.21		7.01	DS1-36
		(34)		2.33	0.24		8.39	DS1-40
		(40)		2.92	0.30		12.0	DS1-48
		(42.5)		3.07	0.31		12.6	DS1-50
		(52.5)		3.78	0.39		17.6	DS1-60
		(56.5)		4.07	0.41		19.4	DS1-64
		(62.5)		4.50	0.46		22.4	DS1-70
(72.5)	5.23	0.53	27.9	DS1-80				



When using the injection molded spur gear with an idler gear (bearing metal press fitting) and diameter smaller than the inside diameter of the molded gear, please press fit the following standard bushing.



T8

Catalog Number	Inner dia.	Outside dia.	Length	Gear example
	d <sup>+0.02</sup> <sub>0</sub>	D <sup>+0.02</sup> <sub>-0.01</sub>	L <sup>0</sup> <sub>-0.3</sub>	
BB30507	3	5	7	DS0.5
BB30608	3	6	8	DS0.5, DS0.8
BB40609	4	6	9	DS0.8
BB40612	4	6	12	DS1
BB50812	5	8	12	DS1
BB50814	5	8	14	DS1

Material: Oil-free copper alloy



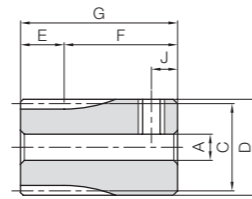
■ Dimensional tolerance of molded item (unit: mm)

Dimensional classification	Grade	Rough grade
	3 or less	±0.20
4 to 6	±0.25	
7 to 10	±0.30	
11 to 18	±0.35	
19 to 30	±0.40	
Over 30	±0.50	

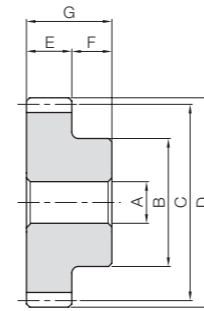


Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	Free cutting brass (C3604)
Heat Treatment	—
Tooth hardness	(80HV or more)

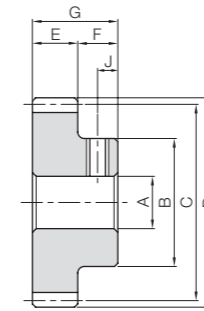
\* The precision grade of products with a module of less than 0.8 is equivalent to the value shown in the table.



S3T



S1



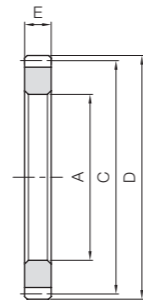
S1T

Catalog Number	Module	No. of teeth	Shape	Bore				Hub dia.	Pitch dia.	Outside dia.	Face width			Hub width	Total length	Keyway
				A <sub>H7</sub>	B	C	D				E	F	G			
BSS0.5-15A	m0.5	15	S3T	3	8.5	7.5	8.5	3	11	14	7	10	—	—	—	
BSS0.5-16A		9			8	9										
BSS0.5-20		20	S1	4	8.5	10	11	3	7	10	—	—	—	—	—	
BSS0.5-20A		11			11	12										
BSS0.5-22A		22	S1T	3	9	11	12	3	7	10	—	—	—	—	—	
BSS0.5-24B		4			10	12	13									
BSS0.5-25		25	S1	4	11	12.5	13.5	3	7	10	—	—	—	—	—	
BSS0.5-30		30	S1	4	13	15	16									
BSS0.5-30A			S1T	3	12	15	16									
BSS0.5-30B			S1T	4	12	15	16									
BSS0.5-30C			S1T	5	12	15	16									
BSS0.5-38A		38	S1T	4	16	19	20	4	8	12	—	—	—	—	—	
BSS0.5-40		40	S1	4	17	20	21									
BSS0.5-50A		50	S1T	4	22	25	26	4	8	12	—	—	—	—	—	
BSS0.8-20		20	S1	5	13.5	16	17.6									4
BSS0.8-24B		24			16	19.2	20.8									
BSS0.8-25	25	17			20	21.6										
BSS0.8-30	30	S1			5	20	24	25.6								
BSS0.8-30A		S1T	4	20	24	25.6										
BSS0.8-40	40	S1	5	20	32	33.6	6	8	14	—	—	—	—			
BSS1-16B	16	S1T	6	12	16	18										
BSS1-18B	18			15	18	20										
BSS1-20C	20			16	20	22										
BSS1-30B	30			25	30	32										
BSS1-40A	40	S1T	6	28	40	42	6	8	14	—	—	—	—			

Socket head screw	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)	Catalog Number	
Size	J	Bending strength	Bending strength			
M3	2.5	0.058	0.0059	0.0054	BSS0.5-15A	
		0.065	0.0066		0.0062	BSS0.5-16A
—	—	0.091	0.0093	0.0043	BSS0.5-20	
					0.0098	BSS0.5-20A
M3	3.5	0.10	0.011	0.0054		BSS0.5-22A
		0.12	0.012		0.0063	BSS0.5-24B
—	—	0.12	0.013	0.0077	BSS0.5-25	
					0.011	BSS0.5-30
M3	3.5	0.16	0.016	0.010		BSS0.5-30A
				0.0099		BSS0.5-30B
M4	3.5	0.16	0.016	0.0092		BSS0.5-30C
				0.018	BSS0.5-38A	
M3	3.5	0.22	0.022	0.020	BSS0.5-40	
		0.23	0.024			
—	—	0.31	0.031	0.033	BSS0.5-50A	
					0.014	BSS0.8-20
M4	4	0.40	0.041	0.021	BSS0.8-24B	
		0.43	0.043		0.024	BSS0.8-25
—	—	0.55	0.056	0.034	BSS0.8-30	
					0.035	BSS0.8-30A
M3	4	0.79	0.081	0.046	BSS0.8-40	
		0.52	0.053		0.015	BSS1-16B
—	—	0.62	0.063	0.021	BSS1-18B	
					0.73	0.074
M4	4	1.28	0.13	0.065	BSS1-30B	
		1.86	0.19		0.10	BSS1-40A



Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)



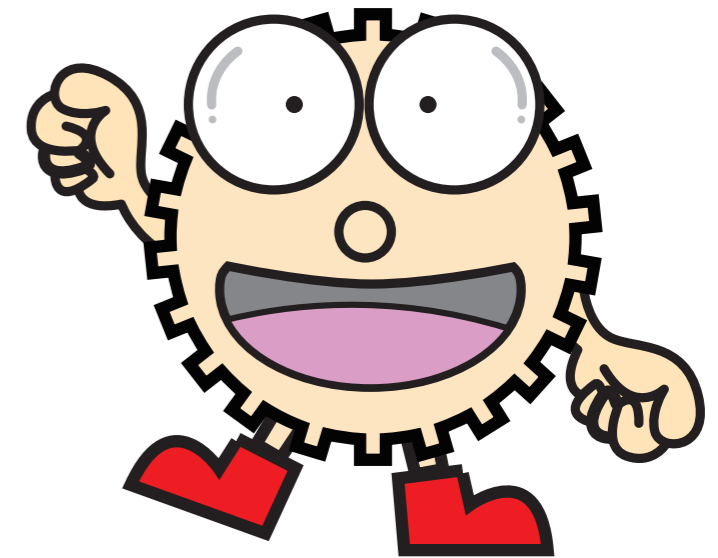
S5

Catalog Number	Module	No. of teeth	Shape	Bore		Pitch dia.		Outside dia.		Face width		Allowable torque (N·m)		Allowable torque (kgf·m)	
				A <sub>H8</sub>	C	D	E	Bending strength	Surface durability	Bending strength	Surface durability				
<b>SSR2-120</b> <b>SSR2-200</b>	<b>m2</b>	120 200	S5	194 354	240 400	244 404	20	366 630	44.0 84.2	37.4 64.3	4.49 8.59				
<b>SSR2.5-120</b> <b>SSR2.5-200</b>	<b>m2.5</b>	120 200	S5	245 445	300 500	305 505	25	715 1230	88.5 169	72.9 126	9.02 17.2				
<b>SSR3-120</b> <b>SSR3-160</b>	<b>m3</b>	120 160	S5	296 416	360 480	366 486	30	1240 1680	157 226	126 171	16.0 23.0				

Backlash (mm)	Weight (kg)	Catalog Number
0.12~0.26	2.46 4.28	<b>SSR2-120</b> <b>SSR2-200</b>
0.14~0.28	4.62 8.01	<b>SSR2.5-120</b> <b>SSR2.5-200</b>
0.14~0.32	7.77 10.6	<b>SSR3-120</b> <b>SSR3-160</b>



# Helical Gears



## Catalog Number of KHK Stock Gears

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Helical Gears

**K H G 1 - 20 R**

Direction of Helix (Right)

No. of Teeth (20)

Module (1)

Other Products (Ground Gears)

Type (Helical Gears)

Material (SCM440)

**Material**

S S45C

K SCM440

**Type**

H Helical Gears

**Other Information**

G Ground Gears



### Features



KHK stock helical gears are quiet, high-strength and easy to use. They are suitable wherever you require high-speed rotation including in machine tools, speed reducers, etc. The following table lists the main features.

Catalog Number	KHG	SH
Module	1~3	2~3
Reference section of gear	Rotating plane	Normal plane
Material	SCM440	S45C
Heat Treatment	Thermal refined, gear teeth induction hardened	—
Tooth Surface Finish	Ground	Cut
Precision JIS B 1702-1:1998	N6	N8
Secondary Operations	Possible except for tooth	Possible
Features	It has excellent accuracy, strength, wear resistance and quietness, and allows secondary operations. Usable in the same center distance of the spur gear.	It has higher strength and quietness than the SS spur gears.

### Selection Hints

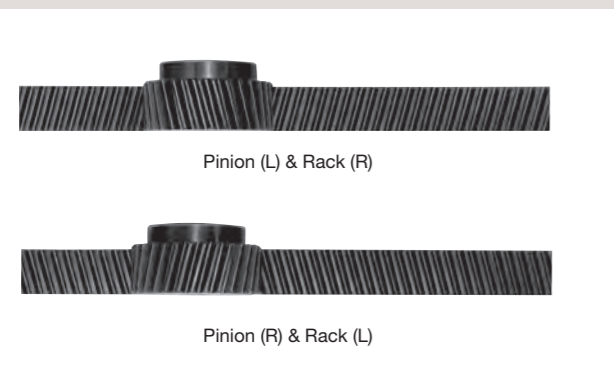


It is important to thoroughly understand the contents of the product tables as well as "CAUTION" notes before making the selection. You must specify the right or left hand by including the letter R or L in the catalog number when ordering.

#### 1. Caution in Selecting the Mating Gears

The KHK stock helical gears KHG series (transverse module) and SH series (normal module) are not interchangeable. Please keep this in mind when making your selection. Also, right hand and left hand helical mating gears operate as a set. See the photos below for reference and for help in making a proper selection.

#### Direction of Helix



#### Mating Helical Gear Selection Chart (○ Allowable × Not allowable)

Catalog Number and Direction of Helix	KHG		SH		KRHG KRHGF		SRH		
	RH	LH	RH	LH	RH	LH	RH	LH	
KHG	RH	×	○	×	×	×	○	×	×
	LH	○	×	×	×	○	×	×	×
SH	RH	×	×	×	○	×	×	×	○
	LH	×	×	○	×	×	×	○	×

#### 2. Caution in Selecting Gears Based on Gear Strength

The gear strength values shown in the product pages were computed by assuming the application environment in the table below. Therefore, they should be used as reference only. We recommend that each user computes their own values by applying the actual usage conditions.

#### Calculation of Bending Strength of Gears

Item	Catalog Number	KHG	SH
Formula NOTE 1		Formula of spur and helical gears on bending strength (JGMA401-01)	
No. of teeth of mating gears		Same no. of teeth	
Rotational Speed		600rpm	100rpm
Design Life (Durability)		Over 10 <sup>7</sup> cycles	
Impact from motor		Uniform load	
Impact from load		Uniform load	
Direction of load		Bidirectional load (calculated with allowable bending stress of 2/3)	
Allowable bending stress at root $\sigma_{Fim}$ (kgf/mm <sup>2</sup> ) NOTE 2		30	19
Safety factor $S_F$		1.2	

#### Calculation of Surface Durability (Except where it is common with bending strength)

Item	Catalog Number	KHG	SH
Formula NOTE 1		Formula of spur and helical gears on surface durability (JGMA402-01)	
Kinematic viscosity of lubricant		100cSt(50°C)	
Gear support		Symmetric support by bearings	
Allowable Hertz stress $\sigma_{Him}$ (kgf/mm <sup>2</sup> )		116	49
Safety factor $S_H$		1.15	

[NOTE 1] The gear strength formula is based on JGMA (Japanese Gear Manufacturers Association) specifications. The units for the rotational speed (rpm) and the stress (kgf/mm<sup>2</sup>) are adjusted to the units needed in the formula.

### Product Precautions



#### Common Notes

#### [Caution on Product Characteristics]

- (1) The allowable torque shown in the table are calculated values according to the assumed usage conditions. Please see Page 190 for more details.
- (2) The backlash values shown in the table are the theoretical values for the backlash in the normal direction of gears of the same series in mesh.
- (3) A set of helical gears must be identical in module and number of teeth, but opposite in spiral hands.
- (4) These helical gears produce axial thrust forces. Please see Page 193 for more details.
- (5) For the helical gear series combinations, see the Mating Gear Selection Chart on Page 190.
- (6) Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that keyway tooth position alignment is not performed.
- (7) For products having a tapped hole, a set screw is included.

#### [Caution on Secondary Operations]

- (1) Please read "Cautions on Performing Secondary Operations" on Page 192 when performing modifications and/or secondary operations for safety concerns.
- (2) Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).

#### [J Series]

- (1) Cancellation is not possible for made-to-order products. For lead time details, see Page 38.
- (2) Certain products which would otherwise have a very long tapped hole are counterbored. For details, please see the KHK website.
- (3) Black oxide is not re-applied to parts undergoing secondary operations.
- (4) For bores over  $\phi 50$ , the bore tolerance is H8.

#### KHG Ground Helical Gears

#### [Caution on Secondary Operations]

- (1) Because of the influence of hardening residual stress, avoid removing the entire boss, as it may cause the gears to deform.

### Application Hints

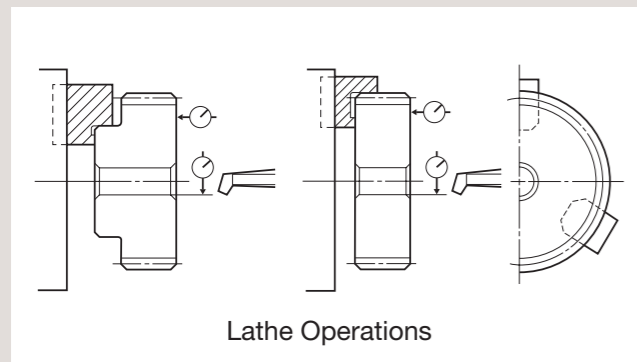


In order to use KHK stock gears safely, carefully read the Application Hints before proceeding. If there are questions or you require clarifications, please contact our technical department or your nearest distributor.

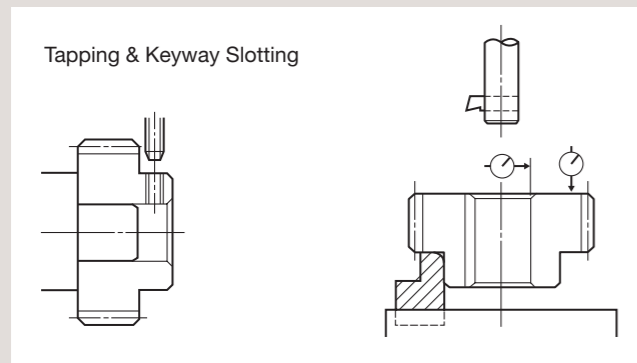
E-mail: info@khkgears.net

#### 1. Caution on Performing Secondary Operations

- ① If re boring, it is important to pay special attention to locating the center in order to avoid runout.
- ② The reference datum for gear machining is the bore. Therefore, use the bore for locating the center. If it is too difficult to do for small bores, the alternative is to use one spot on the bore and the runout of the side surface.
- ③ If reworking using scroll chucks, we recommend the use of new or rebored jaws for improved precision. Please exercise caution not to crush the teeth.



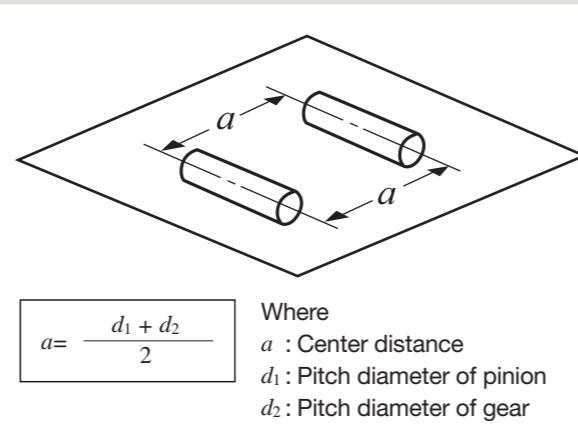
- ④ The maximum bore size is dictated by the requirement that the strength of the hub is to be higher than that of the gear teeth. The maximum bore size should be 60% to 70% of the hub diameter (or tooth root diameter), and 50% to 60% for keyway applied modifications.
- ⑤ In order to avoid stress concentration, round the keyway corners.



- ⑥ To avoid problems of reduced gear precision and other manufacturing difficulties, do not attempt to machine the gears to reduce face widths.
- ⑦ When induction-hardening S45C products, thermal stress cracks may appear. Also, note that the precision grade of the product declines by 1 or 2 grades, as deformation on material may occur. If you require tolerance for bore or other parts, machining is necessary after heat treatment.

#### 2. Points of Caution during Assembly

- ① The recommended center distance tolerance of KHK stock helical gears is H7 for ground gears and H8 for cut gears. The amount of backlash is given in the product table for each gear. For the center distance of SH, refer to the dimensional table page.



- ② The table below indicates the tolerance on the total length of KHK stock spur gears. Please refer to this data when designing gearboxes or other components.

##### ■ Total Length Tolerance for Spur and Helical Gears

Total Length (mm)	Tolerance
30 or less	0 -0.10
31 to 100	0 -0.15
Over 100	0 -0.20

[Note] The following products are excluded from this table: Spur pinion shafts, Injection molded spur gears, F-loc hub spur gears, and MC nylon products.

- ③ Verify that the two shafts are parallel. Incorrect assembly will lead to uneven teeth contact which will cause noise and wear. (After assembly, check the tooth contact by painting a thin layer of red lead primer or the like on the gear teeth, meshing them together and rotating them.)

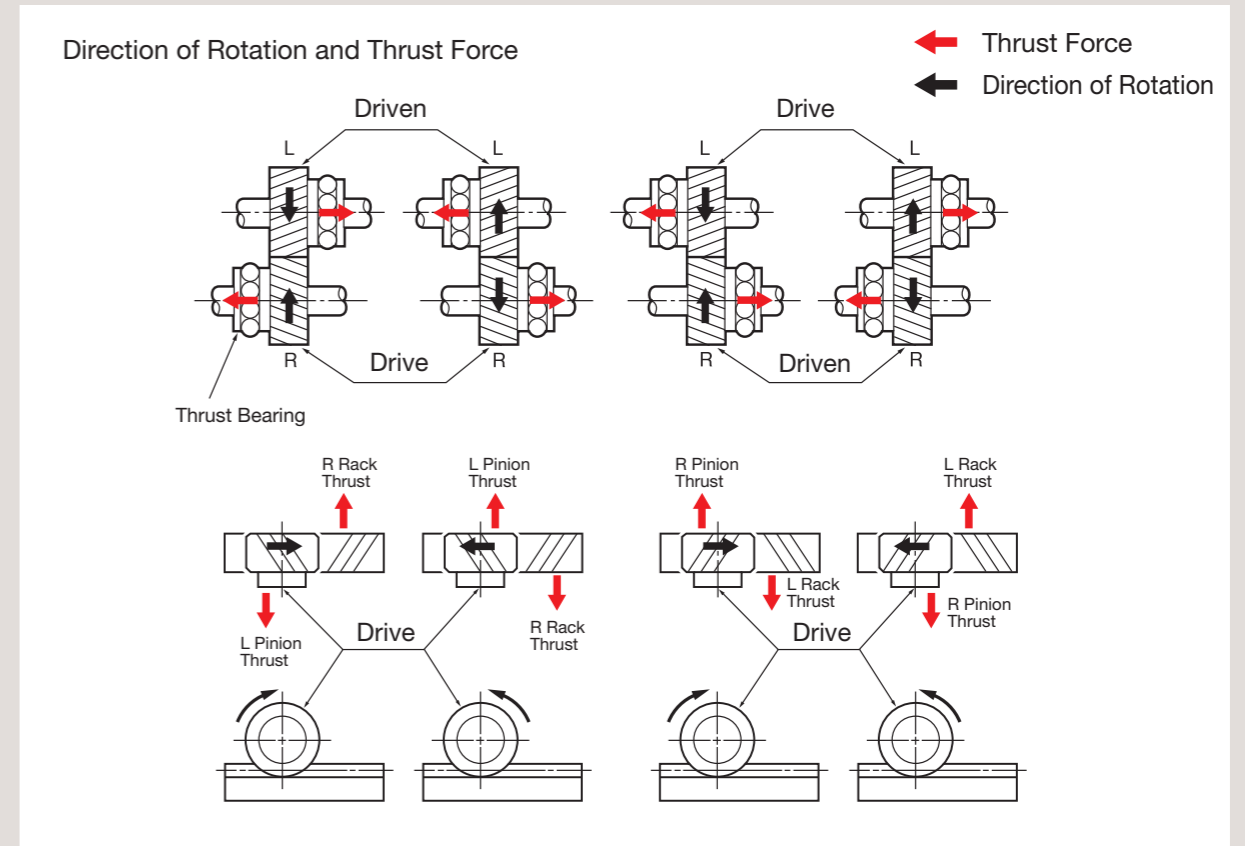
■ Test example: Abrasion occurred on SSG3-30 due to poor edge contact (only 30% with proper contact).



Poor tooth contact and pitting

Gear oil (equivalent to JIS gear oil category 2 No. 3)  
 The design conditions were load torque at 278 rpm, 42.5 kg/m (12 kW), 1.5 times the allowable bending strength, and 3 times the allowable surface durability torque.  
 The pitting occurred on the poor tooth contact area after 60 hours of continuous operation.

- ④ Due to the helix of helical gears, they produce thrust force (axial). The bearings must be selected properly to be able to handle these thrust forces. The direction of the thrust forces depend on the helix direction and the direction of rotation as shown below.  
 For details, use gear calculation software GCSW.



#### 3. Cautions on Starting

- ① Check the following items before starting.
  - Are the gears installed securely?
  - Is there uneven tooth contact?
  - Is there adequate backlash?  
(Be sure to avoid zero-backlash.)
  - Has proper lubrication been supplied?
- ② If gears are exposed, be sure to attach a safety cover to ensure safety. Also, be careful not to touch rotating gears.
- ③ If there is any abnormality such as noise or vibration during startup, stop the operation immediately and check the assembly condition such as tooth contact, eccentricity and looseness.

KHK considers safety a priority in the use of our products.

When handling, adding secondary operations, assembling, and operating KHK products, please be aware of the following issues in order to prevent accidents.



##### Warning: Precautions for preventing physical and property damage

1. When using KHK products, follow relevant safety regulations (Occupational Safety and Health Regulations, etc.).
2. Pay attention to the following items when installing, removing, or performing maintenance and inspection of the product.
  - ① Turn off the power switch.
  - ② Do not reach or crawl under the product.
  - ③ Wear appropriate clothing and protective equipment for the work.



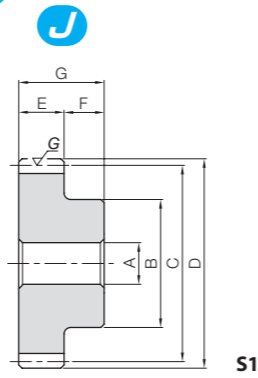
##### Caution Cautions in Preventing Accidents

1. Before using a KHK product, read the precautions in the catalog carefully in order to use it correctly.
2. Avoid use in environments that may adversely affect the product.
3. Our products are manufactured under a superior quality control system based on the ISO9000 quality management system; if you notice any malfunctions upon purchasing a product, please contact the supplier.



Specifications	
Precision grade	JIS grade N6 (JIS B1702-1: 1998)*
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Transverse pressure angle	20°
Helix angle	21°30'
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth

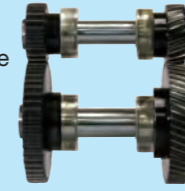
\* The precision grade of J Series products is equivalent to the value shown in the table.



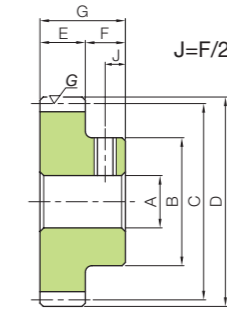
S1

Usable in the assembly distance of the spur gear.

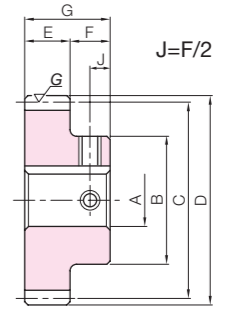
KHG ground helical gears use a "transverse" module. The assembly distance is the same as spur gear pairs with the same module and number of teeth. Improved strength and low noise: Take the next step up from spur gears.



### J Series



S1T



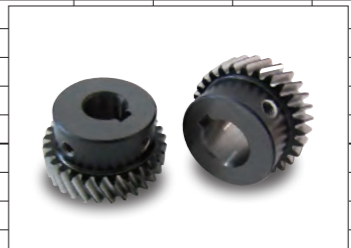
S1K

To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	No. of teeth	Direction of helix	Shape	Bore A <sub>H7</sub>	Hub dia. B	Pitch dia. C	Outside dia. D	Face width E	Hub width F	Total length G	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	
											Bending strength	Surface durability	Bending strength	Surface durability			
KHG1-20R KHG1-20L	20	R L	S1	6	17	20	22	8	10	18	7.79	4.98	0.79	0.51	0.08~0.16	0.034	
KHG1-24R KHG1-24L	24	R L			20	24	26				10.1	7.43	1.03	0.76			0.046
KHG1-28R KHG1-28L	28	R L			20	28	30				12.4	10.4	1.27	1.06			
KHG1-30R KHG1-30L	30	R L		8	25	30	32				13.6	12.1	1.39	1.23		0.072	
KHG1-35R KHG1-35L	35	R L			25	35	37				15.1	15.4	1.54	1.57			0.088
KHG1-36R KHG1-36L	36	R L			25	36	38				15.7	16.3	1.60	1.67			
KHG1-40R KHG1-40L	40	R L		10	30	40	42				17.9	20.5	1.83	2.10		0.12	
KHG1-48R KHG1-48L	48	R L			30	48	50				22.5	30.5	2.29	3.11			0.16
KHG1-50R KHG1-50L	50	R L			35	50	52				23.6	33.3	2.41	3.40			
KHG1-60R KHG1-60L	60	R L		12	40	60	62				29.3	49.4	2.99	5.04		0.26	
KHG1-70R KHG1-70L	70	R L			40	70	72				35.2	68.9	3.58	7.02			0.32
KHG1-90R KHG1-90L	90	R L			50	90	92				46.9	118	4.78	12.1			

\* The product shapes of J Series items are identified by background color.

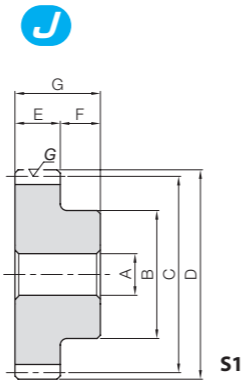
Bore H7	6	8	10	12	14	15	16	17	18	19	20	22	25	28	30	
Keyway J <sub>s9</sub>	—		4x1.8		5x2.3				6x2.8				8x3.3			
Screw size	—		4x1.8		5x2.3				6x2.8				8x3.3			
Catalog Number	M4	M5	M4				M5				M6					
KHG1-20R J BORE	S1T															
KHG1-20L J BORE	S1T															
KHG1-24R J BORE		S1T														
KHG1-24L J BORE		S1T														
KHG1-28R J BORE		S1T														
KHG1-28L J BORE		S1T														
KHG1-30R J BORE			S1K	S1K												
KHG1-30L J BORE			S1K	S1K												
KHG1-35R J BORE			S1K	S1K												
KHG1-35L J BORE			S1K	S1K												
KHG1-36R J BORE			S1K	S1K												
KHG1-36L J BORE			S1K	S1K												
KHG1-40R J BORE			S1K	S1K	S1K	S1K	S1K	S1K								
KHG1-40L J BORE			S1K	S1K	S1K	S1K	S1K	S1K								
KHG1-48R J BORE			S1K	S1K	S1K	S1K	S1K	S1K								
KHG1-48L J BORE			S1K	S1K	S1K	S1K	S1K	S1K								
KHG1-50R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K							
KHG1-50L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K							
KHG1-60R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
KHG1-60L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG1-70R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG1-70L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG1-90R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	
KHG1-90L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	





Specifications	
Precision grade	JIS grade N6 (JIS B1702-1: 1998)*
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Transverse pressure angle	20°
Helix angle	21°30'
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth

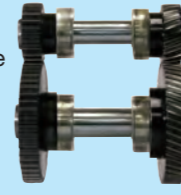
\* The precision grade of J Series products is equivalent to the value shown in the table.



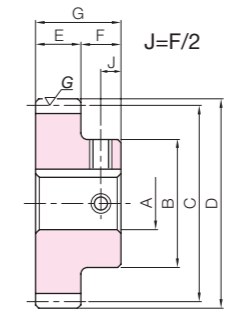
S1

Usable in the assembly distance of the spur gear.

KHG ground helical gears use a "transverse" module. The assembly distance is the same as spur gear pairs with the same module and number of teeth. Improved strength and low noise: Take the next step up from spur gears.



J Series



S1K



To order J Series products, please specify: **Catalog No. + J + BORE.**

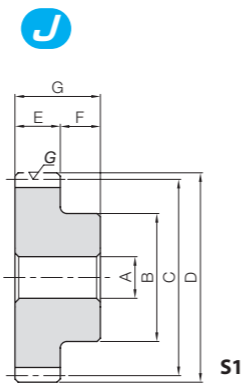
Catalog Number	No. of teeth	Direction of helix	Shape	Bore AH7	Hub dia. B	Pitch dia. C	Outside dia. D	Face width E	Hub width F	Total length G	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)																
											Bending strength	Surface durability	Bending strength	Surface durability																		
KHG1.5-20R KHG1.5-20L	20	R L	S1	12	24	30	33	12	12	24	26.3	18.5	2.68	1.89	0.08~0.16	0.088																
KHG1.5-22R KHG1.5-22L	22	R L			26	33	36				27.4	20.8	2.79	2.12			0.11															
KHG1.5-24R KHG1.5-24L	24	R L			28	36	39				30.9	25.3	3.15	2.58				0.13														
KHG1.5-25R KHG1.5-25L	25	R L			30	37.5	40.5				32.7	27.7	3.33	2.83					0.15													
KHG1.5-26R KHG1.5-26L	26	R L			32	39	42				34.5	30.2	3.52	3.08						0.17												
KHG1.5-28R KHG1.5-28L	28	R L			36	42	45				38.1	35.7	3.89	3.64							0.19											
KHG1.5-30R KHG1.5-30L	30	R L			38	45	48				41.8	41.6	4.26	4.24								0.22										
KHG1.5-32R KHG1.5-32L	32	R L			40	48	51				45.5	48.0	4.64	4.89									0.26									
KHG1.5-36R KHG1.5-36L	36	R L			45	54	57				52.9	62.2	5.40	6.35										0.33								
KHG1.5-40R KHG1.5-40L	40	R L			50	60	63				60.5	78.5	6.17	8.00											0.42							
KHG1.5-48R KHG1.5-48L	48	R L			50	72	75				75.8	117	7.73	12.0												0.52						
KHG1.5-50R KHG1.5-50L	50	R L			60	75	78				79.6	128	8.12	13.1													0.63					
KHG1.5-52R KHG1.5-52L	52	R L			60	78	81				83.5	140	8.51	14.2														0.67				
KHG1.5-60R KHG1.5-60L	60	R L			60	90	93				99.1	191	10.1	19.5															0.81			
KHG1.5-80R KHG1.5-80L	80	R L			70	120	123				132	343	13.5	35.0																1.37		
KHG1.5-90R KHG1.5-90L	90	R L			70	135	138				151	442	15.4	45.1																	1.65	
KHG1.5-100R KHG1.5-100L	100	R L			70	150	153				170	554	17.4	56.5																		1.97

Bore H7	* The product shapes of J Series items are identified by background color.															
	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	
Keyway Js9	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	
Screw size	4x1.8	5x2.3					6x2.8					8x3.3		10x3.3		12x3.3
Catalog Number	M4					M5					M6		M8			
KHG1.5-20R J BORE	S1K															
KHG1.5-20L J BORE	S1K															
KHG1.5-22R J BORE	S1K															
KHG1.5-22L J BORE	S1K															
KHG1.5-24R J BORE	S1K	S1K	S1K													
KHG1.5-24L J BORE	S1K	S1K	S1K													
KHG1.5-25R J BORE	S1K	S1K	S1K	S1K	S1K											
KHG1.5-25L J BORE	S1K	S1K	S1K	S1K	S1K											
KHG1.5-26R J BORE	S1K	S1K	S1K	S1K	S1K											
KHG1.5-26L J BORE	S1K	S1K	S1K	S1K	S1K											
KHG1.5-28R J BORE			S1K	S1K	S1K	S1K	S1K	S1K								
KHG1.5-28L J BORE			S1K	S1K	S1K	S1K	S1K	S1K								
KHG1.5-30R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K							
KHG1.5-30L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K							
KHG1.5-32R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K							
KHG1.5-32L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K							
KHG1.5-36R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K						
KHG1.5-36L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K						
KHG1.5-40R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
KHG1.5-40L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG1.5-48R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG1.5-48L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG1.5-50R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
KHG1.5-50L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
KHG1.5-52R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
KHG1.5-52L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
KHG1.5-60R J BORE										S1K	S1K	S1K	S1K	S1K	S1K	
KHG1.5-60L J BORE										S1K	S1K	S1K	S1K	S1K	S1K	
KHG1.5-80R J BORE										S1K	S1K	S1K	S1K	S1K	S1K	
KHG1.5-80L J BORE										S1K	S1K	S1K	S1K	S1K	S1K	
KHG1.5-90R J BORE										S1K	S1K	S1K	S1K	S1K	S1K	
KHG1.5-90L J BORE										S1K	S1K	S1K	S1K	S1K	S1K	
KHG1.5-100R J BORE										S1K	S1K	S1K	S1K	S1K	S1K	
KHG1.5-100L J BORE										S1K	S1K	S1K	S1K	S1K	S1K	



Specifications	
Precision grade	JIS grade N6 (JIS B1702-1:1998)*
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Transverse pressure angle	20°
Helix angle	21°30'
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth

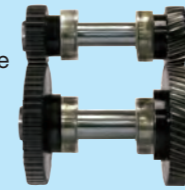
\*The precision grade of J Series products is equivalent to the value shown in the table.



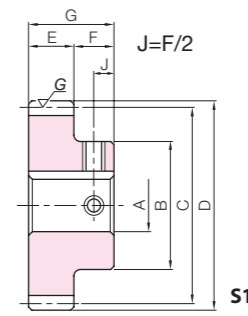
Catalog Number	No. of teeth	Direction of helix	Shape	Bore AH7	Hub dia. B	Pitch dia. C	Outside dia. D	Face width E	Hub width F	Total length G	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)				
											Bending strength	Surface durability	Bending strength	Surface durability						
KHG2-15R KHG2-15L	15	R L	S1	12	24	30	34	16	13	29	40.5	22.8	4.13	2.32	0.10~0.20	0.11				
KHG2-18R KHG2-18L	18	R L			30	36	40										48.5	31.9	4.95	3.25
KHG2-20R KHG2-20L	20	R L			32	40	44										56.6	40.8	5.77	4.16
KHG2-22R KHG2-22L	22	R L			36	44	48										64.9	50.6	6.62	5.16
KHG2-25R KHG2-25L	25	R L			40	50	54										77.5	67.3	7.90	6.86
KHG2-26R KHG2-26L	26	R L			42	52	56										81.8	73.4	8.34	7.49
KHG2-28R KHG2-28L	28	R L			45	56	60										90.4	86.6	9.21	8.83
KHG2-30R KHG2-30L	30	R L			50	60	64										99.1	101	10.1	10.3
KHG2-32R KHG2-32L	32	R L			50	64	68										108	117	11.0	11.9
KHG2-35R KHG2-35L	35	R L			50	70	74										121	142	12.3	14.5
KHG2-36R KHG2-36L	36	R L		50	72	76	126	151	12.8	15.4										
KHG2-40R KHG2-40L	40	R L		60	80	84	143	191	14.6	19.5										
KHG2-45R KHG2-45L	45	R L		60	90	94	166	248	16.9	25.3										
KHG2-48R KHG2-48L	48	R L		60	96	100	172	273	17.5	27.9										
KHG2-50R KHG2-50L	50	R L		60	100	104	181	299	18.4	30.5										
KHG2-60R KHG2-60L	60	R L		65	120	124	225	447	22.9	45.6										
KHG2-70R KHG2-70L	70	R L		70	140	144	269	625	27.4	63.7										
KHG2-80R KHG2-80L	80	R L		80	160	164	301	799	30.7	81.4										
KHG2-90R KHG2-90L	90	R L		90	180	184	344	1030	35.0	105										
KHG2-100R KHG2-100L	100	R L		100	200	204	387	1290	39.4	132										

Usable in the assembly distance of the spur gear.

KHG ground helical gears use a “transverse” module. The assembly distance is the same as spur gear pairs with the same module and number of teeth. Improved strength and low noise: Take the next step up from spur gears.



### J Series

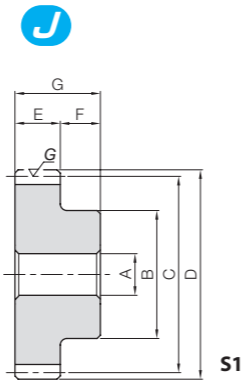


To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7	* The product shapes of J Series items are identified by background color.																
	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50
Keyway J <sub>s9</sub>	4x1.8			5x2.3			6x2.8			8x3.3			10x3.3		12x3.3	14x3.8	
Screw size	M4			M5			M6			M8			M10				
Catalog Number	S1K		S1K		S1K		S1K		S1K		S1K		S1K		S1K		S1K
KHG2-15R J BORE	S1K																
KHG2-15L J BORE	S1K																
KHG2-18R J BORE	S1K	S1K	S1K	S1K	S1K												
KHG2-18L J BORE	S1K	S1K	S1K	S1K	S1K												
KHG2-20R J BORE			S1K	S1K	S1K												
KHG2-20L J BORE			S1K	S1K	S1K												
KHG2-22R J BORE			S1K	S1K	S1K	S1K	S1K	S1K									
KHG2-22L J BORE			S1K	S1K	S1K	S1K	S1K	S1K									
KHG2-25R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K								
KHG2-25L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K								
KHG2-26R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K								
KHG2-26L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K								
KHG2-28R J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
KHG2-28L J BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
KHG2-30R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2-30L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2-32R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2-32L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2-35R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2-35L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2-36R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2-36L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2-40R J BORE									S1K	S1K	S1K	S1K	S1K	S1K	S1K		
KHG2-40L J BORE									S1K	S1K	S1K	S1K	S1K	S1K	S1K		
KHG2-45R J BORE									S1K	S1K	S1K	S1K	S1K	S1K	S1K		
KHG2-45L J BORE									S1K	S1K	S1K	S1K	S1K	S1K	S1K		
KHG2-48R J BORE									S1K	S1K	S1K	S1K	S1K	S1K	S1K		
KHG2-48L J BORE									S1K	S1K	S1K	S1K	S1K	S1K	S1K		
KHG2-50R J BORE										S1K	S1K	S1K	S1K	S1K	S1K		
KHG2-50L J BORE										S1K	S1K	S1K	S1K	S1K	S1K		
KHG2-60R J BORE											S1K	S1K	S1K	S1K	S1K		
KHG2-60L J BORE											S1K	S1K	S1K	S1K	S1K		
KHG2-70R J BORE											S1K	S1K	S1K	S1K	S1K	S1K	
KHG2-70L J BORE											S1K	S1K	S1K	S1K	S1K	S1K	
KHG2-80R J BORE											S1K	S1K	S1K	S1K	S1K	S1K	S1K
KHG2-80L J BORE											S1K	S1K	S1K	S1K	S1K	S1K	S1K
KHG2-90R J BORE											S1K	S1K	S1K	S1K	S1K	S1K	S1K
KHG2-90L J BORE											S1K	S1K	S1K	S1K	S1K	S1K	S1K
KHG2-100R J BORE											S1K	S1K	S1K	S1K	S1K	S1K	S1K
KHG2-100L J BORE											S1K	S1K	S1K	S1K	S1K	S1K	S1K



Specifications	
Precision grade	JIS grade N6 (JIS B1702-1:1998)*
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Transverse pressure angle	20°
Helix angle	21°30'
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth

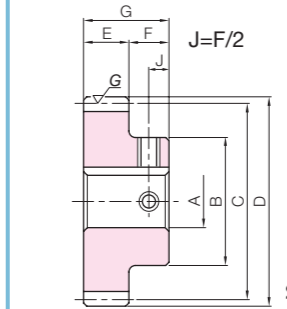
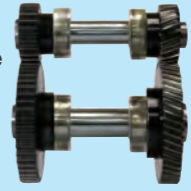


S1

J Series

Usable in the assembly distance of the spur gear.

KHG ground helical gears use a "transverse" module. The assembly distance is the same as spur gear pairs with the same module and number of teeth. Improved strength and low noise: Take the next step up from spur gears.



S1K



To order J Series products, please specify: **Catalog No. + J + BORE.**

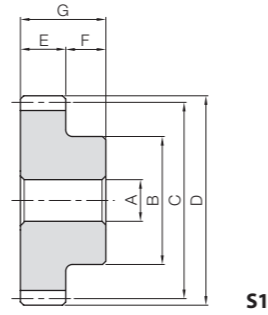
Catalog Number	No. of teeth	Direction of helix	Shape	Bore				Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque (N-m)				Backlash (mm)	Weight (kg)														
				AH7	B	C	D							Bending strength	Surface durability	Bending strength	Surface durability																
KHG2.5-18R KHG2.5-18L	18	R L	S1	20	14	34	20	14	34	176	173	18.0	17.6	0.10~0.20	0.83	94.8	63.4	9.67	6.47	0.33													
KHG2.5-20R KHG2.5-20L	20	R L														111	81.3	11.3	8.29	0.38													
KHG2.5-22R KHG2.5-22L	22	R L														127	101	12.9	10.3	0.47													
KHG2.5-24R KHG2.5-24L	24	R L														143	122	14.6	12.5	0.57													
KHG2.5-26R KHG2.5-26L	26	R L														160	146	16.3	14.9	0.65													
KHG2.5-28R KHG2.5-28L	28	R L														176	173	18.0	17.6	0.83													
KHG2.5-35R KHG2.5-35L	35	R L														236	284	24.1	28.9	1.28													
KHG2.5-40R KHG2.5-40L	40	R L														268	365	27.3	37.2	1.53													
KHG2.5-48R KHG2.5-48L	48	R L														336	547	34.2	55.8	2.13													
KHG2.5-52R KHG2.5-52L	52	R L														370	652	37.7	66.5	2.51													
KHG2.5-60R KHG2.5-60L	60	R L														439	890	44.7	90.8	3.20													
KHG3-16R KHG3-16L	16	R L														S1	25	16	41	25	16	41	318	316	32.4	32.2	0.10~0.20	1.47	143	87.2	14.6	8.89	0.42
KHG3-18R KHG3-18L	18	R L																											171	115	17.4	11.8	0.53
KHG3-20R KHG3-20L	20	R L																											199	148	20.3	15.1	0.70
KHG3-24R KHG3-24L	24	R L																											258	224	26.3	22.8	1.03
KHG3-25R KHG3-25L	25	R L																											272	245	27.8	25.0	1.12
KHG3-28R KHG3-28L	28	R L																											318	316	32.4	32.2	1.47
KHG3-30R KHG3-30L	30	R L																											348	369	35.5	37.6	1.65
KHG3-35R KHG3-35L	35	R L																											407	498	41.5	50.7	2.17
KHG3-36R KHG3-36L	36	R L																											422	530	43.0	54.0	2.27
KHG3-40R KHG3-40L	40	R L																											482	670	49.2	68.3	2.69
KHG3-45R KHG3-45L	45	R L																											558	869	56.9	88.6	3.28
KHG3-48R KHG3-48L	48	R L																											604	1000	61.6	102	3.75
KHG3-50R KHG3-50L	50	R L																											635	1090	64.7	112	3.95
KHG3-60R KHG3-60L	60	R L																											757	1560	77.2	159	5.57

\* The product shapes of J Series items are identified by background color.

Catalog Number	Bore H7																	
	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50			
KHG2.5-18R J BORE	S1K	S1K	S1K	S1K	S1K	S1K	S1K											
KHG2.5-18L J BORE	S1K	S1K	S1K	S1K	S1K	S1K	S1K											
KHG2.5-20R J BORE				S1K	S1K	S1K	S1K											
KHG2.5-20L J BORE				S1K	S1K	S1K	S1K											
KHG2.5-22R J BORE				S1K	S1K	S1K	S1K	S1K										
KHG2.5-22L J BORE				S1K	S1K	S1K	S1K	S1K										
KHG2.5-24R J BORE				S1K	S1K	S1K	S1K	S1K	S1K									
KHG2.5-24L J BORE				S1K	S1K	S1K	S1K	S1K	S1K									
KHG2.5-26R J BORE						S1K	S1K	S1K	S1K	S1K								
KHG2.5-26L J BORE						S1K	S1K	S1K	S1K	S1K								
KHG2.5-28R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K						
KHG2.5-28L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K						
KHG2.5-35R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG2.5-35L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG2.5-40R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
KHG2.5-40L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
KHG2.5-48R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2.5-48L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2.5-52R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2.5-52L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2.5-60R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG2.5-60L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG3-16R J BORE					S1K	S1K	S1K	S1K										
KHG3-16L J BORE					S1K	S1K	S1K											
KHG3-18R J BORE					S1K	S1K	S1K											
KHG3-18L J BORE					S1K	S1K	S1K											
KHG3-20R J BORE					S1K	S1K	S1K	S1K	S1K									
KHG3-20L J BORE					S1K	S1K	S1K	S1K	S1K									
KHG3-24R J BORE					S1K	S1K	S1K	S1K	S1K	S1K								
KHG3-24L J BORE					S1K	S1K	S1K	S1K	S1K	S1K								
KHG3-25R J BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K							
KHG3-25L J BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K							
KHG3-28R J BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K						
KHG3-28L J BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K						
KHG3-30R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG3-30L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG3-35R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG3-35L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG3-36R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG3-36L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG3-40R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG3-40L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG3-45R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG3-45L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KHG3-48R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG3-48L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG3-50R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG3-50L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG3-60R J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
KHG3-60L J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			



Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Helix angle	15°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating

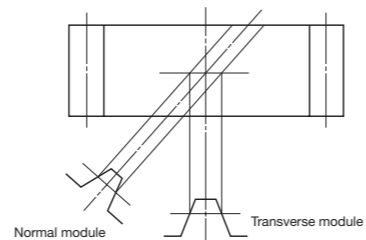


Catalog Number	Module	No. of teeth	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
					AH7	B	C	D	E	F	G
SH2-15R SH2-15L	m2	15	R L	S1	12	24	31.06	35.06	25	10	35
SH2-20R SH2-20L		20	R L		12	32	41.41	45.41			
SH2-30R SH2-30L		30	R L		12	50	62.12	66.12			
SH2-40R SH2-40L		40	R L		18	60	82.82	86.82			
SH2-60R SH2-60L		60	R L		18	70	124.23	128.23			
SH2-90R SH2-90L		90	R L		18	120	186.35	190.35			
SH3-15R SH3-15L	m3	15	R L	S1	15	36	46.59	52.59	35	15	50
SH3-20R SH3-20L		20	R L		15	50	62.12	68.12			
SH3-30R SH3-30L		30	R L		20	70	93.17	99.17			
SH3-40R SH3-40L		40	R L		20	80	124.23	130.23			
SH3-60R SH3-60L		60	R L		20	140	186.35	192.35			

Allowable torque (N-m)		Allowable torque (kgf-m)		Backlash (mm)	Weight (kg)	Catalog Number
Bending strength	Surface durability	Bending strength	Surface durability			
43.7	2.90	4.46	0.30	0.12~0.26	0.15	SH2-15R SH2-15L
67.1	5.85	6.84	0.60		0.30	SH2-20R SH2-20L
117	15.3	11.9	1.56		0.72	SH2-30R SH2-30L
169	28.9	17.2	2.95		1.21	SH2-40R SH2-40L
275	70.8	28.0	7.22		2.61	SH2-60R SH2-60L
437	173	44.6	17.6		6.17	SH2-90R SH2-90L
138	9.67	14.0	0.99	0.14~0.32	0.52	SH3-15R SH3-15L
211	19.4	21.6	1.98		0.99	SH3-20R SH3-20L
368	50.2	37.5	5.12		2.20	SH3-30R SH3-30L
531	95.5	54.1	9.73		3.80	SH3-40R SH3-40L
866	236	88.3	24.0		9.18	SH3-60R SH3-60L

Reference Section of Gears

Transverse module (SH helical gears) and normal module (KHG ground helical gears) are available for the gear teeth according to the gear reference cross section. Even if products have the same helix angle and module, transverse and normal module gears have different gear teeth and thus cannot engage.



\* Above is for illustration purposes only and differs from actual tooth forms.

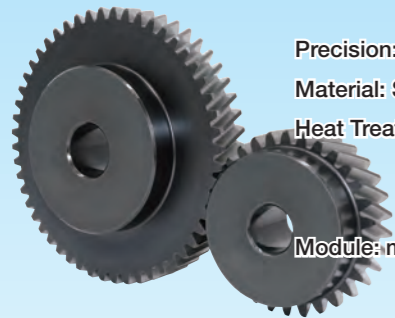
Center Distance Table of SH Helical Gears

Catalog Number	SH2-15 <sup>R</sup> <sub>L</sub>	SH2-20 <sup>R</sup> <sub>L</sub>	SH2-30 <sup>R</sup> <sub>L</sub>	SH2-40 <sup>R</sup> <sub>L</sub>	SH2-60 <sup>R</sup> <sub>L</sub>	SH2-90 <sup>R</sup> <sub>L</sub>
SH2-15 <sup>R</sup> <sub>L</sub>	31.06	—	—	—	—	—
SH2-20 <sup>R</sup> <sub>L</sub>	36.23	41.41	—	—	—	—
SH2-30 <sup>R</sup> <sub>L</sub>	46.59	51.76	62.12	—	—	—
SH2-40 <sup>R</sup> <sub>L</sub>	56.94	62.12	72.47	82.82	—	—
SH2-60 <sup>R</sup> <sub>L</sub>	77.65	82.82	93.17	103.53	124.23	—
SH2-90 <sup>R</sup> <sub>L</sub>	108.70	113.88	124.23	134.59	155.29	186.35

Center Distance Table of SH Helical Gears

Catalog Number	SH3-15 <sup>R</sup> <sub>L</sub>	SH3-20 <sup>R</sup> <sub>L</sub>	SH3-30 <sup>R</sup> <sub>L</sub>	SH3-40 <sup>R</sup> <sub>L</sub>	SH3-60 <sup>R</sup> <sub>L</sub>
SH3-15 <sup>R</sup> <sub>L</sub>	46.59	—	—	—	—
SH3-20 <sup>R</sup> <sub>L</sub>	54.35	62.12	—	—	—
SH3-30 <sup>R</sup> <sub>L</sub>	69.88	77.65	93.17	—	—
SH3-40 <sup>R</sup> <sub>L</sub>	85.41	93.17	108.70	124.23	—
SH3-60 <sup>R</sup> <sub>L</sub>	116.47	124.23	139.76	155.29	186.35

### KHG Ground Helical Gears

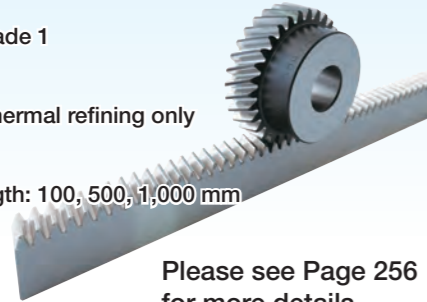


Precision: JIS Grade N6  
Material: SCM440  
Heat Treatment: Thermal refined / gear teeth induction hardened  
Module: m1 to 3

Please see Page 194 for more details.

### KRHG/KRHGF/KRHGFD Ground Helical Racks

Precision: KHK Grade 1  
Material: SCM440  
Heat Treatment: Thermal refining only  
Module: m1 to 3  
Nominal Total Length: 100, 500, 1,000 mm



Please see Page 256 for more details.

### SH Helical Gears



Precision: JIS Grade N8  
Material: S45C  
Heat Treatment: -  
Module: m2, 3

Please see Page 202 for more details.

### SRH·SRHF·SRHFD Helical Racks

Precision: KHK Grade 5  
Material: S45C  
Heat Treatment: -  
Module: m2, 3  
Nominal Total Length: 100, 500, 1,000 mm



Please see Page 258 for more details.

### ZSTP Ground Helical Gears

**Dedicated for racks**



Precision: JIS Grade N6  
Material: SCM440  
Heat Treatment: Thermal refined / gear teeth induction hardened  
Module: m2 to 6

Please see Page 262 for more details.

### SHE Helical Gears

**Dedicated for racks**



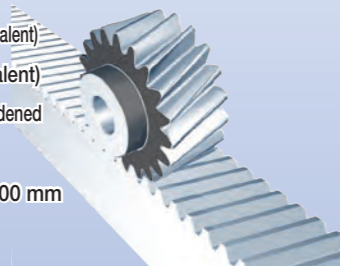
Precision: JIS Grade N8  
Material: S45C  
Heat Treatment: -  
Module: m1.5 to 6

Please see Page 260 for more details.

### ZST/ZSTD

### Hardened Ground Helical Racks

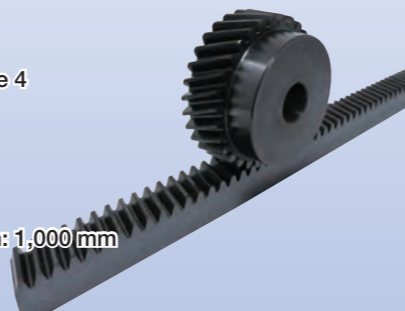
Precision: DIN Grade 6 (KHK Grade 2 equivalent)  
Material: DIN C45 (JIS S45C equivalent)  
Heat Treatment: Gear teeth induction hardened  
Module: m2 to 6  
Nominal Total Length: 1,000, 2,000 mm



Please see Page 262 for more details.

### SRHEF Helical Racks



Precision: KHK Grade 4  
Material: S45C  
Heat Treatment: -  
Module: m1.5 to 6  
Nominal Total Length: 1,000 mm

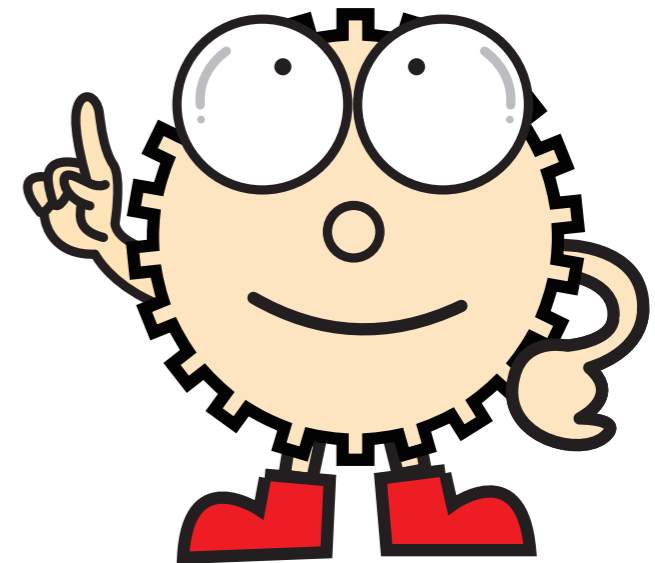


Please see Page 260 for more details.



# Internal Gears

SI Steel Internal Gears	SIR Internal Ring Gears
	
Material: S45C m0.5-3 Page 208	Material: S45C m2-3 Page 210

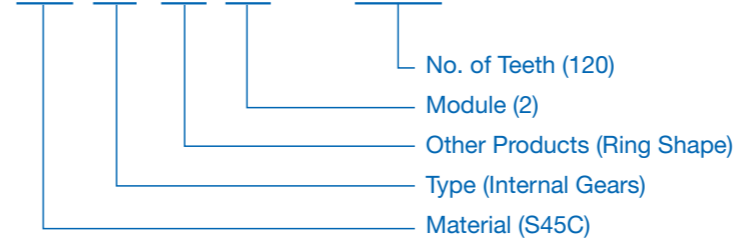


### Catalog Number of KHK Stock Gears

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Internal Gears

**S I R 2 - 120**



**Material**  
S S45C

**Type**  
I Internal Gears

**Other Information**  
R Ring Gears



## Features



KHK stock internal gears are offered in modules 0.5 to 3 in 50 to 200 teeth. They can be used in many applications including planetary gear drives.

Catalog Number	SI	SIR
Module	0.5~3	2~3
Material	S45C	S45C
Heat Treatment	—	—
Tooth Surface Finish	Cut	Cut
Precision JIS B 1702-1:1998	N8 NOTE 1	N9
Secondary Operations	Possible	Possible
Features	A popular type of internal gear; Allows secondary operations.	They have a ring shape with a large number of teeth. Allows secondary operations.

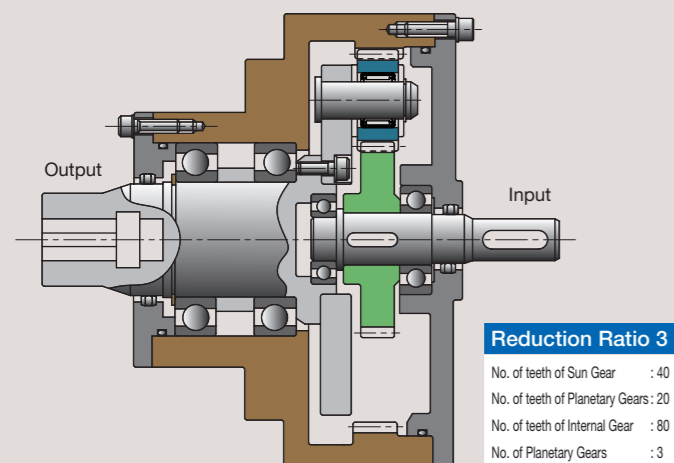
[Note 1] The product accuracy class having a module less than 0.8 corresponds to 'equivalent' as shown in the table.

## Application Examples



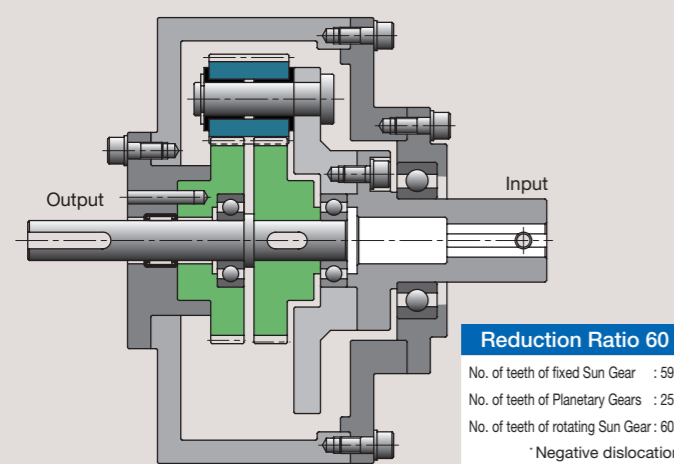
KHK stock internal gears are used to reduce the size of various equipment, such as reduction gears.

■ Design example of reduction gear (not a design for machinery or a device in actual use)



Planetary Gear Mechanism used in a reduction gear

Reduction Ratio 3	
No. of teeth of Sun Gear	: 40
No. of teeth of Planetary Gears	: 20
No. of teeth of Internal Gear	: 80
No. of Planetary Gears	: 3



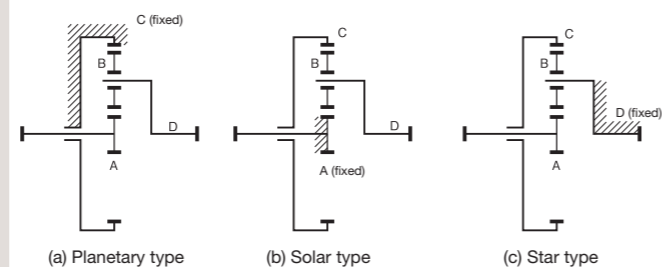
Mechanical Paradox Gear Mechanism used in a large reduction gear

Reduction Ratio 60	
No. of teeth of fixed Sun Gear	: 59
No. of teeth of Planetary Gears	: 25
No. of teeth of rotating Sun Gear	: 60
*Negative dislocation	

## Example of combinations

No. of teeth of Internal Gear	No. of Planetary Gears	No. of teeth of sun gear	No. of teeth of Planetary Gears	Reduction ratio of planetary type	Reduction ratio of solar type	Reduction ratio of star type
60	3	18	21	4.333	1.3	-3.333
80	3	16	32	6	1.2	-5
80	3	40	20	3	1.5	-2
100	3	20	40	6	1.2	-5
100	3	50	25	3	1.5	-2

## Types of Planetary Gear Mechanism



## Selection Hints



Please select the most suitable products by carefully considering the characteristics of items and contents of the product tables.

### 1. Caution in Selecting the Mating Gears

KHK stock internal gears can mate with any spur gears of the same module, however, there are cases of interference depending on the number of teeth of the mating gear. The table below contains the assumptions established for these products in order to compute gear strengths.

### Interferences and the symptoms

Type	SYMPTOMS	CAUSES
Involute interference	The tip of the internal gear digs into the root of the pinion.	Too few teeth on the pinion.
Trochoid interference	The exiting pinion tooth contacts the internal gear tooth.	Too little difference in number of teeth of the two gears.
Trimming interference	Pinion can slide in or out axially but cannot move radially.	Too little difference in number of teeth of the two gears.

### Allowable Mating Pinions and Number of Teeth

No. of teeth of Internal Gear	No. of teeth of Allowable Mating Pinions		
	Lower limit No. of teeth due to involute interference	Upper limit No. of teeth due to trochoid interference	Upper limit No. of teeth due to trimming interference
50	22	41	33
60	21	51	43
80	20	72	64
100	19	92	84
120	19	112	104
160	19	152	144
200	18	192	184

### 2. Caution in Selecting Gears Based on Gear Strength

The gear strength values shown in the product pages were computed by assuming the application environment in the table below. Therefore, they should be used as reference only. We recommend that each user computes their own values by applying the actual usage conditions. The table below contains the assumptions established for various products in order to compute gear strengths.

### Calculation of Bending Strength of Gears

Item	Catalog Number	SI	SIR
Formula NOTE 1	Formula of spur and helical gears on bending strength (JGMA401-01)		
No. of teeth of mating gears	30		
Rotational Speed	100rpm		
Design Life (Durability)	Over 10 <sup>7</sup> cycles		
Impact from motor	Uniform load		
Impact from load	Uniform load		
Direction of load	Bidirectional load (calculated with allowable bending stress of 2/3)		
Allowable bending stress at root $\sigma_{Hlim}$ (kgf/mm <sup>2</sup> )	19		
Safety factor $S_F$	1.2		

### Calculation of Surface Durability (Except where it is common with bending strength)

Item	Catalog Number	SI	SIR
Formula NOTE 1	Formula of spur and helical gears on surface durability (JGMA402-01)		
Kinematic viscosity of lubricant	100cSt (50°C)		
Gear support	Symmetric support by bearings		
Allowable Hertz stress $\sigma_{Hlim}$ (kgf/mm <sup>2</sup> )	49		
Safety factor $S_H$	1.15		

[NOTE 1] The gear strength formula is based on JGMA (Japanese Gear Manufacturers Association) specifications. The units for the rotational speed (rpm) and the stress (kgf/mm<sup>2</sup>) are adjusted to the units needed in the formula.

## Application Hints



In order to use KHK stock internal gears safely, read the Application Hints carefully before proceeding. Please refer to Page 48 for "Cautions on Handling" and Page 49 for "Cautions on Starting".

### 1. Caution on Performing Secondary Operations

- ① If performing outer diameter machining, it is important to pay special attention to locating the center in order to avoid runout.
- ② Please exercise caution not to cause deformation when chucking the outer diameter. Gear precision may deteriorate and cause trouble.
- ③ To avoid problems of reduced gear precision and other manufacturing difficulties, do not attempt to machine the gears to reduce face widths.

KHK considers safety a priority in the use of our products.

When handling, adding secondary operations, assembling, and operating KHK products, please be aware of the following issues in order to prevent accidents.



### Warning: Precautions for preventing physical and property damage

1. When using KHK products, follow relevant safety regulations (Occupational Safety and Health Regulations, etc.).
2. Pay attention to the following items when installing, removing, or performing maintenance and inspection of the product.
  - ① Turn off the power switch.
  - ② Do not reach or crawl under the product.
  - ③ Wear appropriate clothing and protective equipment for the work.



### Caution Cautions in Preventing Accidents

1. Before using a KHK product, read the precautions in the catalog carefully in order to use it correctly.
2. Avoid use in environments that may adversely affect the product.
3. Our products are manufactured under a superior quality control system based on the ISO9000 quality management system; if you notice any malfunctions upon purchasing a product, please contact the supplier.

### 2. Points of Caution during Assembly

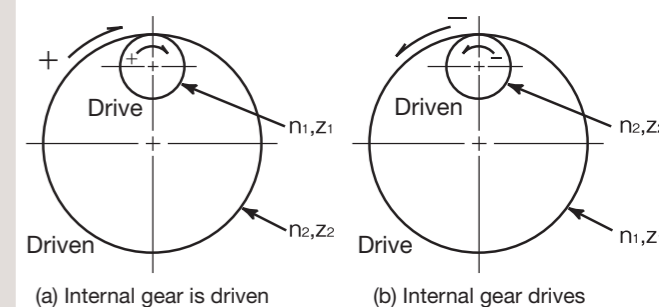
- ① KHK stock internal gears are designed to give the proper normal direction backlash when assembled using the center distance given by the formula below. The amount of backlash is given in the dimension table for each gear.

$$a = \frac{d_2 - d_1}{2}$$

Where  
 $a$  : Center distance  
 $d_1$  : Pitch diameter of pinion  
 $d_2$  : Pitch diameter of internal gear

- ② Refer to the figure below for the direction of rotation of internal gears.

### Gear Ratio and Direction of Rotation



(a) Internal gear is driven (b) Internal gear drives

$$\text{Gear Ratio } i = \frac{z_2}{z_1} = \frac{n_1}{n_2} \quad \begin{matrix} z : \text{No. of teeth} \\ n : \text{Rotational speed} \end{matrix}$$

- ③ To use as a planetary gear drive, the following conditions must be satisfied.

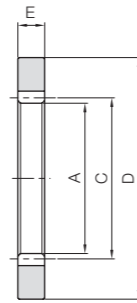
### Gear tooth conditions for planetary gear mechanisms

- Condition 1:  $z_c = z_a + 2z_b$
  - Condition 2:  $\frac{z_a + z_c}{N} = \text{Integer}$
  - Condition 3:  $z_b + 2 < (z_a + z_b) \sin \frac{180^\circ}{N}$
- $z_a$  : No. of teeth of Sun Gear  
 $z_b$  : No. of teeth of Planetary Gears  
 $z_c$  : No. of teeth of Internal Gear  
 $N$  : No. of Planetary Gears



Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating

\* The precision grade of products with a module of less than 0.8 is equivalent to the value shown in the table.



T1

Catalog Number	Module	No. of teeth	Shape	Outside dia.				Allowable torque (N·m)				Backlash (mm)	Weight (kg)
				A	C	D	E	Bending strength		Surface durability			
<b>SI0.5-60</b>	<b>m0.5</b>	60	T1	29	30	50	5	3.75	0.67	0.38	0.068	0.04~0.15	0.049
<b>SI0.5-80</b>		80		39	40	60	4.85	0.75	0.49	0.077	0.062		
<b>SI0.5-100</b>		100		49	50	70	5.97	0.87	0.61	0.089	0.074		
<b>SI0.8-60</b>	<b>m0.8</b>	60	T1	46.4	48	75	8	15.4	2.87	1.57	0.29	0.05~0.16	0.16
<b>SI0.8-80</b>		80		62.4	64	90	19.9	3.24	2.03	0.33	0.20		
<b>SI0.8-100</b>		100		78.4	80	105	24.5	3.75	2.50	0.38	0.23		
<b>SI1-60</b>	<b>m1</b>	60	T1	58	60	90	10	30.0	5.95	3.06	0.61	0.09~0.21	0.28
<b>SI1-80</b>		80		78	80	110	38.8	6.59	3.96	0.67	0.35		
<b>SI1-100</b>		100		98	100	130	47.8	7.64	4.87	0.78	0.43		
<b>SI1.5-50</b>	<b>m1.5</b>	50	T1	72	75	115	15	87.1	20.9	8.88	2.13	0.11~0.25	0.70
<b>SI1.5-60</b>		60		87	90	130	101	20.6	10.3	2.10	0.81		
<b>SI1.5-80</b>		80		117	120	160	131	23.3	13.4	2.38	1.04		
<b>SI1.5-100</b>	100	147	150	190	161	27.0	16.5	2.75	1.26				
<b>SI2-50</b>	<b>m2</b>	50	T1	96	100	150	20	206	50.3	21.0	5.13	0.12~0.28	1.54
<b>SI2-60</b>		60		116	120	170	240	50.5	24.5	5.15	1.79		
<b>SI2-80</b>		80		156	160	210	311	57.0	31.7	5.81	2.28		
<b>SI2-100</b>	100	196	200	250	382	65.7	39.0	6.70	2.77				
<b>SI2.5-50</b>	<b>m2.5</b>	50	T1	120	125	185	25	403	101	41.1	10.3	0.14~0.31	2.87
<b>SI2.5-60</b>		60		145	150	210	469	101	47.8	10.3	3.33		
<b>SI2.5-80</b>		80		195	200	260	607	114	61.9	11.6	4.25		
<b>SI3-50</b>	<b>m3</b>	50	T1	144	150	220	30	697	178	71.0	18.1	0.15~0.35	4.79
<b>SI3-60</b>		60		174	180	250	811	178	82.7	18.2	5.57		

- [Caution on Product Characteristics] ① The backlash values shown in the table are the theoretical values for the normal direction for the internal ring in mesh with an SS spur gear.  
 ② The allowable torques shown in the table are calculated values according to the assumed usage conditions. Please see Page 207 for more details.  
 ③ Please check for the involute interference, trochoid interference and trimming interference prior to using internal gears.  
 [Caution on Secondary Operations] ① Please read "Cautions on Performing Secondary Operations" (Page 207) when performing modifications and/or secondary operations for safety concerns.  
 KHK Quick-Mod Gears, the KHK system for quick modification of KHK stock gears, is also available.  
 ② Avoid performing secondary operations that narrow the tooth width, as it affects precision and strength.

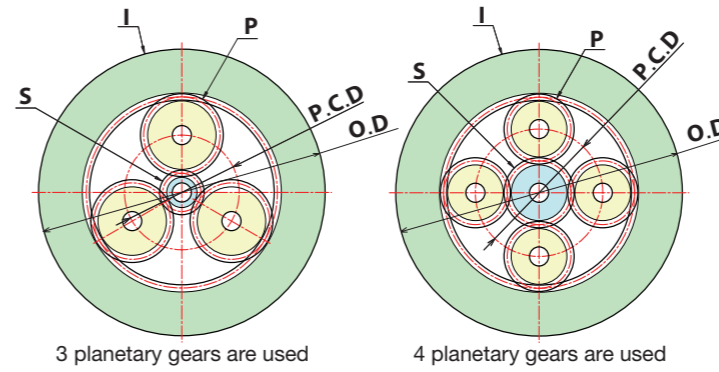
## Ground internal gears are available.



Klingelnberg Gear Grinding Machine VIPER 500W

Internal ground gear machining range	
Maximum gear accuracy	JIS B 1702-1:1998 Grade N5 (former JIS Grade 1)
Maximum module	About m4 (DP6, CP12), special sizes available
Max. helix angle	27°, right/left helix direction available
Maximum outer diameter	φ 500mm
Minimum inner diameter	φ 150mm
Maximum weight	500 kgf (jig weight included)

## Planetary Gear Systems created by using KHK Stock Gears



3 planetary gears are used

4 planetary gears are used

KHK's stock internal and spur gears working together will allow you to create planetary gear devices.  
 "In the table below, we introduce examples of planetary gear Note 1  
 The Speed ratio are for planetary gear systems created with a stationary internal gear. When used as speed reducers, the input is the sun gear and the output is the carrier.  
 "Selection of the number of teeth also enables you to create various planetary gear devices with different transmission

Speed ratio	Stock gears used in the system												Allowable transmission torque (kgf·m)				Total weight (kg)
	Internal gears (I)			Planetary gears (P)				Sun gear (S)		Sun gear_T1		Planetary carrier_T2					
Note 1	OD(mm)	Catalog Number	No. of teeth	Catalog Number	No. of teeth	Quantity	P.C.D.(mm)	Equal angles	Catalog Number	No. of teeth	Bending strength	Surface durability	Bending strength	Surface durability			
6	90	SI1-60	60	SSA1-24	24	3	36	120°	SSS1-12	12	0.58	0.0023	3.47	0.11	0.48		
	130	SI1.5-60		SSA1.5-24			54		SS1.5-12		1.77	0.0081	10.7	0.40	1.20		
	170	SI2-60		SSA2-24			72		SS2-12		4.21	0.020	25.2	0.99	2.66		
	210	SI2.5-60		SSA2.5-24			90		SS2.5-12		8.21	0.040	49.3	1.98	5.03		
	250	SI3-60		SSA3-24			108		SS3-12		14.2	0.070	85.2	3.49	8.57		
	110	SI1-80		80			SSA1-32		32		3	48	120°	SS1-16	16	0.99	0.0047
	160	SI1.5-80	SSA1.5-32		72	SS1.5-16	3.35	0.026		20.1		1.32		1.72			
	210	SI2-80	SSA2-32		96	SS2-16	7.95	0.064		47.7		3.22		3.85			
	260	SI2.5-80	SSA2.5-32	120	SS2.5-16	15.5	0.13	93.2	6.45	7.33							
	105	SI0.8-100	100	SS0.8-40A	40	4	48	90°	SS0.8-20A	20	0.95	0.0082	5.68	0.41	0.59		
	130	SI1-100		SSA1-40			60		SS1-20		1.85	0.016	11.1	0.82	0.84		
	190	SI1.5-100		SSA1.5-40			90		SS1.5-20		6.24	0.058	37.5	2.90	2.62		
	250	SI2-100		SSA2-40			120		SS2-20		14.8	0.14	88.8	7.09	6.01		
	5	60	SI0.5-80	80	SS0.5-30B	30	4	25	90°	SS0.5-20A	20	0.23	0.0012	1.13	0.070	0.12	
		90	SI0.8-80		SS0.8-30C			40		SS0.8-20A		0.93	0.0050	4.65	0.30	0.40	
110		SI1-80	SSA1-30		50			SS1-20		1.82		0.010	9.08	0.60	0.59		
160		SI1.5-80	SSA1.5-30		75			SS1.5-20		6.13		0.035	30.63	2.13	1.86		
210		SI2-80	SSA2-30		100			SS2-20		14.5		0.087	72.6	5.21	4.18		
260		SI2.5-80	SSA2.5-30		125			SS2.5-20		28.4		0.17	142	10.4	7.97		
3	60	SI0.5-80	80	SS0.5-20A	20	4	30	90°	SSG0.5-40B	40	0.46	0.0016	1.39	0.10	0.13		
	90	SI0.8-80		SS0.8-20A			48		SS0.8-40A		1.89	0.0068	5.68	0.41	0.35		
	110	SI1-80		SSA1-20			60		SS1-40		3.70	0.014	11.1	0.82	0.60		
	160	SI1.5-80		SSA1.5-20			90		SS1.5-40		12.5	0.048	37.5	2.91	1.77		
	210	SI2-80		SSA2-20			120		SS2-40		29.6	0.12	88.8	7.12	3.93		
	260	SI2.5-80		SSA2.5-20			150		SS2.5-40		57.8	0.24	173	14.3	7.47		
	70	SI0.5-100	100	SS0.5-25B	25	3	37.5	120°	SS0.5-50B	50	0.47	0.0020	1.42	0.12	0.16		
	130	SI1-100		SSA1-25			75		SS1-50		3.79	0.017	11.4	1.01	0.75		
	190	SI1.5-100		SSA1.5-25			112.5		SS1.5-50		12.8	0.060	38.4	3.58	2.24		
	250	SI2-100		SSA2-25			150		SS2-50		30.4	0.15	91.1	8.79	5.02		

### Calculation of Allowable Transmission Torque

M ... Made to Order

One advantage of a planetary gear system is that they share load burdens by grouping multiple planetary gears. This enables high torque capacity transmission.

The following formula is the calculation method for T1 (Allowable transmission torque of Sun Gear) and T2 (Allowable transmission torque of Planetary Carrier), shown in the table.

$$T1 = Ts \cdot Zp \cdot \eta \text{ (kgf·m)} \dots\dots\dots (1)$$

$$T2 = Ts \cdot Zp \cdot u \cdot \eta \text{ (kgf·m)} \dots\dots\dots (2)$$

Here,

Ts : Allowable transmission torque for a Sun gear (kgf·m) on a meshed pair of sun gear and planetary gear.

For a sun gear meshed with a planetary gear, the number of revolutions is set to 100rpm.

Zp : Number of planetary gears used in the system

u : Speed ratio

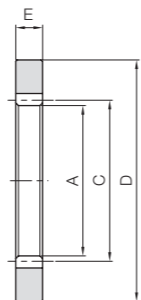
η : Contact efficiency for torque transmission

In consideration of machining accuracy, variation in tooth thickness or other factors on the planetary carrier, the contact efficiency is set to 75%.

Spur Gears, Helical Gears, Internal Gears, Racks, CP Racks & Pinions, Miter Gears, Bevel Gears, Screw Gears, Worm Gears, Gearboxes, Other Products



Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



T1

Catalog Number	Module	No. of teeth	Shape	Dimensions (mm)				Allowable torque				Backlash (mm)	Weight (kg)
				A	C	D	E	(N-m)		(kgf-m)			
<b>SIR2-120</b>	<b>m2</b>	120	T1	236	240	286	20	413	68.8	42.1	7.02	0.12~0.28	2.98
<b>SIR2-200</b>		200		396	400	446	20	677	110	69.0	11.2		
<b>SIR2.5-120</b>	<b>m2.5</b>	120		295	300	355	25	807	138	82.3	14.0	0.14~0.31	5.55
<b>SIR2.5-200</b>		200		495	500	555	25	1320	220	135	22.5		
<b>SIR3-120</b>	<b>m3</b>	120		354	360	424	30	1390	244	142	24.9	0.15~0.35	9.28
<b>SIR3-160</b>		160		474	480	544	30	1840	315	188	32.1		

- [Caution on Product Characteristics]
- The backlash values shown in the table are the theoretical values for the normal direction for the internal ring in mesh with an SS spur gear.
  - The allowable torques shown in the table are calculated values according to the assumed usage conditions. Please see Page 207 for more details.
  - Please check for the involute interference, trochoid interference and trimming interference prior to using internal gears.
- [Caution on Secondary Operations]
- Please read "Cautions on Performing Secondary Operations" (Page 207) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK system for quick modification of KHK stock gears, is also available.
  - Avoid performing secondary operations that narrow the tooth width, as it affects precision and strength.

### Established equipment and technology Custom gears are also available.

Diameter  $\phi$  700mm maximum, Module 6.5 maximum, Cutting Stroke 170 mm



Gear cutting by CNC Gear Shaper



# Racks

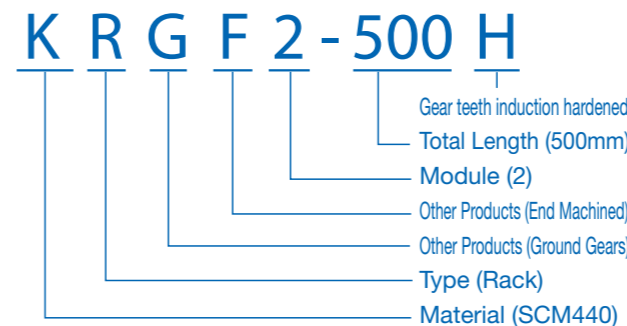
<b>MRGF/MRGFD</b> Hardened Ground Racks Material: SCM415 m1.5-3 Page 224	<b>KRGF-H/KRGFD-H</b> Hardened Ground Racks Material: SCM440 m1.5-3 Page 226	<b>KRG/KRGF/KRGFD</b> Thermal Refined Ground Racks Material: SCM440 m1-3 Page 228	<b>SRG/SRGF/SRFGD/SRFGK</b> Hardened Ground Racks Material: S45C m0.5-6 Page 230	<b>KRF-H/KRFD-H</b> Hardened Racks Material: SCM440 m1.5-5 Page 232	<b>SRF-H/SRFD-H</b> Hardened Racks Material: S45C m1.5-6 Page 234	<b>SRF-HL/SRFD-HL</b> Laser Hardened Racks Material: S45C m1.5-6 Page 236
<b>KRF/KRFD</b> Thermal Refined Racks Material: SCM440 m1.5-5 Page 238	<b>SRAF/SRAFD/SRAFK</b> Square Racks Material: S45C m1.5-4 Page 240	<b>SR</b> Racks Material: S45C m0.5-10 Page 242	<b>SRF</b> Steel Racks with Machined Ends Material: S45C m0.5-10 Page 243	<b>SRFD/SRFK</b> Steel Racks with Bolt Holes Material: S45C m0.5-6 Page 244	<b>SUR/SURF/SURFD</b> Stainless Steel Racks Material: SUS304 m1-4 Page 246	<b>DRF/DRFD/DRFK</b> Plastic Racks Material: Polyacetal m1-3 Page 248
<b>PR/PRF</b> Plastic Racks Material: MC901 m1-3 Page 250	<b>BSR</b> Racks Material: Free cutting brass (C3604) m0.5-1 Page 251	<b>SRO/SROS</b> Round Racks Material: S45C m1-5 Page 252	<b>SURO</b> Stainless Steel Round Racks Material: SUS303 m1-3 Page 253	<b>DR</b> Molded Flexible Racks Material: Duracon (R) (M25-44) m0.8-2 Page 254	<b>SSDR/ARL/SRS</b> Rack Clamps for Pinions/Rack Guide Rails For Molded Flexible Racks Material: S45C, etc. Page 254	<b>KRHG/KRHGF/KRHGFD</b> Ground Helical Racks Material: SCM440 m1-3 Page 256
<b>SRH/SRHF/SRHFD</b> Helical Racks Material: S45C m2, 3 Page 258	<b>SRHEF</b> Helical Racks Material: S45C m1.5-6 Page 260	<b>SHE</b> Helical Gears Material: S45C m1.5-6 Page 260	<b>ZST/ZSTD</b> Hardened Ground Helical Racks Material: DIN C45 (S45C equivalent) m2-6 Page 262	<b>ZSTP</b> Ground Helical Gears Material: SCM440 m2-6 Page 262	<b>ZST-GL</b> Assembly Gauges Material: S45C m1.5-6 Page 264	

**M** Includes Made to Order

## Catalog Number of KHK Stock Gears

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Racks



Material	Other Information
M: SCM415	F: Racks with Machined Ends
K: SCM440	D: Racks with Bolt Holes
S: S45C	K: Racks with Drill Holes
SU: Stainless Steel	G: Ground Gears
BS: Brass	H: Gear teeth induction hardened
P: MC901	HL: Laser hardened
D: Polyacetal	ZST: #####
<b>Type</b>	
R: Racks	
RH: Helical Racks	
RO: Round Racks	
S: Spur Gears	
H: Helical Gears	

Features



KHK stock racks are made for high precision linear motion applications. We offer a large selection of racks ranging from module 0.5 to 10 and lengths up to 2000 mm. The following table lists the main features.

Racks

Catalog Number <small>Note 1</small>	Module	Total Length mm Parentheses show no. of teeth	Material	Heat Treatment	Tooth Surface Finish	Gear accuracy <small>KHK R.001 Note 3</small> <small>Parentheses show JIS B 1702-1</small>	Features
<b>MRGF/MRGFD</b>	1.5~3	500	SCM415	Tooth area carburized	Ground	1	Racks that have been carburized and ground that have excellent accuracy, strength and wear resistance. Secondary operations are possible except for tooth.
<b>KRGF-H KRGFD-H</b>	1.5~3	500, 1000	SCM440	Thermal refined, gear teeth induction hardened	Ground	1	Racks that have been tempered, hardened and ground that have excellent accuracy, strength and wear resistance. Secondary operations are possible except for tooth.
<b>KRG/KRGF/ KRGFD</b>	1~3	100, 500, 1000	SCM440	Thermal refined	Ground	1	Racks that have been tempered and ground that have excellent accuracy and strength.
<b>SRG/SRGF SRGFD/SRGFK</b>	0.5~6	100, 300, 500, 1000	S45C	Gear teeth induction hardened <small>NOTE 2</small>	Ground	3	Racks that have been hardened and ground with a good balance of accuracy, wear resistance and cost. Secondary operations are possible except for tooth.
<b>KRF-H/KRFD-H</b>	1.5~5	1000	SCM440	Thermal refined, gear teeth induction hardened	Cut	5	Racks that have been tempered and hardened that have excellent strength and wear resistance. Secondary operations are possible except for tooth.
<b>SRF-H SRFD-H</b>	1.5~6	1000	S45C	Gear teeth induction hardened	Cut	5	Racks that have been hardened with excellent wear resistance. Secondary operations are possible except for tooth.
<b>SRF-HL SRFD-HL</b>	1.5~6	1000, 1500, 2000	S45C	Gear teeth laser hardened	Cut	4	Racks that have been laser hardened with a good balance of wear resistance and cost. Secondary operations are possible except for tooth.
<b>KRF/KRFD</b>	1.5~5	500, 1000	SCM440	Thermal refined	Cut	4	Racks that have been tempered with excellent strength.
<b>SRAF/SRAFD SRAFK</b>	1.5~4	1000, 2000	S45C	—	Cut	4	These racks have smaller tooth height in comparison to SRF Racks.
<b>SR/SRF SRFD/SRFK</b>	0.5~10	100, 300, 500, 1000, 1500, 2000	S45C	—	Cut	4	Many lineups are available at a low price and excellent usability.
<b>SUR/SURF SURFD</b>	1~4	500, 1000	SUS304	Solution treated	Cut	5	Stainless steel racks with rust resistance.
<b>DRF/DRFD DRFK</b>	1~3	500, 1000	Polyacetal	—	Cut	5	Racks made of polyacetal with shorter overall length than nylon, making them suitable for joining together.
<b>PR/PRF</b>	1~3	500, 1000	MC901	—	Cut	5	Nylon racks can be used with no lubrication.
<b>BSR</b>	0.5~1	300	Free-cutting Brass (C3604)	—	Cut	4	Brass racks with excellent machinability.
<b>SRO/SROS</b>	1~5	500, 1000	S45C	—	Cut	4	Round racks that are suitable when the rack side moves.
<b>SURO</b>	1~3	500, 1000	SUS303	—	Cut	5	Round racks made of stainless steel. Suitable when the rack side moves.
<b>DR</b>	0.8~2	2000	Duracon (R) (M25-44) <small>NOTE 4</small>	—	Injection Molded	8	Thin plastic racks that can be bent.
<b>KRHG/KRHGF KRHGD</b>	1~3	100, 500, 1000	SCM440	Thermal refined	Ground	1	Helical racks that have been tempered and ground with excellent accuracy that have higher strength and quietness as compared with KRGF.
<b>SRH/SRHF SRHFD</b>	2~3	100, 500, 1000	S45C	—	Cut	5	As they are helical racks, they have higher strength and quietness as compared with SRF.
<b>SRHEF</b>	1.5~6	1000	S45C	—	Cut	4	As they are helical racks, they have higher strength and quietness as compared with SRF. They can be used like CP racks.
<b>ZST/ZSTD</b>	2~6	1000, 2000	DIN C45 (JIS Grade S45C equivalent)	Gear teeth induction hardened	Ground	Grade 2 equivalent	Helical racks that have been hardened and ground that have excellent accuracy, wear resistance and quietness. They can be used like CP racks. Secondary operations are possible except for tooth.

Pinion

<b>SHE</b>	1.5~6	(18~30)	S45C	—	Cut	(N8)	SRHEF pinions that have excellent strength and quietness as compared with SS due to its helix.
<b>ZSTP</b>	2~6	(18~30)	SCM440	Thermal refined, gear teeth induction hardened	Ground	(N6)	ZST pinions with high accuracy that have excellent strength, wear resistance and quietness due to its helix. Secondary operations are possible except for tooth.

[NOTE 1] The catalog numbers of the above racks with (F) suffix have both ends machined so that they can be butted against each other. The items with (D) have mounting screw holes for immediate assembly.

[NOTE 2] Products with module under 1 are thermal refined, without their gear teeth being induction hardened.

[NOTE 3] Precision grade standard of racks are set by KHK. Please see "Precision of Racks" in Selection Hints section for details.

[NOTE 4] "Duracon (R)" is a registered trademark of Polyplastics Co., Ltd. in Japan as well as other countries.

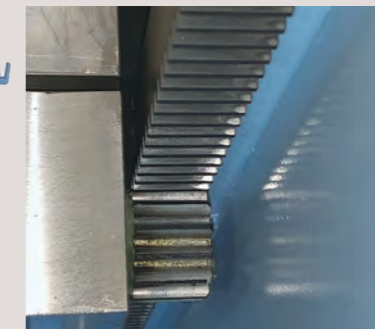
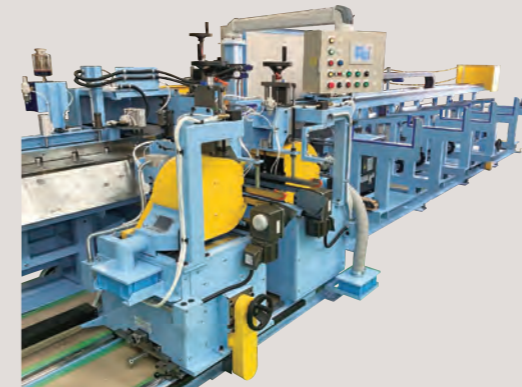
- KHK stock racks have round semi-topping at the corners of the top land of the gear tooth.
- Black products are KHK stock gears that have an applied black oxide coating for rust resistance.

Application Examples

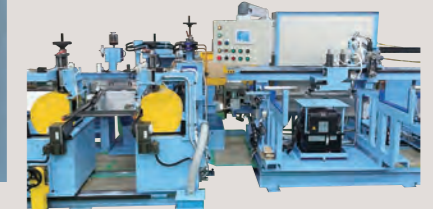


KHK stock racks & pinions are adopted in driving devices for all kinds of linear motion systems, including transport devices.

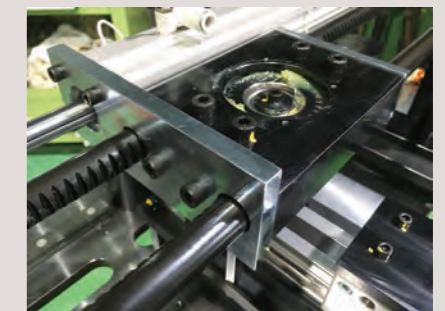
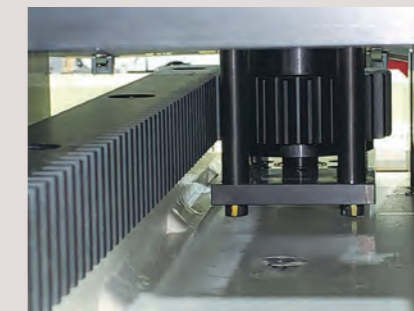
Circular saw cutting machine HS-400 manufactured by Kooki Co., Ltd.



SRFD racks and SSG spur gears used for automatic and manual drive for cutting, machining of both ends and deburring

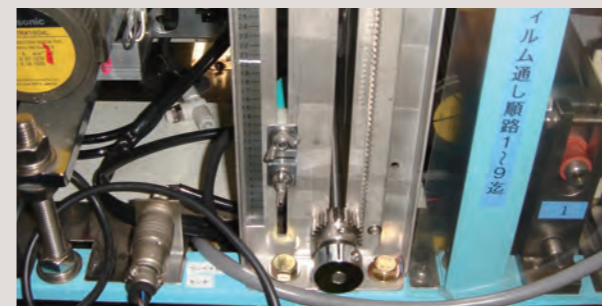


Clamp Seamer Welder



The SRCPFD racks and SSCP spur gears used to drive weld torches at constant speed, and the SRO round racks and SS spur gears used to position workpieces

Automatic packaging machine manufactured by Toyota Machinery Co., Ltd.



SUR stainless steel rack used for film winding tension part

Dremax Long Strip Cutter



PR plastic rack used for feeding Long Strip Cutter

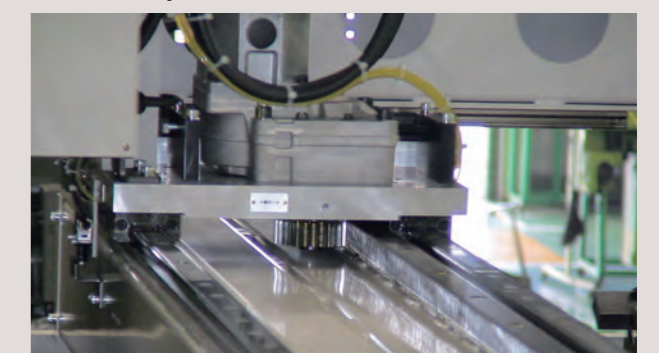


Lathe Auto Loader



SRO Round Rack used as a workpiece storage device (lifting/lowering table)

Lathe Gantry Loader



KRG Ground Rack used as a workpiece conveying device

Selection Hints

Please select the most suitable products by carefully considering the characteristics of items and contents of the product tables. It is also important to read all applicable "CAUTION" notes shown below before the final selection.

1. Caution in Selecting the Mating Gears

- ① With the exception of helical racks, KHK stock racks can mate with any spur gears of the same module. Products with different tooth width can also be mated as a pinion.
- ② See the table on the right for the mating gears of the helical racks. Be sure to check the combination of helix direction (right or left) when selecting.

2. Caution in Selecting Gears Based on Gear Strength

The gear strength values shown in the product pages were computed by assuming the application environment in the table below. Therefore, they should be used as reference only. We recommend that each user computes their own values by applying the actual usage conditions.

Calculation of Bending Strength of Gears

Item	Racks					Pinion					Racks			
	MRGF	KRGF-H	KRG/KRGF	SRG/SRGF	SRF-HL	SRAF/SRAF	SRFK/SR/SR	SUR	BSR	SHE	ZSTP	DRF	PR	DR
Formula NOTE 1	Formula of spur and helical gears on bending strength (JGMA401-01)										The Lewis formula			
No. of teeth of mating gears	30 Note 2										Racks (30)			
Rotational Speed of Pinion	100rpm										(100rpm)			
Design Life (Durability)	Over 10 <sup>7</sup> cycles										Allowable bending stress (kgf/mm <sup>2</sup> )			
Impact from motor	Uniform load										m 0.8 4.0			
Impact from load	Uniform load										m 1.0 3.5			
Direction of load	Bidirectional load (calculated with allowable bending stress of 2/3)										m 1.5 1.8 NOTE 4			
Allowable bending stress at root $\sigma_{Flim}$ (kgf/mm <sup>2</sup> )	47	32		20 NOTE 3		10.5	4	19	30					
Safety factor $S_F$	1.2													

Calculation of Surface Durability (Except where it is common with bending strength)

Item	Racks											Pinion		Racks	
	MRGF	KRGF-H	KRG/KRGF	SRG/SRGF	SRF-HL	SRAF/SRAF	SRFK/SR/SR	SUR	BSR	SHE	ZSTP	DRF	PR	DR	
Formula NOTE 1	Formula of spur and helical gears on surface durability (JGMA402-01)														
Kinematic viscosity of lubricant	100cSt(50°C)														
Gear support	Supported on one end.														
Allowable Hertz stress $\sigma_{Hlim}$ (kgf/mm <sup>2</sup> )	166	112	79	90 NOTE 3	80	52.5	41.3	-	49	112					
Safety factor $S_H$	1.15														

- [NOTE 1] The gear strength formula is based on JGMA (Japanese Gear Manufacturers Association) specifications, "MC Nylon Technical Data" by Mitsubishi Chemical Advanced Materials and "Duracon (R) Gear" by Polyplastics Co. The units for the rotational speed (rpm) and the stress (kgf/mm<sup>2</sup>) are adjusted to the units needed in the formula.
- [NOTE 2] No. of mating teeth in the ZST and ZSTD racks is the "minimum number of teeth" of the ZSTP pinion. The No. of mating teeth in the SRHEF racks is also calculated by the "minimum number of teeth" of the SHE pinion.
- [NOTE 3] For SRG, or SRGF Ground Racks, with a module less than m0.8, the allowable bending stress and allowable hertz stress are respectively 24.5 (kgf/mm<sup>2</sup>) and 62.5 (kgf/mm<sup>2</sup>).
- [NOTE 4] The values for DR m 1.5 racks were assumed by KHK. Usage conditions for SDDR (DR Rack Pinion) are the same for the SSCP Pinion, shown on Page 269.

When selecting KHK standard gears, glance over the Cautions on Product Characteristics and Cautions on Performing Secondary Operations on Page 216.

- ① Products not listed in this catalog or materials, modules, number of teeth and the like not listed in the dimensional tables can be manufactured as custom items. Please see Page 26 for more details about custom-made orders.
- ② The color and shape of the product images listed on the dimension table page of each product may differ from the actual product. Be sure to confirm the shape in the dimension table before selection.
- ③ The details (specifications, dimensions, etc.) listed in the catalog may be changed without prior notice. Changes are announced on the KHK website.  
Website URL: <https://khkgears.net/new/>  
Overseas Sales Department: Phone: +81-48-254-1744 Fax: +81-48-254-1765 E-mail: [info@khkgears.net](mailto:info@khkgears.net)

Mating Helical Gear Selection Chart (○ Allowable X Not allowable)

Catalog Number and Direction of Helix	KRHG/KRHGF		ZST/ZSTD	SRHEF	SRH/SRHF/SRHF	
	RH	LH	RH	RH	RH	LH
KHG	LH	○	X	X	X	X
	RH	X	○	X	X	X
ZSTP	LH	X	○	○	X	X
SHE	LH	X	○	○	X	X
SH	LH	X	X	X	○	X
	RH	X	X	X	X	○



Selecting the Gears

Step 1

Determine the calculated load torque applied to the gear and the gear type suitable for the purpose.

Step 2

Select provisionally from the allowable torque table in this catalog based on the load torque.

For provisional selection from this catalog

Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (kg)	Allowable torque (kgm)
KRG1-100	m1	20	R	98	10	13	14	1330	541
KRG1.5-100	m1.5	20	R	101	15	20	18.5	1450	1440
KRG2-100	m2	14	R	98	20	25	23	6130	2540
KRG2.5-100	m2.5	11	R	100	25	30	27.5	9580	4010
KRG3-100	m3	9	R	101	30	35	32	13800	5770

Step 3

Calculate the strength under the actual usage conditions.

Calculate the strength formally using the various gear strength formulas. Please see our separate technical reference book for more details. We recommend using the Website that allows the strength to be easily calculated.

Use the strength calculation function on our website.

Bending strength

Calculated values of the strength at which the gear teeth do not break due to fatigue.



Example of failure due to insufficient bending strength

Surface durability

Calculated values of the strength at which the gear teeth do not wear due to surface fatigue damage.



Example of wear due to insufficient surface durability

**Product Precautions**

**Common Notes**
**[Caution on Product Characteristics]**

- (1) The allowable forces shown in the table are calculated values according to the assumed usage conditions. Please see Page 214 for more details.
- (2) The backlash values shown in the table are the theoretical values for the backlash in the circumferential direction of recommended pinions with the same pitch.
- (3) There is a decarburized layer on the surface, so 0.5mm or so will not be at the specified hardness.
- (4) After attaching the racks to the base, fasten with dowel pins. Clamping only with mounting screws could possibly cause the screws to be broken, due to a heavy load.

**[Caution on Secondary Operations]**

- (1) Please read "Cautions on Performing Secondary Operations" on Page 221 when performing modifications and/or secondary operations for safety concerns.
- (2) Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).

**[J Series]**

- (1) Cancellation is not possible for made-to-order products. For lead time details, see Page 38.
- (2) Up to 20 units can be handled; for larger orders, please request a price and delivery quote.
- (3) Black oxide is not re-applied to parts undergoing secondary operations.

**MRGF Hardened Ground Racks**
**[Caution on Secondary Operations]**

- (1) In the illustration, the area surrounded with ---- line is masked during the carburization process (max. HRC40 or so) and can be modified.

**KRF-H Hardened Racks**
**[Caution on Product Characteristics]**

- (1) The dimensions may vary widely due to hardening. Therefore, the total composite error is excluded from the rack accuracy table on Page 219.

**SRF-H Hardened Racks**
**[Caution on Product Characteristics]**

- (1) The dimensions may vary widely due to hardening. Therefore, the total composite error is excluded from the rack accuracy table on Page 219.

**SRF-HL Laser Hardened Racks**
**[Caution on Secondary Operations]**

- (1) Due to the gear teeth being laser hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 1 mm).

**SRFD Steel Racks with Bolt Holes**
**[Caution on Secondary Operations]**

- (1) Avoid hardening racks with bolt holes, due to mounting hole deformation.

**SUR(F,D) Stainless Steel Racks**
**[Caution on Product Characteristics]**

- (1) The stainless steel material is given solution treatment and passivation.

**DRF(D,K) Plastic Racks**
**[Caution on Product Characteristics]**

- (1) Boiling sterilization is not required when using this product in food machines. Note that POM plastic complies with the Food Sanitation Law of the US Food and Drug Administration (FDA), and boiling or exposing it to steam will cause the material to be damaged.

**Product Precautions**

**PR(F) Plastic Racks**
**[Caution on Product Characteristics]**

- (1) These plastic racks expand and contract depending on the temperature and humidity. The length per 1m changes by 0.45 mm when the temperature changes by 10°C, and about 5 mm with water absorption of 2%. The bending is 5 mm or less per 1 m, but may exceed 5 mm over time in products with total length 1000 mm. Mount for use while correcting along the gear cutting reference surface (bottom).

**SRO(S) Round Racks**
**[Caution on Product Characteristics]**

- (1) Because this is extruded material, the outer diameter may be out of H9 tolerance in parts.

**[Caution on Secondary Operations]**

- (1) Avoid hardening round racks, due to twisting and deformation occurring and the difficulty of straightening the rack after hardening.

**SURO Stainless Steel Racks**
**[Caution on Product Characteristics]**

- (1) Because this is extruded material, the outer diameter may be out of H9 tolerance in parts.

**DR Molded Flexible Racks**
**[Caution on Product Characteristics]**

- (1) When using the DR flexible rack in an arc, the minimum bending radius (R) is 150 mm for both the external and internal teeth. This increases the pitch errors and tooth profile errors which prevent the teeth from meshing at the normal center distance, so be sure to make adjustments before use.
- (2) It cannot be used where positioning accuracy is required.
- (3) For the dimensional tolerance of each part, see the dimensional tolerance of molded items in the separate table.

**SRS Rack Clamps**
**[Caution on Product Characteristics]**

- (1) M4 x 12 pan head machine screws with cross holes are included.
- (2) The set includes a rack clamp and 10 machine screws.

**KRHG(F,D) Ground Helical Racks**
**[Caution on Product Characteristics]**

- (1) For the helical gear series combinations, see the Mating Gear Selection Chart on Page 190.
- (2) These bevel gears produce axial thrust forces. Please see Page 193 for more details.

**SRH(F) Helical Racks**
**[Caution on Product Characteristics]**

- (1) For the helical gear series combinations, see the Mating Gear Selection Chart on Page 190.
- (2) These bevel gears produce axial thrust forces. Please see Page 193 for more details.

**SRHFD Helical Racks**
**[Caution on Product Characteristics]**

- (1) For the helical gear series combinations, see the Mating Gear Selection Chart on Page 190.
- (2) These bevel gears produce axial thrust forces. Please see Page 193 for more details.

**[Caution on Secondary Operations]**

- (1) Avoid hardening racks with bolt holes, due to mounting hole deformation.

SRHEF Helical Racks

[Caution on Product Characteristics]

- (1) For the helical gear series combinations, see the Mating Gear Selection Chart on Page 190.
- (2) These bevel gears produce axial thrust forces. Please see Page 193 for more details.
- (3) For the assembly joining gauge, use ZST-GL on Page 264.

SHE Helical Gears

[Caution on Product Characteristics]

- (1) The backlash values shown in the table are the theoretical values for the backlash in the circumferential direction of SRHEF Helical Racks with the same pitch.

ZST(D) Hardened Ground Helical Racks

[Caution on Product Characteristics]

- (1) For the helical gear series combinations, see the Mating Gear Selection Chart on Page 190.
- (2) These bevel gears produce axial thrust forces. Please see Page 193 for more details.

ZSTP Ground Helical Gears

[Caution on Product Characteristics]

- (1) The backlash values shown in the table are the theoretical values for the backlash in the circumferential direction of ZST Helical Racks with the same pitch.

[Caution on Secondary Operations]

- (1) Because of the influence of hardening residual stress, avoid removing the entire boss, as it may cause the gears to deform.

3. Cautions on Selecting Racks By Precision

The precision standards of KHK stock racks are established by us. The table below indicates the tolerance ranges of our racks.

① Pitch Errors of Racks (KHK R 001)

Our precision grades for pitch errors are established by referring to old JIS Standards. The precision grades are set from 1 to 8, in accordance with the tolerance of a single pitch error (S.P.E.), adjacent tooth-to-tooth error (T.T.E.), and the total composite error (T.C.E.) for each module and length.

■ Precision Grades of Racks

Unit:  $\mu\text{m}$

Grade	Pitch Error	Rack Length (nominal)											
		Over $m0.4$ to 1 CP2.5		Over $m1$ to 1.6 CP5		Over $m1.6$ to 2.5 -		Over $m2.5$ to 4 CP10		Over $m4$ to 6 CP15		Over $m6$ to 10 CP20	
		1000 or less	1001 up to 2000	1000 or less	1001 up to 2000	1000 or less	1001 up to 2000	1000 or less	1001 up to 2000	1000 or less	1001 up to 2000	1000 or less	1001 up to 2000
1	S.P.E.	10	-	10	12	11	12	11	13	13	14	14	16
	T.C.E.	28	-	29	33	30	35	32	37	35	40	40	45
2	S.P.E.	14	-	14	17	15	17	16	18	18	20	20	23
	T.C.E.	39	-	41	48	43	49	46	53	50	57	58	64
3	S.P.E.	20	-	20	24	21	25	23	26	25	29	29	32
	T.C.E.	56	-	57	67	60	70	64	74	71	80	81	91
4	S.P.E.	28	-	29	33	30	35	32	37	35	40	40	45
	T.C.E.	79	-	81	95	85	99	91	105	100	115	115	130
5	S.P.E.	39	-	41	48	43	49	46	53	50	57	58	64
	T.C.E.	110	-	115	135	120	140	130	145	140	160	160	180
8	S.P.E.	206	206	212	212	219	219	-	-	-	-	-	-

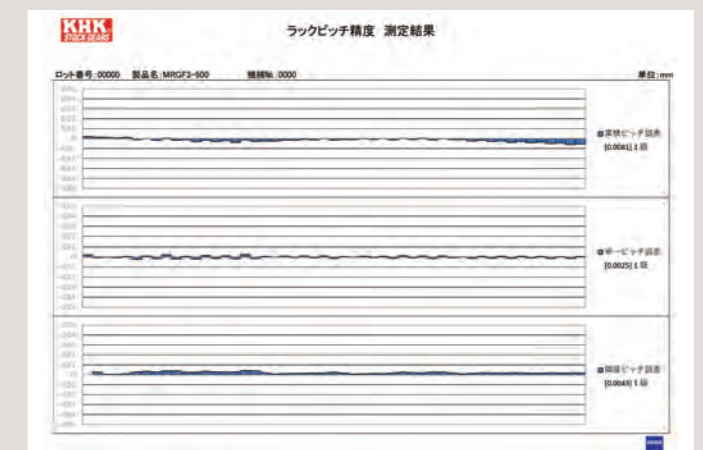
- [NOTE] ① Since the pitch accuracy of racks may vary due to humidity, the precision grades are evaluated at the bottom surface of the product, at the temperature of 20°C. The dimensions of the KHK PR Plastic Racks may vary widely due to humidity. Therefore, the total composite error is assumed to be excluded from this accuracy standard.
- ② For the accuracy of CP Rack, convert CP to  $m$  (module) when reference is made to the data in the table. ( $m = CP / \pi$ ).

■ Comparison Table of Precision Grades of Racks

KHK R001	1	2	3	4	5	6	7	8
DIN 3962	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12

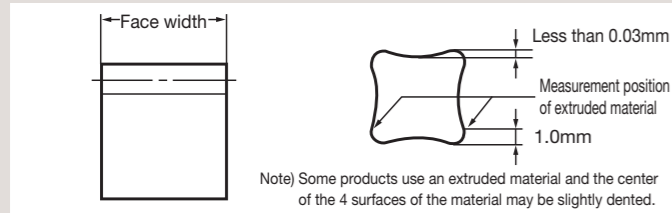
- \* Values in the table are guidelines only and not guaranteed values.
- \* In the gray area, there are no equivalent products for stock gears.

■ Pitch inspection and a sample report using Karl Zeiss ACCURA Coordinate Measuring Machine. (KHK R 001 Grade 1)



## ② Precision of Rack Blanks

### ■ Tolerances for Face Width and Height

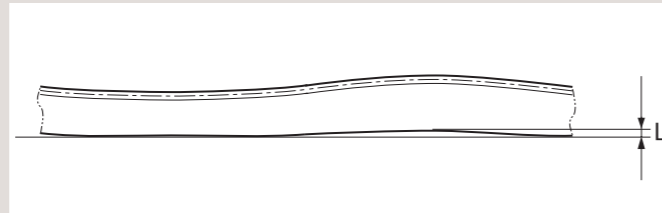


Unit: mm

Precision grade (KHK R 001)	Grade 1	Grade 2	Grades 3 to 5
Face width			
8 or less	0 -0.05	0 -0.10	0 -0.22
9 to 10		0 -0.10	0 -0.27
11 to 18		0 -0.10	0 -0.33
19 to 30		0 -0.15	0 -0.39
31 to 50		0 -0.15	0 -0.46
51 to 90		0 -0.15	0 -0.46

[NOTE] Dimensional tolerance of hardened products is that prior to hardening. Dimensional tolerance for plastic racks is the value obtained when machining is performed, and may increase slightly due to aging. \* BSR products are not applicable.

### ■ Maximum Curvature Values (Flatness Tolerance L)



Unit: mm

Precision grade (KHK R 001)	Grade 1 & 2	Grade 3	Grade 4 & 5
Length (nominal)			
500	0.05	0.1	0.2
1000	0.1	0.2	0.3
1500	—	—	0.3
2000	—	—	0.4

[NOTE] The straightness tolerances of round racks are 0.15/500 mm and 0.2/1000 mm. Plastic racks change over time so are excluded from this precision standard.

### ■ Tolerance on Total Length

Unit: mm

Product Type	Module	Dimensional Tolerance
F Type End Machined Product	m0.5	(-0.1 -0.3)
	m0.8(CP2.5)	(-0.1 -0.5)
	m1 up to 2.5	(-0.2 -0.6)
	m2.5 or more	(-0.2 -0.8)
FRCP and DR Flexible Racks	Uniform	±10
Products other than the above	Uniform	+3 -2

[NOTE] For Type-F racks with machined ends, the dimensional tolerance is a calculated value according to assumed usage conditions, without consideration of pitch errors and aged deterioration.

## ③ Backlash of Racks & Pinions

### ■ Backlash of Racks & Pinions (Circumferential)

Unit: mm

Module	CP	Precision Grade (KHK R 001)												
		Grade 1		Grade 2	Grade 3	Grade 4		Grade 5						
		Straight	Helical			Excludes thermal refined racks	Includes thermal refined racks	Stainless Steel	Helical	Hardened	Thermal Refined + Hardened	MC nylon	POM * Excludes DR	
						SRHF	SRHEF							
m0.5	-	-	-	-	0.11 0.00	0.13 0.00	-	-	-	-	-	-	-	-
m0.8	CP2.5	-	-	-	0.12 0.00	0.14 0.00	-	-	-	-	-	-	-	-
m1	-	-	-	-	0.19 0.04	0.21 0.04	-	0.23 0.04	-	-	-	-	0.39 0.18	0.36 0.15
m1.5	CP5	0.14 0.04	0.15 0.05	0.14 0.04	0.19 0.04	0.25 0.09	0.27 0.09	0.27 0.09	-	0.28 0.10	0.29 0.05	0.31 0.05	0.42 0.21	0.39 0.18
m2	-	0.16 0.05	0.17 0.06	0.16 0.05	0.21 0.05	0.28 0.11	0.30 0.11	0.30 0.11	0.31 0.12	0.32 0.12	0.32 0.07	0.34 0.07	0.45 0.24	0.42 0.21
m2.5	-	0.16 0.05	0.17 0.06	0.16 0.05	0.21 0.05	0.31 0.13	0.33 0.13	0.33 0.13	-	0.35 0.14	0.35 0.09	0.37 0.09	0.49 0.26	0.46 0.23
m3	CP10	0.16 0.05	0.17 0.06	0.16 0.05	0.21 0.05	0.35 0.14	0.37 0.14	0.37 0.14	0.38 0.15	0.39 0.15	0.39 0.10	0.41 0.10	0.56 0.32	0.52 0.28
m4	-	-	-	0.16 0.05	0.21 0.05	0.42 0.18	0.44 0.18	0.44 0.18	-	0.47 0.19	0.46 0.14	0.48 0.14	-	-
m5	CP15	-	-	0.17 0.05	0.22 0.05	0.47 0.20	0.49 0.20	-	-	0.52 0.21	0.51 0.16	0.53 0.16	-	-
m6	CP20	-	-	0.17 0.05	0.22 0.05	0.54 0.22	-	-	-	0.57 0.23	0.58 0.18	-	-	-
m8	-	-	-	-	-	0.63 0.28	-	-	-	-	-	-	-	-
m10	-	-	-	-	-	0.70 0.33	-	-	-	-	-	-	-	-

## Application Hints



In order to use KHK stock racks safely, carefully read the Application Hints before proceeding. If there are questions or you require clarifications, please contact our technical department or your nearest distributor.

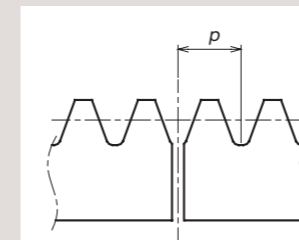
E-mail info@khkgears.net

### 1. Cautions on Handling

- ① KHK products are packaged one by one to prevent scratches and dents, but if you find issues such as rust, scratches, or dents when the product is removed from the box after purchase, please contact the supplier.
- ② Depending on the handling method, the product may become deformed or damaged. Long racks and plastic racks deform particularly easily, so please handle with care.

### 2. Caution on Performing Secondary Operations

- ① Secondary operations can be performed on all KHK stock racks except for the racks with their gear teeth induction hardened. To avoid problems of gear precision, do not reduce the face width.
- ② Height of pitch lines of racks are controlled by measuring the bottom surface as the reference datum and over-pin measurements on tooth thickness. If you machine the bottom surfaces, the precision of the racks may be affected.
- ③ When connecting two racks, the machining of the mating ends requires careful consideration in terms of the pitch ( $p$ ) accuracy. The meshing will be poor if the pitch straddling the connection has a positive tolerance. We recommend a minus tolerance on pitch of at the connection. The below is an indication of pitch tolerance for each module.



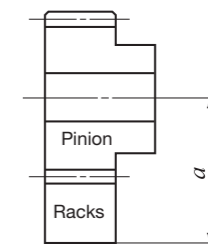
Module	Pitch (p)	Tolerance
m0.5	1.57	-0.05 -0.15
m0.8	2.51	-0.05 -0.25
m1	3.14	-0.1 -0.3
m1.5	4.71	
m2	6.28	
m2.5	7.85	
m3	9.42	-0.1 -0.4
m4	12.57	
m5	15.71	
m6	18.85	
m8	25.13	
m10	31.42	

- ④ To use dowel pins to secure racks, attach the racks to the base and drill both simultaneously.
- ⑤ Products made of S45C and SCM440 can be induction hardened. However, the precision is decreased. There is a decarburized layer (about 0.5 mm) on the block surface. The hardness of the decarburized layer does not increase even if it is quenched.
- ⑥ To be able to handle parts safely, all burrs and sharp corners should be removed after the secondary operations are done.
- ⑦ If you are going to modify the gear by gripping the teeth, please exercise caution not to crush the teeth by applying too much pressure.

### 3. Points of Caution during Assembly

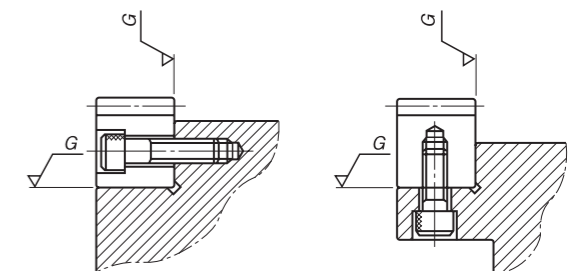
- ① The recommended assembly distance tolerance of KHK stock racks is H7 for ground racks and H8 for cut racks. Flexible racks need to be adjusted by the customer. The backlash values are given in the table on Page 220. Make sure that the mounting distance stays constant for the length of the rack.

Mounting distance  $a$  = Height of pitch line of rack + Pitch radius of pinion



[NOTE] Pinions are assumed to be standard stock spur gears ( $x=0$ ).

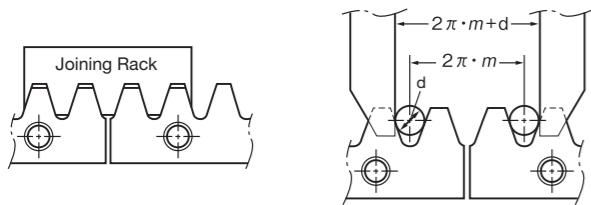
- ② The recommended flatness and squareness of the mounting surface of KHK stock racks is 0.01 mm for ground racks and 0.05 mm for cut racks.



- ③ If the racks are not secured properly to the base, they could shift during operation and cause unexpected problems. It is very important to insure firm mounting by the use of dowel pins or similar devices.
- ④ Machined end type racks such as SRF and SRFD series have smaller pitch tolerance at the end face. If you try to connect the racks without any space, the pitch at the connection will be too small and will cause problems. Please follow the diagrams for assembly on the next page.
- ⑤ With SRFD etc., if using more than 10 racks connected together to form a rack with mounting holes machined along a length of 1 meter, the pitch precision and machining precision may cause the rack and base mounting holes to deviate, leading to set screw interference with the counterbored hole and preventing mounting. When using a rack for long lengths such as 10 meters or 20 meters, have the mounting holes additionally machined into long holes.



As an example of Rack Joining, we recommend the following method.



[NOTE] Joining gauge racks for helical racks must have the opposite hand from the racks. Please use 100 mm short racks as a joining gauge rack, or alternatively the rack of the same specifications on hand.

How to mount racks on a mounting base (For SRFD2-1000)

**1. Pitch alignment**  
Place SRFD2-1000 on the mounting base, align SR2-100 and temporarily tighten the bolt.

Dimensions Table F Value x 2 SRFD2-1000 is designed to have a gap of 0.2 to 0.6 mm.

**2. Securing to the mounting base**  
Tap with a plastic hammer, bring it into close contact with the mounting base, and further tighten the bolt. (When using a metal hammer, be careful not to damage the gear teeth by using a stiffening plate, etc.)

**3. Run the pinion and check the following**  
① Is there abnormal noise or vibration?  
② Is the backlash appropriate?  
③ Is there poor edge contact of gear teeth?

**4. Secure fixation to the mounting base**  
We recommend that you tap the knock pin so that the rack does not shift due to vibration, etc.  
① Simultaneously machine reamer holes

Reamer hole

② Drive the knock pin

Tighten again after tapping the knock pin. It can be marked with a pen to find looseness.

4. Cautions on Starting

- ① Check the following items before starting.
  - Are the gears installed securely?
  - Is there uneven tooth contact?
  - Is there adequate backlash?  
(Be sure to avoid zero-backlash.)
  - Has proper lubrication been supplied?
- ② If gears are exposed, be sure to attach a safety cover to ensure safety. Also, be careful not to touch rotating gears.
- ③ If there is any abnormality such as noise or vibration during startup, stop the operation immediately and check the assembly condition such as tooth contact, eccentricity and looseness.

KHK considers safety a priority in the use of our products.

When handling, adding secondary operations, assembling, and operating KHK products, please be aware of the following issues in order to prevent accidents.

**Warning: Precautions for preventing physical and property damage**

1. When using KHK products, follow relevant safety regulations (Occupational Safety and Health Regulations, etc.).
2. Pay attention to the following items when installing, removing, or performing maintenance and inspection of the product.
  - ① Turn off the power switch.
  - ② Do not reach or crawl under the product.
  - ③ Wear appropriate clothing and protective equipment for the work.

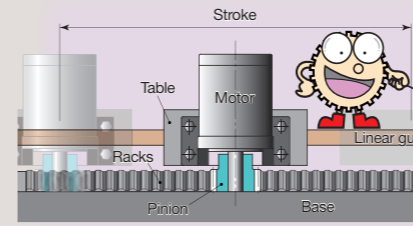
**Caution Cautions in Preventing Accidents**

1. Before using a KHK product, read the precautions in the catalog carefully in order to use it correctly.
2. Avoid use in environments that may adversely affect the product.
3. Our products are manufactured under a superior quality control system based on the ISO9000 quality management system; if you notice any malfunctions upon purchasing a product, please contact the supplier.

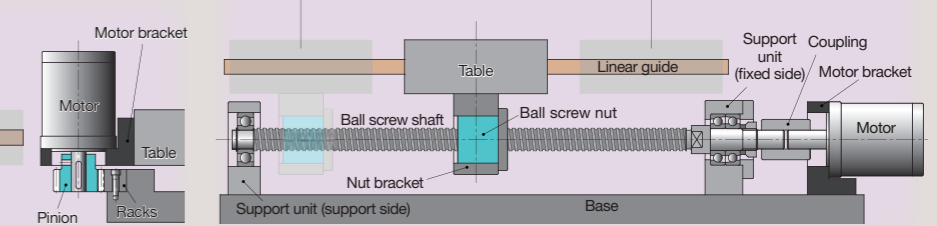
Comparison of Racks & Pinions and Ball Screws

Since racks have a simple mechanism, the material, hardening, strength and precision can be designed according to the environment. They are also inexpensive, with parts that can be purchased separately for replacement. In the designing process, please refer to Features of Racks & Pinions and Ball Screws in the table below.

■ Racks & Pinions



■ Ball screw



● Features of Racks & Pinions

Advantages	Details
Few component parts	Since it does not have parts such as balls and retainers, there is less risk of accidentally falling apart during assembly and disassembly.
Supports heavy loads	Racks with large module can be used for heavy loads.
High transmission efficiency	High transmission efficiency of about 98% (excluding lubrication oil stirring resistance and bearing resistance).
High transport speed	The transport speed can be increased.
No length limit	The racks can be connected and used for a long period of time.
Flexible production is available	Materials, hardening, shapes and the like can be designed flexibly, allowing easy adjustment to the machine.
High-precision products can be manufactured	Gear grinding can be provided to minimize pitch error.
Can be used for food-related machinery	MC nylon and stainless steel products can be manufactured.

Disadvantages

Disadvantages	Details
Backlash is present	Backlash is required for smooth rotation. Backlash may become a problem in forward/reverse rotation positioning.
Lubrication is required	Metal racks require lubrication. Plastic racks do not require lubrication at light loads, but their precision is lower.

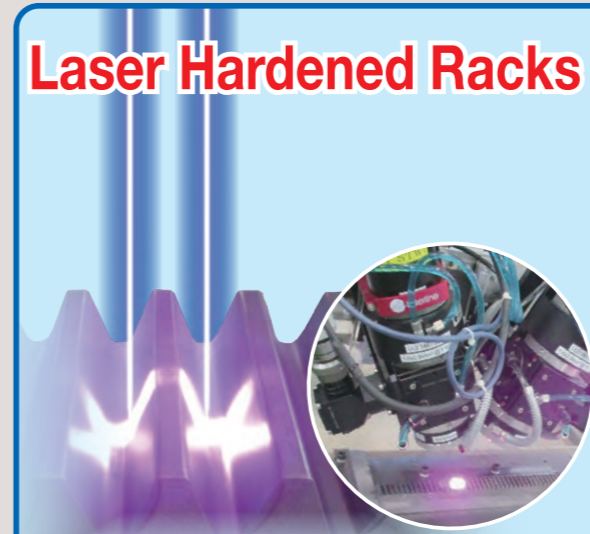
● Features of Ball Screws

Advantages	Details
High transmission efficiency	Transmission efficiency of 90% or higher.
High-precision products can be manufactured	High-precision ball screws can be manufactured by grinding.
No backlash	The use of pressure eliminates backlash.

Disadvantages

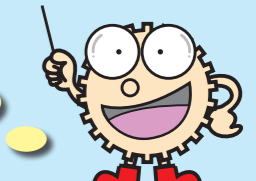
Disadvantages	Details
Length is limited	There is a limit to the length due to the deflection of the screws.
Hard to manufacture special products	Since it is hard to manufacture special products, machines must be adjusted to the shape of the ball screw.

Laser Hardened Racks



- Lasers used for hardening gear teeth  
In this environmentally friendly hardening method, powerful light provides instantaneous hardening and cooling water is not required due to diffusion of heat.
- Can be hardened on surfaces other than the teeth  
Lasers excel at spot hardening. As long as the laser can be irradiated, even the inside of bores can be hardened.
- Less distortion due to burning during hardening  
As the laser hardens necessary areas in spots, distortion due to burning can be minimized.

Lasers enable hardening that barely changes the precision grade.

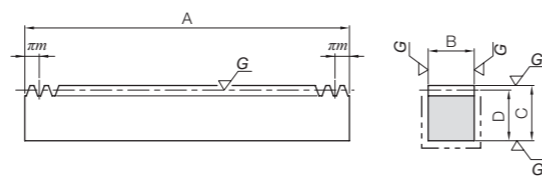


\* Please see Page 236 for products.

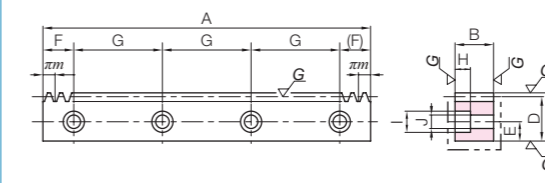


Specifications	
Precision grade	KHK R 001 Grade 1 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM415
Heat treatment	Tooth area carburized
Tooth hardness	55 to 60HRC

\* The precision grade of J Series products is equivalent to the value shown in the table.



RF



RD



Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability
<b>MRGF1.5-500</b>	<b>m1.5</b>	106	RF	499.51	15	20	18.5	5070	4620	517	472
<b>MRGF2-500</b>	<b>m2</b>	80		502.65	20	25	23	9010	8240	918	840
<b>MRGF2.5-500</b>	<b>m2.5</b>	64		502.65	25	30	27.5	14100	12900	1440	1310
<b>MRGF3-500</b>	<b>m3</b>	53		499.51	30	35	32	20300	18600	2070	1900

Backlash (mm)	Weight (kg)	Catalog Number
0.04~0.14	1.09	<b>MRGF1.5-500</b>
0.05~0.16	1.82	<b>MRGF2-500</b>
0.05~0.16	2.71	<b>MRGF2.5-500</b>
0.05~0.16	3.76	<b>MRGF3-500</b>

Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● <b>MRGFD1.5-500J</b>	<b>m1.5</b>	106	RD	499.51	15	20	18.5	8	24.76	150	4	M5
● <b>MRGFD2-500J</b>	<b>m2</b>	80		502.65	20	25	23	10	26.33			
● <b>MRGFD2.5-500J</b>	<b>m2.5</b>	64		502.65	25	30	27.5	12	26.33			
● <b>MRGFD3-500J</b>	<b>m3</b>	53		499.51	30	35	32	14	24.76			

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	5070	4620	517	472	0.04~0.14	1.07	● <b>MRGFD1.5-500J</b>
7	11	7	9010	8240	918	840	0.05~0.16	1.78	● <b>MRGFD2-500J</b>
8.6	14	9	14100	12900	1440	1310	0.05~0.16	2.64	● <b>MRGFD2.5-500J</b>
10.8	17.5	11	20300	18600	2070	1900	0.05~0.16	3.63	● <b>MRGFD3-500J</b>

Surface durability is  
**4 times higher** than SRG Hardened Ground Racks,  
**2 times higher** than KRG-H Hardened Ground Racks.

## Recommended Mating Pinions

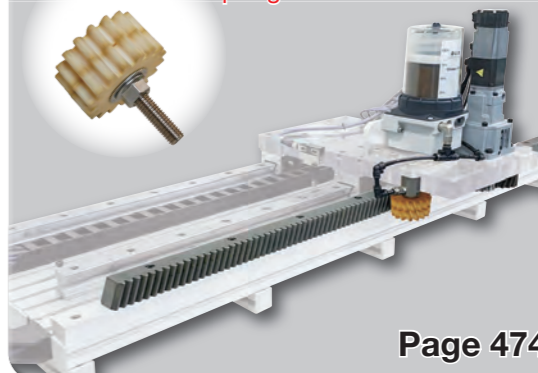


MSGA/MSGB Ground Spur Gears

Please see Page 50 for more details.

## DLS Schmiersysteme Rack & Pinion Lubrication System

PUS lubricated spur gear



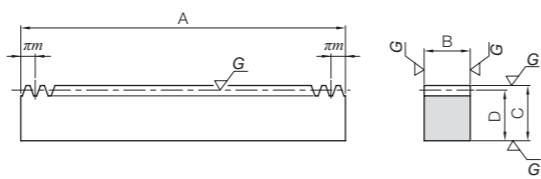
Page 474





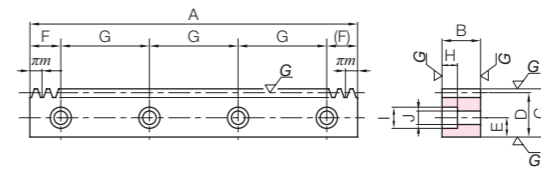
Specifications	
Precision grade	KHK R 001 Grade 1 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC

\* The precision grade of J Series products is equivalent to the value shown in the table.



RF

J Series



RD



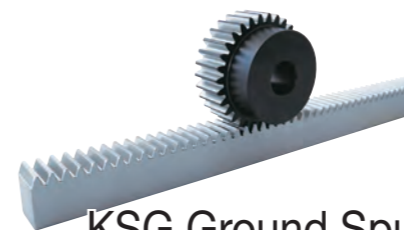
Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability
KRGF1.5-500H KRGF1.5-1000H	m1.5	106 212	RF	499.51 999.03	15	20	18.5	3450	2100	352	215
				502.65 1005.31	20	25	23	6130	3750	625	382
KRGF2.5-500H KRGF2.5-1000H	m2.5	64 128	RF	502.65 1005.31	25	30	27.5	9580	5870	977	598
				499.51 999.03	30	35	32	13800	8470	1410	863

Backlash (mm)	Weight (kg)	Catalog Number
0.04~0.14	1.09 2.18	KRGF1.5-500H KRGF1.5-1000H
0.05~0.16	1.82 3.63	KRGF2-500H KRGF2-1000H
0.05~0.16	2.71 5.43	KRGF2.5-500H KRGF2.5-1000H
0.05~0.16	3.76 7.53	KRGF3-500H KRGF3-1000H

Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● KRGFD1.5-500HJ ● KRGFD1.5-1000HJ	m1.5	106 212	RD	499.51 999.03	15	20	18.5	8	24.76 49.51	150 180	4 6	M5
				502.65 1005.31	20	25	23	10	26.33 52.65	150 180	4 6	M6
● KRGFD2.5-500HJ ● KRGFD2.5-1000HJ	m2.5	64 128	RD	502.65 1005.31	25	30	27.5	12	26.33 52.65	150 180	4 6	M8
				499.51 999.03	30	35	32	14	24.76 49.51	150 180	4 6	M10

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	3450	2100	352	215	0.04~0.14	1.07 2.14	● KRGFD1.5-500HJ ● KRGFD1.5-1000HJ
7	11	7	6130	3750	625	382	0.05~0.16	1.78 3.58	● KRGFD2-500HJ ● KRGFD2-1000HJ
8.6	14	9	9580	5870	977	598	0.05~0.16	2.64 5.31	● KRGFD2.5-500HJ ● KRGFD2.5-1000HJ
10.8	17.5	11	13800	8470	1410	863	0.05~0.16	3.63 7.32	● KRGFD3-500HJ ● KRGFD3-1000HJ

## Recommended Mating Pinions

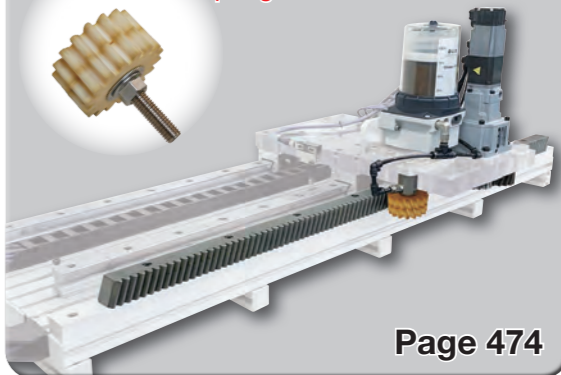


KSG Ground Spur Gears

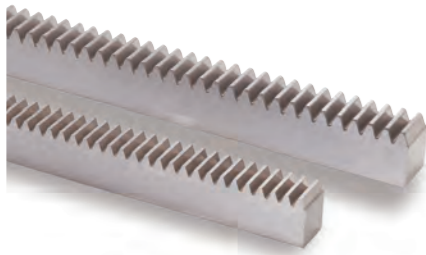
Please see Page 54 for more details.

## DLS Schmiersysteme Rack & Pinion Lubrication System

PUS lubricated spur gear

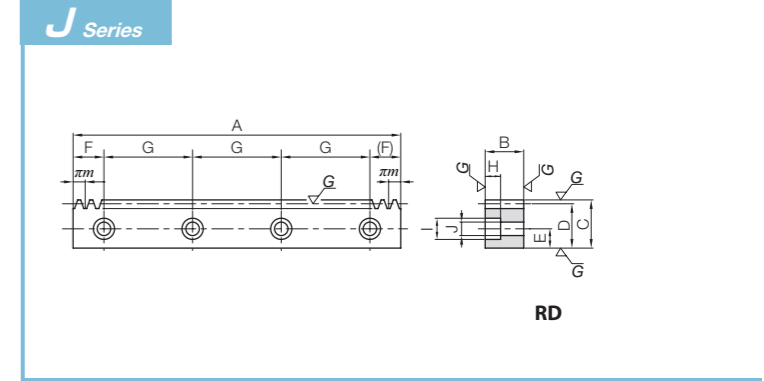
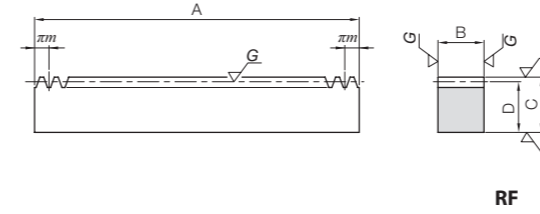
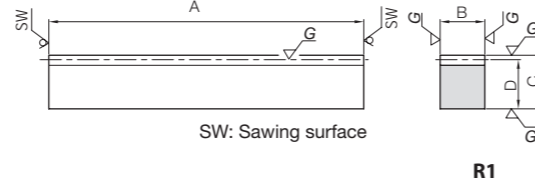


Page 474



Specifications	
Precision grade	KHK R 001 grade 1
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refining only
Tooth hardness	225 to 352HB

\* The precision grade of J Series products is equivalent to the value shown in the table.



Catalog Number	Module	Effective number of teeth	Shape	Total Length				Allowable force (N)				Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability	Bending strength	Surface durability
<b>KRG1-100</b>	<b>m1</b>	29	R1	98	10	15	14	1530	641	156	65.3		
<b>KRG1.5-100</b>	<b>m1.5</b>	20		101	15	20	18.5	3450	1440	352	147		
<b>KRG2-100</b>	<b>m2</b>	14		98	20	25	23	6130	2560	625	261		
<b>KRG2.5-100</b>	<b>m2.5</b>	11		100	25	30	27.5	9580	4010	977	408		
<b>KRG3-100</b>	<b>m3</b>	9		101	30	35	32	13800	5770	1410	588		

Backlash (mm)	Weight (kg)	Catalog Number
0.04~0.14	0.11	<b>KRG1-100</b>
0.04~0.14	0.22	<b>KRG1.5-100</b>
0.05~0.16	0.35	<b>KRG2-100</b>
0.05~0.16	0.54	<b>KRG2.5-100</b>
0.05~0.16	0.76	<b>KRG3-100</b>

Catalog Number	Module	No. of teeth	Shape	Total Length				Allowable force (N)				Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability	Bending strength	Surface durability
<b>KRGF1-500</b> <b>KRGF1-1000</b>	<b>m1</b>	159 318	RF	499.51 999.03	10	15	14	1530	641	156	65.3		
<b>KRGF1.5-500</b> <b>KRGF1.5-1000</b>	<b>m1.5</b>	106 212		499.51 999.03	15	20	18.5	3450	1440	352	147		
<b>KRGF2-500</b> <b>KRGF2-1000</b>	<b>m2</b>	80 160		502.65 1005.31	20	25	23	6130	2560	625	261		
<b>KRGF2.5-500</b> <b>KRGF2.5-1000</b>	<b>m2.5</b>	64 128		502.65 1005.31	25	30	27.5	9580	4010	977	408		
<b>KRGF3-500</b> <b>KRGF3-1000</b>	<b>m3</b>	53 106		499.51 999.03	30	35	32	13800	5770	1410	588		

Backlash (mm)	Weight (kg)	Catalog Number
0.04~0.14	0.55 1.49	<b>KRGF1-500</b> <b>KRGF1-1000</b>
0.04~0.14	1.09 2.18	<b>KRGF1.5-500</b> <b>KRGF1.5-1000</b>
0.05~0.16	1.82 3.63	<b>KRGF2-500</b> <b>KRGF2-1000</b>
0.05~0.16	2.71 5.43	<b>KRGF2.5-500</b> <b>KRGF2.5-1000</b>
0.05~0.16	3.76 7.53	<b>KRGF3-500</b> <b>KRGF3-1000</b>

Catalog Number	Module	No. of teeth	Shape	Total Length				Mounting hole dimensions				No. of holes	Screw size
				A	B	C	D	E	F	G			
● <b>KRGFD1-500J</b> ● <b>KRGFD1-1000J</b>	<b>m1</b>	159 318	RD	499.51 999.03	10	15	14	6	24.76 49.51	150 180	4 6	M4	
● <b>KRGFD1.5-500J</b> ● <b>KRGFD1.5-1000J</b>	<b>m1.5</b>	106 212		499.51 999.03	15	20	18.5	8	24.76 49.51	150 180	4 6	M5	
● <b>KRGFD2-500J</b> ● <b>KRGFD2-1000J</b>	<b>m2</b>	80 160		502.65 1005.31	20	25	23	10	26.33 52.65	150 180	4 6	M6	
● <b>KRGFD2.5-500J</b> ● <b>KRGFD2.5-1000J</b>	<b>m2.5</b>	64 128		502.65 1005.31	25	30	27.5	12	26.33 52.65	150 180	4 6	M8	
● <b>KRGFD3-500J</b> ● <b>KRGFD3-1000J</b>	<b>m3</b>	53 106		499.51 999.03	30	35	32	14	24.76 49.51	150 180	4 6	M10	

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
5	8	4.5	1530	641	156	65.3	0.04~0.14	0.54 1.08	● <b>KRGFD1-500J</b> ● <b>KRGFD1-1000J</b>
6	10	6	3450	1440	352	147	0.04~0.14	1.07 2.14	● <b>KRGFD1.5-500J</b> ● <b>KRGFD1.5-1000J</b>
7	11	7	6130	2560	625	261	0.05~0.16	1.78 3.58	● <b>KRGFD2-500J</b> ● <b>KRGFD2-1000J</b>
8.6	14	9	9580	4010	977	408	0.05~0.16	2.64 5.31	● <b>KRGFD2.5-500J</b> ● <b>KRGFD2.5-1000J</b>
10.8	17.5	11	13800	5770	1410	588	0.05~0.16	3.62 7.32	● <b>KRGFD3-500J</b> ● <b>KRGFD3-1000J</b>

\* Module 10 and ground racks with total lengths up to (A) 1500mm and heights up to (C) 120mm are also available by request as custom-made products.

## Recommended Mating Pinions

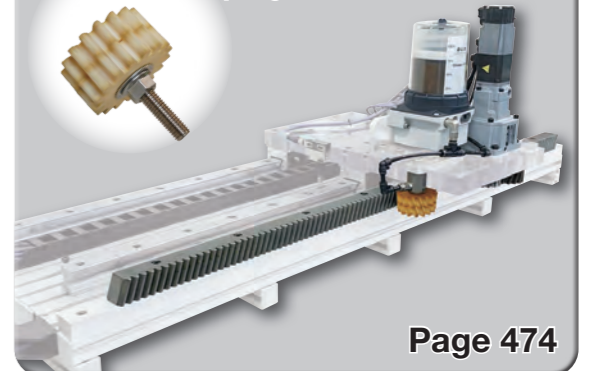


## SSG Ground Spur Gears

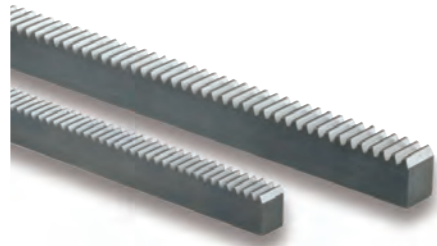
Please see Page 58 for more details.

## DLS Schmiersysteme Rack & Pinion Lubrication System

PUS lubricated spur gear

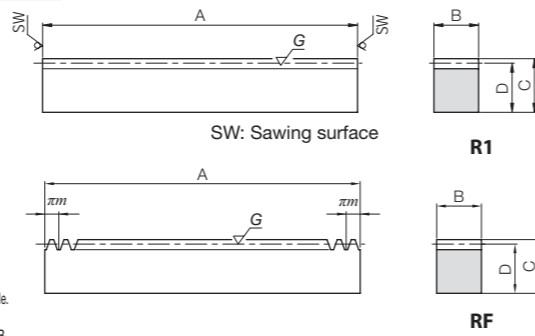


Page 474



Specifications	
Precision grade	KHK R 001 Grade 3 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened **
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth

\* The precision grade of J Series products is equivalent to the value shown in the table.  
\*\* Products with module less than 0.8 are not gear teeth hardened.  
It is a tempered product with the teeth hardness of 200 to 270 HB.



Catalog Number	Module	Effective number of teeth	Shape	Total Length				Allowable force (N)				Backlash (mm)	Weight (kg)
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability		
SRG0.5-100 (Made to Order)	m0.5	61	R1	101	5	12	11.5	293	80.5	29.9	8.21	0~0.11	0.046
SRG0.8-100 (Made to Order)	m0.8	38		101	8	12.3	11.5	751	206	76.6	21.0	0~0.12	0.073
SRG1-100	m1	29	R1	98	10	12	11	862	514	87.9	52.4	0.04~0.19	0.085
SRG1.5-100	m1.5	20		101	15	20	18.5	2160	1360	220	138	0.04~0.19	0.22
SRG2-100	m2	14		98	20	25	23	3830	2410	391	246	0.05~0.21	0.35
SRG2.5-100	m2.5	11	R1	100	25	30	27.5	5990	3770	611	384	0.05~0.21	0.54
SRG3-100	m3	9		101	30	35	32	8620	5420	879	553	0.05~0.21	0.76
SRG4-100	m4	6		98	40	45	41	15300	9640	1560	983	0.05~0.21	1.26
SRG5-110	m5	5	R1	108	50	50	45	24000	15100	2440	1540	0.05~0.22	1.91
SRG6-110	m6	4		111	60	60	54	34500	21700	3520	2210	0.05~0.22	2.82

Catalog Number	Module	No. of teeth	Shape	Total Length				Allowable force (N)				Backlash (mm)	Weight (kg)
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability		
SRGF0.5-300 (Made to Order)	m0.5	191	RF	300.02	5	12	11.5	293	80.5	29.9	8.21	0~0.11	0.14
SRGF0.8-300 (Made to Order)	m0.8	119		299.08	8	12.3	11.5	751	206	76.6	21.0	0~0.12	0.22
SRGF1-300	m1	96	RF	301.59	10	12	11	862	514	87.9	52.4	0.04~0.19	0.26
SRGF1-500		499.51											
SRGF1.5-500	106	499.51		15	20	18.5	2160	1360	220	138	0.04~0.19	1.09	
SRGF1.5-1000	212	999.03											
SRGF2-500	m2	80		502.65	20	25	23	3830	2410	391	246	0.05~0.21	1.82
SRGF2-1000		160		1005.31									
SRGF2.5-500	m2.5	64		502.65	25	30	27.5	5990	3770	611	384	0.05~0.21	2.71
SRGF2.5-1000		128		1005.31									
SRGF3-500	m3	53		499.51	30	35	32	8620	5420	879	553	0.05~0.21	3.76
SRGF3-1000		106		999.03									
SRGF4-500	m4	40		502.65	40	45	41	15300	9640	1560	983	0.05~0.21	6.47
SRGF4-1000		80		1005.31									
SRGF5-500	m5	32	502.65	50	50	45	24000	15100	2440	1540	0.05~0.22	8.88	
SRGF5-1000		64	1005.31										
SRGF6-500	m6	26	490.09	60	60	54	34500	21700	3520	2210	0.05~0.22	12.5	
SRGF6-1000		53	999.03										

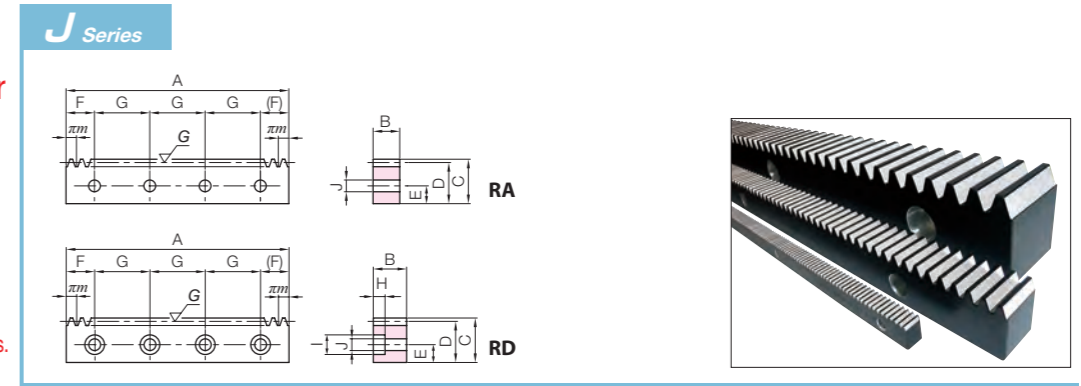
Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
								A	B	C	D	E
SRGFK1-300J	m1	96	RD	301.59	10	12	11	5	20.80	130	3	M4
SRGFK1-500J		499.51		24.76					150	4		
SRGFD1.5-500J	m1.5	106		499.51	15	20	18.5	8	24.76	150	4	M5
SRGFD1.5-1000J		212		999.03					49.51	180	6	
SRGFD2-500J	m2	80		502.65	20	25	23	10	26.33	150	4	M6
SRGFD2-1000J		160		1005.31					52.65	180	6	
SRGFD2.5-500J	m2.5	64		502.65	25	30	27.5	12	26.33	150	4	M8
SRGFD2.5-1000J		128		1005.31					52.65	180	6	
SRGFD3-500J	m3	53		499.51	30	35	32	14	24.76	150	4	M10
SRGFD3-1000J		106		999.03					49.51	180	6	
SRGFD4-500J	m4	40		502.65	40	45	41	18	26.33	150	4	M12
SRGFD4-1000J		80		1005.31					52.65	180	6	
SRGFD5-500J	m5	32	502.65	50	50	45	20	31.33	220	3	M14	
SRGFD5-1000J		64	1005.31					62.65	220	5		
SRGFD6-500J	m6	26	490.09	60	60	54	23	25.04	220	3	M16	
SRGFD6-1000J		53	999.03					59.51	220	5		

[Precautions for Made to Order Products] Prices and lead times for Made to Order products require separate estimates. Contact your dealer.

PUS lubricated spur gear



Please see Page 476 for more details.



Recommended Mating Pinions



SSG Ground Spur Gears

Please see Page 58 for more details.

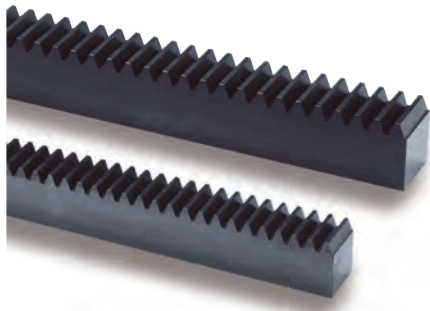


SSGS Ground Spur Gears

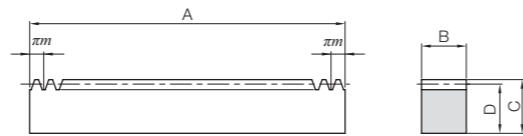
Please see Page 56 for more details.

\* Module 10 and ground racks with total lengths up to (A) 1500mm and heights up to (C) 120mm are also available by request as custom-made products.

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
—	—	4.5	862	514	87.9	52.4	0.04~0.19	0.26	SRGFK1-300J
—	—	—	—	—	—	—	—	0.43	SRGFK1-500J
6	10	6	2160	1360	220	138	0.04~0.19	1.07	SRGFD1.5-500J
—	—	—	—	—	—	—	—	2.14	SRGFD1.5-1000J
7	11	7	3830	2410	391	246	0.05~0.21	1.78	SRGFD2-500J
—	—	—	—	—	—	—	—	3.58	SRGFD2-1000J
8.6	14	9	5990	3770	611	384	0.05~0.21	2.64	SRGFD2.5-500J
—	—	—	—	—	—	—	—	5.31	SRGFD2.5-1000J
10.8	17.5	11	8620	5420	879	553	0.05~0.21	3.63	SRGFD3-500J
—	—	—	—	—	—	—	—	7.32	SRGFD3-1000J
13	20	14	15300	9640	1560	983	0.05~0.21	6.21	SRGFD4-500J
—	—	—	—	—	—	—	—	12.6	SRGFD4-1000J
15.2	23	16	24000	15100	2440	1540	0.05~0.22	8.56	SRGFD5-500J
—	—	—	—	—	—	—	—	17.2	SRGFD5-1000J
17.5	26	18	34500	21700	3520	2210	0.05~0.22	12.0	SRGFD6-500J
—	—	—	—	—	—	—	—	24.6	SRGFD6-1000J

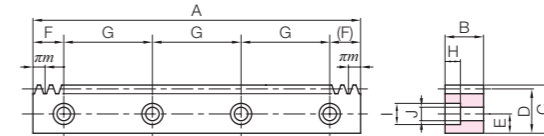


Specifications	
Precision grade	KHK R 001 grade 5
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coating



RF

## J Series



RD



Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability
<b>KRF1.5-1000H</b>	<b>m1.5</b>	212	RF	999.03	15	20	18.5	3140	1710	320	175
<b>KRF2-1000H</b>	<b>m2</b>	160		1005.31	20	25	23	5570	3090	568	315
<b>KRF2.5-1000H</b>	<b>m2.5</b>	128		1005.31	25	30	27.5	8710	4890	888	499
<b>KRF3-1000H</b>	<b>m3</b>	106		999.03	30	35	32	12500	7110	1280	725
<b>KRF4-1000H</b>	<b>m4</b>	80		1005.31	40	45	41	22300	12900	2270	1310
<b>KRF5-1000H</b>	<b>m5</b>	64		1005.31	50	50	45	34800	20400	3550	2080

Backlash (mm)	Weight (kg)	Catalog Number
0.05~0.31	2.18	<b>KRF1.5-1000H</b>
0.07~0.34	3.63	<b>KRF2-1000H</b>
0.09~0.37	5.43	<b>KRF2.5-1000H</b>
0.10~0.41	7.53	<b>KRF3-1000H</b>
0.14~0.48	12.9	<b>KRF4-1000H</b>
0.16~0.53	17.8	<b>KRF5-1000H</b>

Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● <b>KRFD1.5-1000HJ</b>	<b>m1.5</b>	212	RD	999.03	15	20	18.5	8	49.51	180	6	M5
● <b>KRFD2-1000HJ</b>	<b>m2</b>	160		1005.31	20	25	23	10	52.65	180	6	M6
● <b>KRFD2.5-1000HJ</b>	<b>m2.5</b>	128		1005.31	25	30	27.5	12	52.65	180	6	M8
● <b>KRFD3-1000HJ</b>	<b>m3</b>	106		999.03	30	35	32	14	49.51	180	6	M10
● <b>KRFD4-1000HJ</b>	<b>m4</b>	80		1005.31	40	45	41	18	52.65	180	6	M12
● <b>KRFD5-1000HJ</b>	<b>m5</b>	64		1005.31	50	50	45	20	62.65	220	5	M14

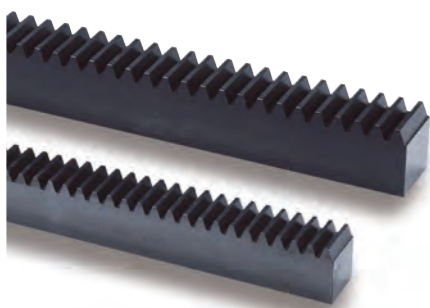
Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	3140	1710	320	175	0.05~0.31	2.14	● <b>KRFD1.5-1000HJ</b>
7	11	7	5570	3090	568	315	0.07~0.34	3.58	● <b>KRFD2-1000HJ</b>
8.6	14	9	8710	4890	888	499	0.09~0.37	5.31	● <b>KRFD2.5-1000HJ</b>
10.8	17.5	11	12500	7110	1280	725	0.10~0.41	7.32	● <b>KRFD3-1000HJ</b>
13	20	14	22300	12900	2270	1310	0.14~0.48	12.6	● <b>KRFD4-1000HJ</b>
15.2	23	16	34800	20400	3550	2080	0.16~0.53	17.2	● <b>KRFD5-1000HJ</b>

## Recommended Mating Pinions

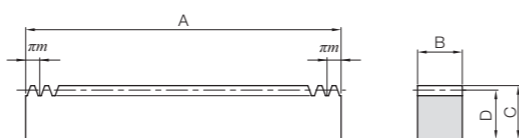


## KS- H Hardened Spur Gears

Please see Page 100 for more details.

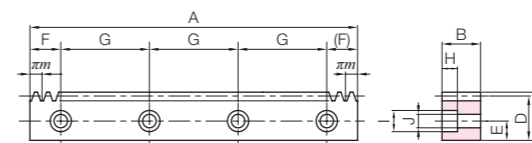


Specifications	
Precision grade	KHK R 001 grade 5
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coating



RF

J Series



RD



Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability
<b>SRF1.5-1000H</b>	<b>m1.5</b>	212	RF	999.03	15	20	18.5	1960	1110	200	113
<b>SRF2-1000H</b>	<b>m2</b>	160		1005.31	20	25	23	3480	2000	355	204
<b>SRF2.5-1000H</b>	<b>m2.5</b>	128		1005.31	25	30	27.5	5440	3160	555	322
<b>SRF3-1000H</b>	<b>m3</b>	106		999.03	30	35	32	7840	4590	799	468
<b>SRF4-1000H</b>	<b>m4</b>	80		1005.31	40	45	41	13900	8310	1420	847
<b>SRF5-1000H</b>	<b>m5</b>	64		1005.31	50	50	45	21800	13200	2220	1340
<b>SRF6-1000H</b>	<b>m6</b>	53	999.03	60	60	54	31400	19200	3200	1960	

Backlash (mm)	Weight (kg)	Catalog Number
0.05~0.29	2.18	<b>SRF1.5-1000H</b>
0.07~0.32	3.63	<b>SRF2-1000H</b>
0.09~0.35	5.43	<b>SRF2.5-1000H</b>
0.10~0.39	7.53	<b>SRF3-1000H</b>
0.14~0.46	12.9	<b>SRF4-1000H</b>
0.16~0.51	17.8	<b>SRF5-1000H</b>
0.18~0.58	25.4	<b>SRF6-1000H</b>

Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● <b>SRFD1.5-1000HJ</b>	<b>m1.5</b>	212	RD	999.03	15	20	18.5	8	49.51	180	6	M5
● <b>SRFD2-1000HJ</b>	<b>m2</b>	160		1005.31	20	25	23	10	52.65	180	6	M6
● <b>SRFD2.5-1000HJ</b>	<b>m2.5</b>	128		1005.31	25	30	27.5	12	52.65	180	6	M8
● <b>SRFD3-1000HJ</b>	<b>m3</b>	106		999.03	30	35	32	14	49.51	180	6	M10
● <b>SRFD4-1000HJ</b>	<b>m4</b>	80		1005.31	40	45	41	18	52.65	180	6	M12
● <b>SRFD5-1000HJ</b>	<b>m5</b>	64		1005.31	50	50	45	20	62.65	220	5	M14
● <b>SRFD6-1000HJ</b>	<b>m6</b>	53	999.03	60	60	54	23	59.51	220	5	M16	

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	1960	1110	200	113	0.05~0.29	2.14	● <b>SRFD1.5-1000HJ</b>
7	11	7	3480	2000	355	204	0.07~0.32	3.58	● <b>SRFD2-1000HJ</b>
8.6	14	9	5440	3160	555	322	0.09~0.35	5.31	● <b>SRFD2.5-1000HJ</b>
10.8	17.5	11	7840	4590	799	468	0.10~0.39	7.32	● <b>SRFD3-1000HJ</b>
13	20	14	13900	8310	1420	847	0.14~0.46	12.6	● <b>SRFD4-1000HJ</b>
15.2	23	16	21800	13200	2220	1340	0.16~0.51	17.2	● <b>SRFD5-1000HJ</b>
17.5	26	18	31400	19200	3200	1960	0.18~0.58	24.6	● <b>SRFD6-1000HJ</b>

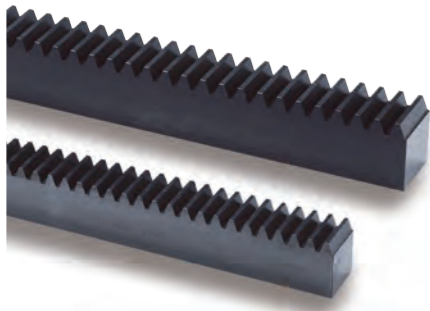
## Recommended Mating Pinions



SS- H Hardened Spur Gears

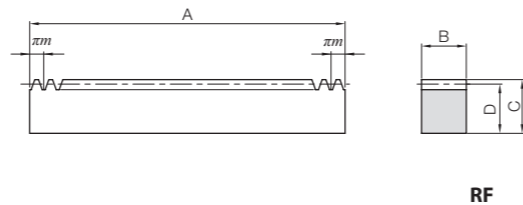
Please see Page 106 for more details.





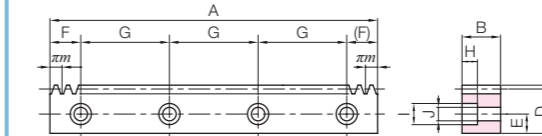
Specifications	
Precision grade	KHK R 001 Grade 4 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth laser hardened
Tooth hardness	55 to 65HRC
Surface treatment	Black oxide coating

\* The precision grade of these products is equivalent to the value shown in the table.

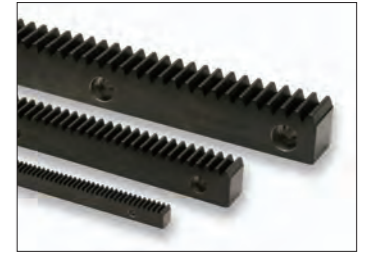


RF

J Series



RD



Catalog Number	Module	No. of teeth	Shape	Total Length				Allowable force (N)				Backlash (mm)	Weight (kg)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability			
SRF1.5-1000HL SRF1.5-1500HL SRF1.5-2000HL	m1.5	212 320 435	RF	999.03 1507.96 2049.88	15	20	18.5	2160	961	220	98.0	0.09~0.25	2.18 3.28 4.47	
SRF2-1000HL SRF2-1500HL SRF2-2000HL		m2		160 240 326	1005.31 1507.96 2048.31	20	25	23	3830	1730	391	177	0.11~0.28	3.63 5.45 7.40
SRF2.5-1000HL SRF2.5-1500HL SRF2.5-2000HL				m2.5	128 192 261	1005.31 1507.96 2049.88	25	30	27.5	5990	2740	611	280	0.13~0.31
SRF3-1000HL SRF3-1500HL SRF3-2000HL	m3				106 160 217	999.03 1507.96 2045.17	30	35	32	8620	3990	879	407	0.14~0.35
SRF4-1000HL SRF4-1500HL SRF4-2000HL		m4			80 120 163	1005.31 1507.96 2048.31	40	45	41	15300	7220	1560	736	0.18~0.42
SRF5-1000HL SRF5-1500HL SRF5-2000HL				m5	64 96 130	1005.31 1507.96 2042.04	50	50	45	24000	11400	2440	1170	0.20~0.47
SRF6-1000HL SRF6-1500HL SRF6-2000HL	m6				53 80 108	999.03 1507.96 2035.75	60	60	54	34500	16700	3520	1700	0.22~0.54

\* Total length change just 1/12 compared to induction hardening! These hardened racks have minimal deformation due to heat treatment.

Laser hardened total length change

With induction hardening

Total length change 0.233 mm



With laser hardening

Total length change 0.019 mm



\* This is a measurement of the total length change (cumulative pitch) when induction hardening and laser hardening are applied to SRF3-1000.

Recommended Mating Pinions



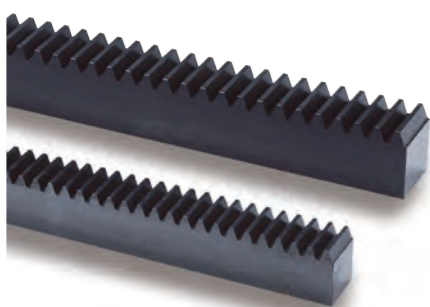
SS- Hardened Spur Gears

Please see Page 106 for more details.

Catalog Number ● : J Series (Available-on-request)	Module	No. of teeth	Shape	Total Length				Mounting hole dimensions					
				A	B	C	D	E	F	G	No. of holes	Screw size	
●SRFD1.5-1000HLJ ●SRFD1.5-1500HLJ ●SRFD1.5-2000HLJ	m1.5	212 320 435	RD	999.03 1507.96 2049.88	15	20	18.5	8	49.51 33.98 34.94	180 180 180	6 9 12	M5	
●SRFD2-1000HLJ ●SRFD2-1500HLJ ●SRFD2-2000HLJ		m2		160 240 326	1005.31 1507.96 2048.31	20	25	23	10	52.65 33.98 34.15	180 180 180	6 9 12	M6
●SRFD2.5-1000HLJ ●SRFD2.5-1500HLJ ●SRFD2.5-2000HLJ				m2.5	128 192 261	1005.31 1507.96 2049.88	25	30	27.5	12	52.65 33.98 34.94	180 180 180	6 9 12
●SRFD3-1000HLJ ●SRFD3-1500HLJ ●SRFD3-2000HLJ	m3				106 160 217	999.03 1507.96 2045.17	30	35	32	14	49.51 33.98 32.58	180 180 180	6 9 12
●SRFD4-1000HLJ ●SRFD4-1500HLJ ●SRFD4-2000HLJ		m4			80 120 163	1005.31 1507.96 2048.31	40	45	41	18	52.65 33.98 34.15	180 180 180	6 9 12
●SRFD5-1000HLJ ●SRFD5-1500HLJ ●SRFD5-2000HLJ				m5	64 96 130	1005.31 1507.96 2042.04	50	50	45	20	62.65 93.98 31.02	220 220 220	5 7 10
●SRFD6-1000HLJ ●SRFD6-1500HLJ ●SRFD6-2000HLJ	m6				53 80 108	999.03 1507.96 2035.75	60	60	54	23	59.51 93.98 27.88	220 220 220	5 7 10

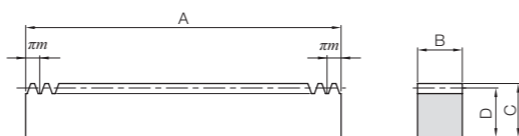
Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number ● : J Series (Available-on-request)
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	2160	961	220	98.0	0.09~0.25	2.14 3.23 4.40	●SRFD1.5-1000HLJ ●SRFD1.5-1500HLJ ●SRFD1.5-2000HLJ
7	11	7	3830	1730	391	177	0.11~0.28	3.58 5.36 7.29	●SRFD2-1000HLJ ●SRFD2-1500HLJ ●SRFD2-2000HLJ
8.6	14	9	5990	2740	611	280	0.13~0.31	5.31 7.97 10.8	●SRFD2.5-1000HLJ ●SRFD2.5-1500HLJ ●SRFD2.5-2000HLJ
10.8	17.5	11	8620	3990	879	407	0.14~0.35	7.32 11.1 15.0	●SRFD3-1000HLJ ●SRFD3-1500HLJ ●SRFD3-2000HLJ
13	20	14	15300	7220	1560	736	0.18~0.42	12.6 18.8 25.6	●SRFD4-1000HLJ ●SRFD4-1500HLJ ●SRFD4-2000HLJ
15.2	23	16	24000	11400	2440	1170	0.20~0.47	17.2 25.9 35.0	●SRFD5-1000HLJ ●SRFD5-1500HLJ ●SRFD5-2000HLJ
17.5	26	18	34500	16700	3520	1700	0.22~0.54	24.6 37.2 50.2	●SRFD6-1000HLJ ●SRFD6-1500HLJ ●SRFD6-2000HLJ





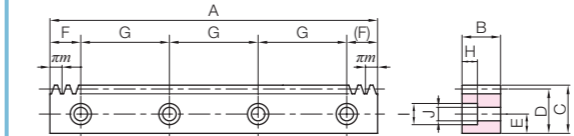
Specifications	
Precision grade	KHK R 001 Grade 4 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refining only
Tooth hardness	225 to 352HB
Surface treatment	Black oxide coating

\* The precision grade of J Series products is equivalent to the value shown in the table.



RF

J Series



RD



Catalog Number	Module	No. of teeth	Shape	Total Length	Face width		Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B	C			D	Bending strength	Surface durability	Bending strength
KRF1.5-500 KRF1.5-1000	m1.5	106	RF	499.51	15	20	18.5	3450	953	352	97.2	
		212		999.03								
KRF2-500 KRF2-1000	m2	80		502.65	20	25	23	6130	1760	625	179	
		160		1005.31								
KRF2.5-500 KRF2.5-1000	m2.5	64		502.65	25	30	27.5	9580	2810	977	287	
		128		1005.31								
KRF3-500 KRF3-1000	m3	53		499.51	30	35	32	13800	4120	1410	421	
		106		999.03								
KRF4-500 KRF4-1000	m4	40		502.65	40	45	41	24500	7530	2500	768	
		80		1005.31								
KRF5-500 KRF5-1000	m5	32	502.65	50	50	45	38300	12000	3910	1220		
		64	1005.31									

Backlash (mm)	Weight (kg)	Catalog Number
0.09~0.27	1.09 2.18	KRF1.5-500 KRF1.5-1000
0.11~0.30	1.82 3.63	KRF2-500 KRF2-1000
0.13~0.33	2.71 5.43	KRF2.5-500 KRF2.5-1000
0.14~0.37	3.76 7.53	KRF3-500 KRF3-1000
0.18~0.44	6.47 12.9	KRF4-500 KRF4-1000
0.20~0.49	8.88 17.8	KRF5-500 KRF5-1000

Catalog Number	Module	No. of teeth	Shape	Total Length	Face width		Height	Height to pitch line	Mounting hole dimensions			
				A	B	C			D	E	F	G
● KRFD1.5-500J ● KRFD1.5-1000J	m1.5	106	RD	499.51	15	20	18.5	8	24.76	150	4	M5
		212		999.03					49.51	180	6	
● KRFD2-500J ● KRFD2-1000J	m2	80		502.65	20	25	23	10	26.33	150	4	M6
		160		1005.31					52.65	180	6	
● KRFD2.5-500J ● KRFD2.5-1000J	m2.5	64		502.65	25	30	27.5	12	26.33	150	4	M8
		128		1005.31					52.65	180	6	
● KRFD3-500J ● KRFD3-1000J	m3	53		499.51	30	35	32	14	24.76	150	4	M10
		106		999.03					49.51	180	6	
● KRFD4-500J ● KRFD4-1000J	m4	40		502.65	40	45	41	18	26.33	150	4	M12
		80		1005.31					52.65	180	6	
● KRFD5-500J ● KRFD5-1000J	m5	32	502.65	50	50	45	20	31.33	150	3	M14	
		64	1005.31					62.65	220	5		

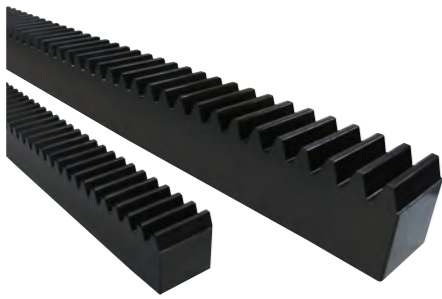
Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	3450	953	352	97.2	0.09~0.27	1.07 2.14	● KRFD1.5-500J ● KRFD1.5-1000J
7	11	7	6130	1760	625	179	0.11~0.30	1.78 3.58	● KRFD2-500J ● KRFD2-1000J
8.6	14	9	9580	2810	977	287	0.13~0.33	2.64 5.31	● KRFD2.5-500J ● KRFD2.5-1000J
10.8	17.5	11	13800	4120	1410	421	0.14~0.37	3.63 7.32	● KRFD3-500J ● KRFD3-1000J
13	20	14	24500	7530	2500	768	0.18~0.44	6.21 12.6	● KRFD4-500J ● KRFD4-1000J
15.2	23	16	38300	12000	3910	1220	0.20~0.49	8.56 17.2	● KRFD5-500J ● KRFD5-1000J

Recommended Mating Pinions



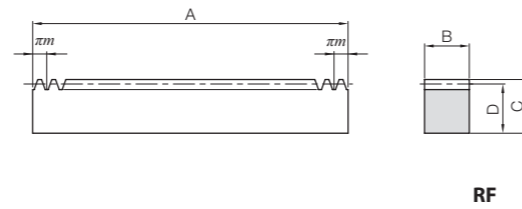
KS Thermal Refined Spur Gears

Please see Page 100 for more details.



Specifications	
Precision grade	KHK R 001 Grade 4 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating

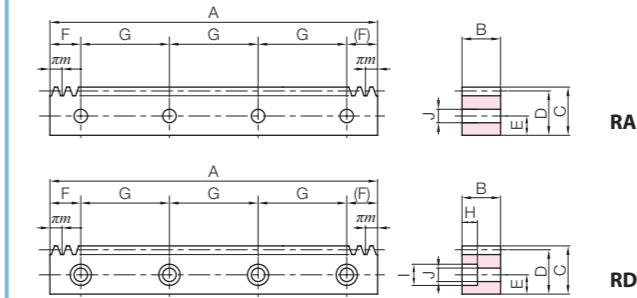
\* The precision grade of J Series products is equivalent to the value shown in the table.



Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability
<b>SRAF1.5-1000</b>	<b>m1.5</b>	212	RF	999.03	15	15	13.5	2160	421	220	42.9
<b>SRAF2-1000</b>	<b>m2</b>	160		1005.31	20	20	18	3830	775	391	79.0
<b>SRAF2.5-1000</b>	<b>m2.5</b>	128		1005.31	25	25	22.5	5990	1240	611	127
<b>SRAF3-1000</b>	<b>m3</b>	106		999.03	30	30	27	8620	1820	879	186
<b>SRAF4-1000</b>	<b>m4</b>	80		1005.31	40	40	36	15300	3330	1560	339
<b>SRAF1.5-2000</b>	<b>m1.5</b>	435		2049.88	17	17	15.5	2443	421	249	43
<b>SRAF2-2000</b>	<b>m2</b>	326		2048.31	20	20	18	3833	775	391	79
<b>SRAF2.5-2000</b>	<b>m2.5</b>	261		2049.88	25	25	22.5	5989	1241	611	127
<b>SRAF3-2000</b>	<b>m3</b>	217	2045.17	30	30	27	8624	1821	879	186	

Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● <b>SRAFK1.5-1000J</b>	<b>m1.5</b>	212	RA	999.03	15	15	13.5	5	49.51	180	6	M5
● <b>SRAFD2-1000J</b>	<b>m2</b>	160	RD	1005.31	20	20	18	7	52.65			
● <b>SRAFD2.5-1000J</b>	<b>m2.5</b>	128	RD	1005.31	25	25	22.5	9	52.65			
● <b>SRAFD3-1000J</b>	<b>m3</b>	106	RD	999.03	30	30	27	11	49.51			
● <b>SRAFD4-1000J</b>	<b>m4</b>	80	RD	1005.31	40	40	36	15	52.65			

J Series



Backlash (mm)	Weight (kg)	Catalog Number
0.09~0.25	1.59	<b>SRAF1.5-1000</b>
0.11~0.28	2.84	<b>SRAF2-1000</b>
0.13~0.31	4.44	<b>SRAF2.5-1000</b>
0.14~0.35	6.35	<b>SRAF3-1000</b>
0.18~0.42	11.4	<b>SRAF4-1000</b>
0.09~0.25	4.24	<b>SRAF1.5-2000</b>
0.11~0.28	5.79	<b>SRAF2-2000</b>
0.13~0.31	9.05	<b>SRAF2.5-2000</b>
0.14~0.35	13.0	<b>SRAF3-2000</b>

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
—	—	6	2160	421	220	42.9	0.09~0.25	1.57	● <b>SRAFK1.5-1000J</b>
7	11	7	3830	775	391	79.0	0.11~0.28	2.79	● <b>SRAFD2-1000J</b>
8.6	14	9	5990	1240	611	127	0.13~0.31	4.33	● <b>SRAFD2.5-1000J</b>
10.8	17.5	11	8620	1820	879	186	0.14~0.35	6.14	● <b>SRAFD3-1000J</b>
13	20	14	15300	3330	1560	339	0.18~0.42	11.0	● <b>SRAFD4-1000J</b>

Recommended Mating Pinions



SS Spur Gears

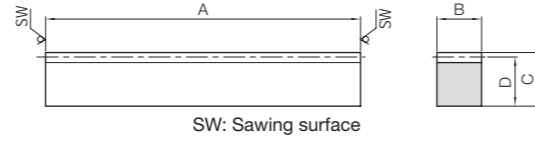
Please see Page 104 for more details.



# Racks



Specifications	
Precision grade	KHK R 001 grade 4
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating



R1

Catalog Number	Module	Effective number of teeth	Shape	Total Length				Allowable force (N)				Backlash (mm)	Weight (kg)	
				A	B	C	D	Bending strength		Surface durability				
SR0.5-100	m0.5	62	R1	101	5	12	11.5	240	39.6	24.4	4.04	0.00~0.13	0.046	
SR0.8-100	m0.8	38		101	8	12.3	11.5	613	108	62.5	11.0	0.00~0.14	0.073	
SR1-100	m1	29		98	10	12	11	958	177	97.7	18.0	0.04~0.21	0.085	
SR1-300		94		303										0.26
SR1-500		159		505										0.44
SR1.5-100	m1.5	20		101	15	20	18.5	2160	421	220	42.9	0.09~0.25	0.22	
SR1.5-300		62		303										0.66
SR1.5-500		105		505										1.10
SR2-100	m2	14		98	20	25	23	3830	775	391	79.0	0.11~0.28	0.35	
SR2-300		46		303										1.09
SR2-500		79		505										1.82
SR2.5-100	m2.5	11		100	25	30	27.5	5990	1240	611	127	0.13~0.31	0.54	
SR2.5-300		37		303										1.64
SR2.5-500		63		505										2.73
SR3-100	m3	9		101	30	35	32	8620	1820	879	186	0.14~0.35	0.76	
SR3-300		30		303										2.28
SR3-500		52		505										3.81
SR4-100	m4	6		98	40	45	41	15300	3330	1560	339	0.18~0.42	1.26	
SR4-500		39		505										6.50
SR5-110	m5	5		108	50	50	45	24000	5300	2440	540	0.20~0.47	1.91	
SR5-500		31	505	8.92										
SR6-110	m6	4	111	60	60	54	34500	7740	3520	789	0.22~0.54	2.82		
SR6-500		25	505										12.8	
SR8-130	m8	3	123	75	75	67	44200	10400	4510	1060	0.28~0.63	4.85		
SR10-160	m10	3	155	90	80	70	66300	16100	6770	1640	0.33~0.70	7.67		

### Recommended Mating Pinions



### SS Spur Gears

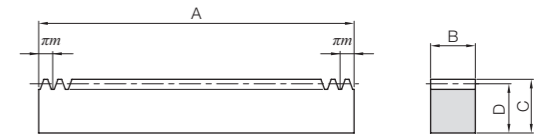
Please see Page 104 for more details.



# Steel Racks with Machined Ends



Specifications	
Precision grade	KHK R 001 grade 4
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating



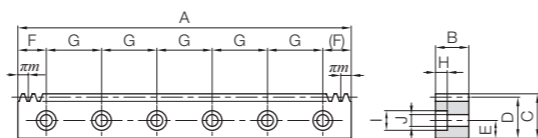
RF

Catalog Number	Module	No. of teeth	Shape	Total Length				Allowable force (N)				Backlash (mm)	Weight (kg)	
				A	B	C	D	Bending strength		Surface durability				
SRF0.5-300	m0.5	191	RF	300.02	5	12	11.5	240	39.6	24.4	4.04	0.00~0.13	0.14	
SRF0.8-300	m0.8	119		299.08	8	12.3	11.5	613	108	62.5	11.0	0.00~0.14	0.22	
SRF1-300	m1	96		301.59	10	12	11	958	177	97.7	18.0	0.04~0.21	0.26	
SRF1-500		159		499.51										0.43
SRF1-1000		318		999.03										0.86
SRF1.5-300	m1.5	64		301.59	15	20	18.5	2160	421	220	42.9	0.09~0.25	0.66	
SRF1.5-500		106		499.51										1.09
SRF1.5-1000		212		999.03										2.18
SRF1.5-1500		320		1507.96										3.28
SRF1.5-2000	435	2049.88		4.47										
SRF2-300	m2	48		301.59	20	25	23	3830	775	391	79.0	0.11~0.28	1.09	
SRF2-500		80		502.65										1.82
SRF2-1000		160		1005.31										3.63
SRF2-1500		240		1507.96										5.45
SRF2-2000	326	2048.31		7.40										
SRF2.5-300	m2.5	38		298.45	25	30	27.5	5990	1240	611	127	0.13~0.31	1.61	
SRF2.5-500		64		502.65										2.71
SRF2.5-1000		128		1005.31										5.43
SRF2.5-1500		192		1507.96										8.14
SRF2.5-2000		261		2049.88										11.1
SRF3-300	m3	32	301.59	30	35	32	8620	1820	879	186	0.14~0.35	2.27		
SRF3-500		53	499.51										3.76	
SRF3-1000		106	999.03										7.53	
SRF3-1500		160	1507.96										11.4	
SRF3-2000		217	2045.17										15.4	
SRF4-500	m4	40	502.65	40	45	41	15300	3330	1560	339	0.18~0.42	6.47		
SRF4-1000		80	1005.31										12.9	
SRF4-1500		120	1507.96										19.4	
SRF4-2000		163	2048.31										26.4	
SRF5-500	m5	32	502.65	50	50	45	24000	5300	2440	540	0.20~0.47	8.88		
SRF5-1000		64	1005.31										17.8	
SRF5-1500		96	1507.96										26.6	
SRF5-2000		130	2042.04										36.1	
SRF6-500	m6	26	490.09	60	60	54	34500	7740	3520	789	0.22~0.54	12.5		
SRF6-1000		53	999.03										25.4	
SRF6-1500		80	1507.96										38.4	
SRF6-2000		108	2035.75										51.8	
SRF8-500	m8	20	502.66	75	75	67	44200	10400	4510	1060	0.28~0.63	19.8		
SRF8-1000		40	1005.31										39.7	
SRF10-1000	m10	32	1005.31	90	80	70	66300	16100	6770	1640	0.33~0.70	49.7		



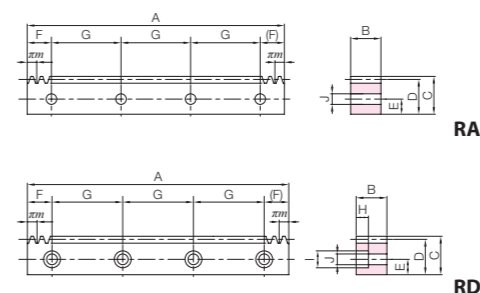
Specifications	
Precision grade	KHK R 001 Grade 4 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating

\* The precision grade of J Series products is equivalent to the value shown in the table.



RD

## J Series



Catalog Number ● : J Series (Available-on-request)	Module	No. of teeth	Shape	Total Length			Face width	Height	Height to pitch line			Mounting hole dimensions						
				A	B	C			D	E	F	G	No. of holes	Screw size				
●SRFK0.5-300J	m0.5	191	RA	300.02	5	12	11.5	5.5	15.01	90	4	M3						
●SRFK0.8-300J	m0.8	119		299.08	8	12.3												
●SRFK1-300J	m1	96		301.59	10	12							11	5	20.80	130	3	M4
●SRFK1-500J		159		499.51											24.76	150	4	
●SRFD1.5-300J	m1.5	64	RD	301.59	15	20	18.5	8	20.80	130	3	M5						
●SRFD1.5-500J		106		499.51					24.76	150	4							
SRFD1.5-1000		212		999.03					49.51	180	6							
SRFD1.5-1500		320		1507.96					33.98	180	9							
SRFD1.5-2000		435		2049.88					34.94	180	12							
●SRFD2-300J	m2	48		301.59	20	25	23	10	20.80	130	3	M6						
●SRFD2-500J		80		502.65					26.33	150	4							
SRFD2-1000		160		1005.31					52.65	180	6							
SRFD2-1500		240		1507.96					33.98	180	9							
SRFD2-2000	326	2048.31		34.15	180	12												
●SRFD2.5-300J	m2.5	38		298.45	25	30	27.5	12	19.23	130	3	M8						
●SRFD2.5-500J		64		502.65					26.33	150	4							
SRFD2.5-1000		128	1005.31	52.65					180	6								
SRFD2.5-1500		192	1507.96	33.98					180	9								
SRFD2.5-2000		261	2049.88	34.94					180	12								
●SRFD3-300J	m3	32	301.59	30	35	32	14	20.80	130	3	M10							
●SRFD3-500J		53	499.51					24.76	150	4								
SRFD3-1000		106	999.03					49.51	180	6								
SRFD3-1500		160	1507.96					33.98	180	9								
SRFD3-2000		217	2045.17					32.58	180	12								
●SRFD4-500J	m4	40	502.65	40	45	41	18	26.33	150	4	M12							
SRFD4-1000		80	1005.31					52.65	180	6								
SRFD4-1500		120	1507.96					33.98	180	9								
SRFD4-2000		163	2048.31					34.15	180	12								
●SRFD5-500J	m5	32	502.65	50	50	45	20	31.33	220	3	M14							
SRFD5-1000		64	1005.31					62.65	220	5								
SRFD5-1500		96	1507.96					93.98	220	7								
SRFD5-2000		130	2042.04					31.02	220	10								
●SRFD6-500J	m6	26	490.09	60	60	54	23	25.04	220	3	M16							
SRFD6-1000		53	999.03					59.51	220	5								
SRFD6-1500		80	1507.96					93.98	220	7								
SRFD6-2000		108	2035.75					27.88	220	10								

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number ● : J Series (Available-on-request)
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
—	—	3.4	240	39.6	24.4	4.04	0.00~0.13	0.13	●SRFK0.5-300J
—	—	4.5	613	108	62.5	11.0	0.00~0.14	0.21	●SRFK0.8-300J
—	—	4.5	958	177	97.7	18.0	0.04~0.21	0.26	●SRFK1-300J
—	—	—	—	—	—	—	—	0.43	●SRFK1-500J
6	10	6	2160	421	220	42.9	0.09~0.25	0.64	●SRFD1.5-300J
—	—	—	—	—	—	—	—	1.07	●SRFD1.5-500J
—	—	—	—	—	—	—	—	2.14	SRFD1.5-1000
—	—	—	—	—	—	—	—	3.23	SRFD1.5-1500
—	—	—	—	—	—	—	—	4.40	SRFD1.5-2000
7	11	7	3830	775	391	79.0	0.11~0.28	1.06	●SRFD2-300J
—	—	—	—	—	—	—	—	1.78	●SRFD2-500J
—	—	—	—	—	—	—	—	3.58	SRFD2-1000
—	—	—	—	—	—	—	—	5.36	SRFD2-1500
—	—	—	—	—	—	—	—	7.29	SRFD2-2000
8.6	14	9	5990	1240	611	127	0.13~0.31	1.55	●SRFD2.5-300J
—	—	—	—	—	—	—	—	2.64	●SRFD2.5-500J
—	—	—	—	—	—	—	—	5.31	SRFD2.5-1000
—	—	—	—	—	—	—	—	7.97	SRFD2.5-1500
—	—	—	—	—	—	—	—	10.8	SRFD2.5-2000
10.8	17.5	11	8620	1820	879	186	0.14~0.35	2.17	●SRFD3-300J
—	—	—	—	—	—	—	—	3.63	●SRFD3-500J
—	—	—	—	—	—	—	—	7.32	SRFD3-1000
—	—	—	—	—	—	—	—	11.1	SRFD3-1500
—	—	—	—	—	—	—	—	15.0	SRFD3-2000
13	20	14	15300	3330	1560	339	0.18~0.42	6.21	●SRFD4-500J
—	—	—	—	—	—	—	—	12.6	SRFD4-1000
—	—	—	—	—	—	—	—	18.8	SRFD4-1500
—	—	—	—	—	—	—	—	25.6	SRFD4-2000
15.2	23	16	24000	5300	2440	540	0.20~0.47	8.56	●SRFD5-500J
—	—	—	—	—	—	—	—	17.2	SRFD5-1000
—	—	—	—	—	—	—	—	25.9	SRFD5-1500
—	—	—	—	—	—	—	—	35.0	SRFD5-2000
17.5	26	18	34500	7740	3520	789	0.22~0.54	12.0	●SRFD6-500J
—	—	—	—	—	—	—	—	24.6	SRFD6-1000
—	—	—	—	—	—	—	—	37.2	SRFD6-1500
—	—	—	—	—	—	—	—	50.2	SRFD6-2000

## Recommended Mating Pinions



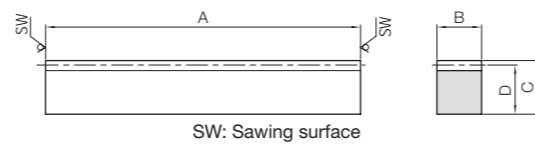
SS Spur Gears

Please see Page 104 for more details.

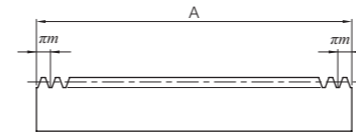




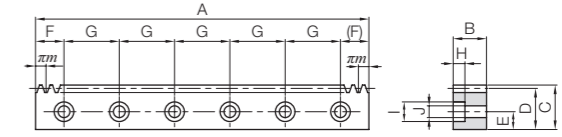
Specifications	
Precision grade	KHK R 001 grade 5
Gear teeth	Standard full depth
Pressure angle	20°
Material	SUS304
Heat treatment	Solution treated
Tooth hardness	(less than 187HB)



R1



RF



RD

Catalog Number	Module	Effective number of teeth	Shape	Total Length				Allowable force (N)				Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability	Bending strength	Surface durability
<b>SUR1-500</b>	<b>m1</b>	159	R1	505	10	12	11	457	99.4	46.6	10.1		
<b>SUR1.5-500</b>	<b>m1.5</b>	105			15	20	18.5	1030	237	105	24.2		
<b>SUR2-500</b>	<b>m2</b>	79			20	25	23	1830	436	187	44.5		
<b>SUR2.5-500</b>	<b>m2.5</b>	63			25	30	27.5	2860	698	292	71.2		
<b>SUR3-500</b>	<b>m3</b>	52			30	35	32	4120	1030	420	105		
<b>SUR4-500</b>	<b>m4</b>	39			40	45	41	7320	1870	746	191		

Backlash (mm)	Weight (kg)	Catalog Number
0.04~0.23	0.44	<b>SUR1-500</b>
0.09~0.27	1.11	<b>SUR1.5-500</b>
0.11~0.30	1.84	<b>SUR2-500</b>
0.13~0.33	2.75	<b>SUR2.5-500</b>
0.14~0.37	3.84	<b>SUR3-500</b>
0.18~0.44	6.57	<b>SUR4-500</b>

Catalog Number	Module	No. of teeth	Shape	Total Length				Allowable force (N)				Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability	Bending strength	Surface durability
<b>SURF1.5-1000</b>	<b>m1.5</b>	212	RF	999.03	15	20	18.5	1030	237	105	24.2		
<b>SURF2-1000</b>	<b>m2</b>	160		1005.31	20	25	23	1830	436	187	44.5		
<b>SURF2.5-1000</b>	<b>m2.5</b>	128		1005.31	25	30	27.5	2860	698	292	71.2		
<b>SURF3-1000</b>	<b>m3</b>	106		999.03	30	35	32	4120	1030	420	105		
<b>SURF4-1000</b>	<b>m4</b>	80		1005.31	40	45	41	7320	1870	746	191		

Backlash (mm)	Weight (kg)	Catalog Number
0.09~0.27	2.20	<b>SURF1.5-1000</b>
0.11~0.30	3.67	<b>SURF2-1000</b>
0.13~0.33	5.48	<b>SURF2.5-1000</b>
0.14~0.37	7.61	<b>SURF3-1000</b>
0.18~0.44	13.1	<b>SURF4-1000</b>

Catalog Number	Module	No. of teeth	Shape	Total Length				Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
<b>SURFD1.5-1000</b>	<b>m1.5</b>	212	RD	999.03	15	20	18.5	8	49.51			M5
<b>SURFD2-1000</b>	<b>m2</b>	160		1005.31	20	25	23	10	52.65			M6
<b>SURFD2.5-1000</b>	<b>m2.5</b>	128		1005.31	25	30	27.5	12	52.65	180	6	M8
<b>SURFD3-1000</b>	<b>m3</b>	106		999.03	30	35	32	14	49.51			M10
<b>SURFD4-1000</b>	<b>m4</b>	80		1005.31	40	45	41	18	52.65			M12

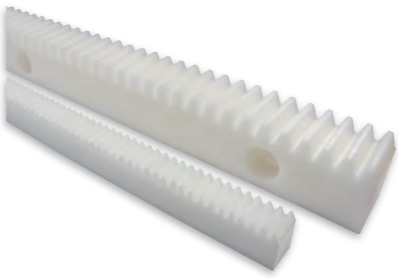
Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	1030	237	105	24.2	0.09~0.27	2.16	<b>SURFD1.5-1000</b>
7	11	7	1830	436	187	44.5	0.11~0.30	3.61	<b>SURFD2-1000</b>
8.6	14	9	2860	698	292	71.2	0.13~0.33	5.37	<b>SURFD2.5-1000</b>
10.8	17.5	11	4120	1030	420	105	0.14~0.37	7.40	<b>SURFD3-1000</b>
13	20	14	7320	1870	746	191	0.18~0.44	12.7	<b>SURFD4-1000</b>

## Recommended Mating Pinions



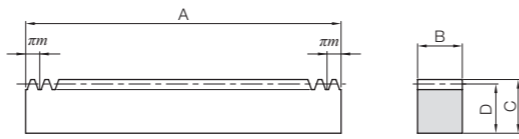
## SUS/SUSA Stainless Steel Spur Gears

Please see Page 154 for more details.



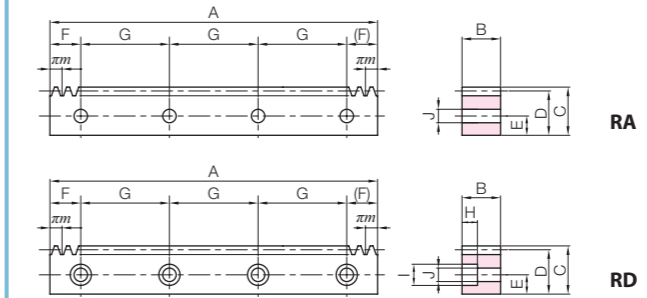
Specifications	
Precision grade	KHK R 001 Grade 5
Gear teeth	Standard full depth
Pressure angle	20°
Material	Polyacetal
Heat treatment	—
Tooth hardness	(115 to 120HRR)

\* The precision grade of J Series products is equivalent to the value shown in the table.



RF

J Series



RA

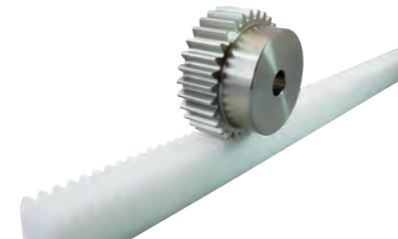
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Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)	Allowable force (kgf)	Backlash (mm)	Weight (kg)
				A	B	C	D	Bending strength	Bending strength		
<b>DRF1-500</b>	<b>m1</b>	159	RF	499.51	10	12	11	80.7	8.23	0.15~0.36	0.077
<b>DRF1.5-500</b> <b>DRF1.5-1000</b>	<b>m1.5</b>	106 212		499.51 999.03	15	20	18.5	182	18.5	0.18~0.39	0.20 0.39
<b>DRF2-500</b> <b>DRF2-1000</b>	<b>m2</b>	80 160		502.65 1005.31	20	25	23	323	32.9	0.21~0.42	0.33 0.65
<b>DRF2.5-500</b> <b>DRF2.5-1000</b>	<b>m2.5</b>	64 128		502.65 1005.31	25	30	27.5	504	51.4	0.23~0.46	0.49 0.98
<b>DRF3-500</b> <b>DRF3-1000</b>	<b>m3</b>	53 106		499.51 999.03	30	35	32	726	74.1	0.28~0.52	0.68 1.35

Catalog Number	Module	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● <b>DRFK1-500J</b>	<b>m1</b>	159	RA	499.51	10	12	11	5	24.76	150	4	M4
● <b>DRFD1.5-500J</b> ● <b>DRFD1.5-1000J</b>	<b>m1.5</b>	106 212	RD	499.51 999.03	15	20	18.5	8	24.76 49.51	150 180	4 6	M5
● <b>DRFD2-500J</b> ● <b>DRFD2-1000J</b>	<b>m2</b>	80 160		502.65 1005.31	20	25	23	10	26.33 52.65	150 180	4 6	M6
● <b>DRFD2.5-500J</b> ● <b>DRFD2.5-1000J</b>	<b>m2.5</b>	64 128		502.65 1005.31	25	30	27.5	12	26.33 52.65	150 180	4 6	M8
● <b>DRFD3-500J</b> ● <b>DRFD3-1000J</b>	<b>m3</b>	53 106		499.51 999.03	30	35	32	14	24.76 49.51	150 180	4 6	M10

Counterbore dimensions			Allowable force (N)	Allowable force (kgf)	Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Bending strength			
—	—	4.5	80.7	8.23	0.15~0.36	0.077	● <b>DRFK1-500J</b>
6	10	6	182	18.5	0.18~0.39	0.19 0.38	● <b>DRFD1.5-500J</b> ● <b>DRFD1.5-1000J</b>
7	11	7	323	32.9	0.21~0.42	0.32 0.64	● <b>DRFD2-500J</b> ● <b>DRFD2-1000J</b>
8.6	14	9	504	51.4	0.23~0.46	0.47 0.95	● <b>DRFD2.5-500J</b> ● <b>DRFD2.5-1000J</b>
10.8	17.5	11	726	74.1	0.28~0.52	0.65 1.31	● <b>DRFD3-500J</b> ● <b>DRFD3-1000J</b>

**Recommended Mating Pinions**



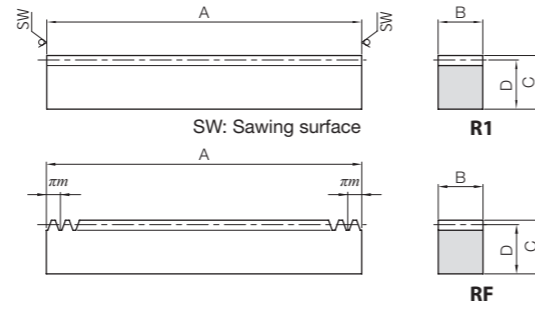
**SUS/SUSA Stainless Steel Spur Gears**

Please see Page 154 for more details.



Specifications	
Precision grade	KHK R 001 Grade 5 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	MC901
Heat treatment	—
Tooth hardness	(115 to 120HRR)

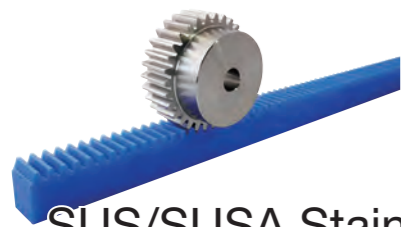
\* The precision grade is equivalent to the value shown in the table.



Catalog Number	Module	Effective number of teeth	Shape	Total Length				Allowable force (N)		Backlash (mm)	Weight (kg)
				A	B	C	D	Bending strength	Bending strength		
<b>PR1-500</b>	<b>m1</b>	159	R1	505	10	12	11	92.8	9.46	0.18~0.39	0.064
<b>PR1.5-500</b>	<b>m1.5</b>	105			15	20	18.5	209	21.3	0.21~0.42	0.16
<b>PR2-500</b>	<b>m2</b>	79			20	25	23	371	37.9	0.24~0.45	0.27
<b>PR2.5-500</b>	<b>m2.5</b>	63			25	30	27.5	580	59.2	0.26~0.49	0.40
<b>PR3-500</b>	<b>m3</b>	52			30	35	32	835	85.2	0.32~0.56	0.56

Catalog Number	Module	No. of teeth	Shape	Total Length				Allowable force (N)		Backlash (mm)	Weight (kg)
				A	B	C	D	Bending strength	Bending strength		
<b>PRF1.5-1000</b>	<b>m1.5</b>	212	RF	999.03	15	20	18.5	209	21.3	0.21~0.42	0.32
<b>PRF2-1000</b>	<b>m2</b>	160		1005.31	20	25	23	371	37.9	0.24~0.45	0.54
<b>PRF2.5-1000</b>	<b>m2.5</b>	128		1005.31	25	30	27.5	580	59.2	0.26~0.49	0.80
<b>PRF3-1000</b>	<b>m3</b>	106		999.03	30	35	32	835	85.2	0.32~0.56	1.11

**Recommended Mating Pinions**

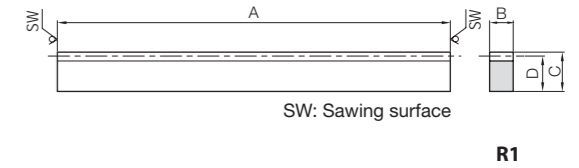


**SUS/SUSA Stainless Steel Spur Gears**

Please see Page 154 for more details.



Specifications	
Precision grade	KHK R 001 grade 4
Gear teeth	Standard full depth
Pressure angle	20°
Material	Free cutting brass (C3604)
Heat Treatment	—
Tooth hardness	(80HV or more)



Catalog Number	Module	Effective number of teeth	Shape	Total Length				Allowable force (N)		Backlash (mm)	Weight (kg)		
				A	B	C	D	Bending strength	Surface durability				
<b>BSR0.5-300</b>	<b>m0.5</b>	190	R1	303	3	9	8.5	28.7	—	2.93	—	0.00~0.13	0.066
<b>BSR0.8-300</b>	<b>m0.8</b>	118			4	10	9.2	61.3	—	6.25	—	0.00~0.14	0.095
<b>BSR1-300</b>	<b>m1</b>	94			6	10	9	115	—	11.7	—	0.04~0.21	0.14

**Recommended Mating Pinions**

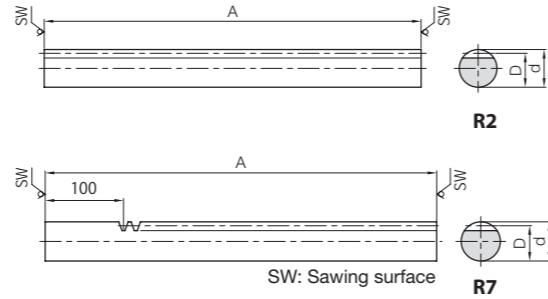


**BSS Spur Gears**

Please see Page 186 for more details.



Specifications	
Precision grade	KHK R 001 grade 4
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating



Catalog Number	Module	Effective number of teeth	Shape	Total Length			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)
				A	d <sub>h9</sub>	D	Bending strength	Surface durability	Bending strength	Surface durability		
<b>SRO1-500</b>	<b>m1</b>	159	R2	505	10	9	800	121	81.6	12.3	0.04~0.21	0.29
<b>SRO1.5-500</b>	<b>m1.5</b>	105		505	15	13.5	1800	288	184	29.3	0.09~0.25	0.65
<b>SRO2-500</b>	<b>m2</b>	79		505	20	18	3200	530	326	54.0	0.11~0.28	1.16
<b>SRO2-1000</b>		159		1010	20	18	3200	530	326	54.0	0.11~0.28	2.31
<b>SRO2.5-500</b>	<b>m2.5</b>	63		505	25	22.5	5000	848	510	86.5	0.13~0.31	1.81
<b>SRO2.5-1000</b>		127		1010	25	22.5	5000	848	510	86.5	0.13~0.31	3.61
<b>SRO3-500</b>	<b>m3</b>	52		505	30	27	7200	1240	735	127	0.14~0.35	2.60
<b>SRO3-1000</b>		105		1010	30	27	7200	1240	735	127	0.14~0.35	5.20
<b>SRO4-500</b>	<b>m4</b>	39		505	40	36	12800	2270	1310	232	0.18~0.42	4.62
<b>SRO4-1000</b>		79		1010	40	36	12800	2270	1310	232	0.18~0.42	9.24
<b>SRO5-1000</b>	<b>m5</b>	63	1010	50	45	20000	3620	2040	369	0.20~0.47	14.4	

Catalog Number	Module	Effective number of teeth	Shape	Total Length			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)
				A	d <sub>h9</sub>	D	Bending strength	Surface durability	Bending strength	Surface durability		
<b>SROS1-500</b>	<b>m1</b>	128	R7	505	10	9	800	121	81.6	12.3	0.04~0.21	0.29
<b>SROS1.5-500</b>	<b>m1.5</b>	85			15	13.5	1800	288	184	29.3	0.09~0.25	0.66
<b>SROS2-500</b>	<b>m2</b>	64			20	18	3200	530	326	54.0	0.11~0.28	1.17
<b>SROS2.5-500</b>	<b>m2.5</b>	51			25	22.5	5000	848	510	86.5	0.13~0.31	1.83
<b>SROS3-500</b>	<b>m3</b>	42			30	27	7200	1240	735	127	0.14~0.35	2.64

**Recommended Mating Pinions**

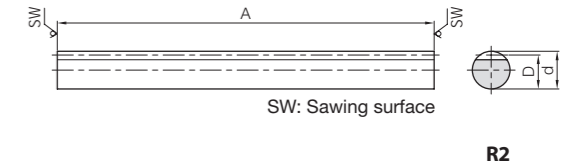


**SS Spur Gears**

Please see Page 104 for more details.

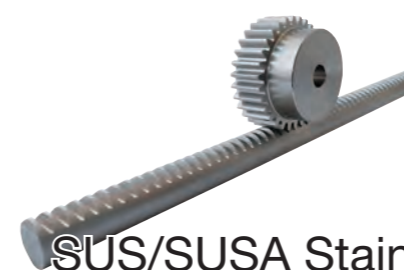


Specifications	
Precision grade	KHK R 001 grade 5
Gear teeth	Standard full depth
Pressure angle	20°
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)



Catalog Number	Module	Effective number of teeth	Shape	Total Length			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)
				A	d <sub>h9</sub>	D	Bending strength	Surface durability	Bending strength	Surface durability		
<b>SURO1-500</b>	<b>m1</b>	159	R2	505	10	9	382	67.9	39.0	6.93	0.04~0.23	0.29
<b>SURO1.5-500</b>	<b>m1.5</b>	105		505	15	13.5	859	162	87.6	16.5	0.09~0.27	0.66
<b>SURO2-500</b>	<b>m2</b>	79		505	20	18	1530	298	156	30.4	0.11~0.30	1.17
<b>SURO2-1000</b>		159		1010	20	18	1530	298	156	30.4	0.11~0.30	2.33
<b>SURO2.5-500</b>	<b>m2.5</b>	63		505	25	22.5	2390	477	243	48.7	0.13~0.33	1.82
<b>SURO2.5-1000</b>		127		1010	25	22.5	2390	477	243	48.7	0.13~0.33	3.65
<b>SURO3-500</b>	<b>m3</b>	52		505	30	27	3440	700	351	71.4	0.14~0.37	2.63
<b>SURO3-1000</b>		105		1010	30	27	3440	700	351	71.4	0.14~0.37	5.25

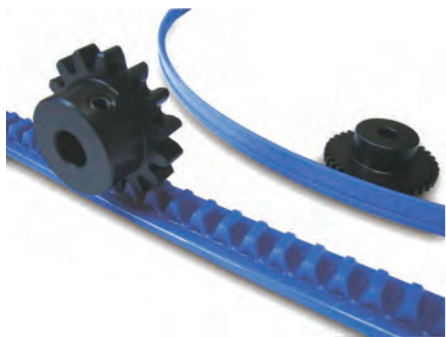
**Recommended Mating Pinions**



**SUS/SUSA Stainless Steel Spur Gears**

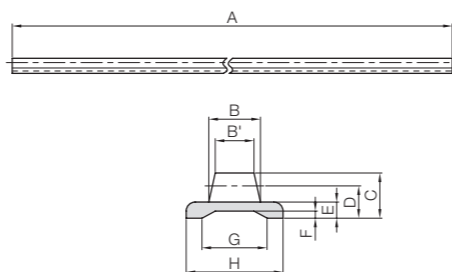
Please see Page 154 for more details.





Specifications	
Precision grade	KHK R 001 grade 8
Gear teeth	Standard full depth
Pressure angle	20°
Material	Duracon (R) (M25-44)
Heat treatment	—
Tooth hardness	(110 to 120HRR)

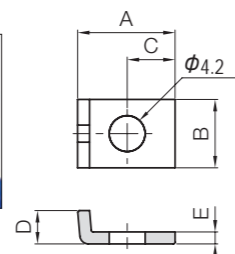
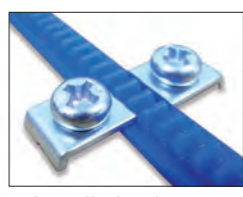
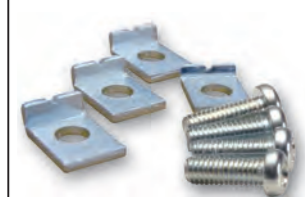
\* "Duracon (R)" is a registered trademark of Polyplastics Co., Ltd. in Japan as well as other countries.



R4

Catalog Number	Module	Shape	Dimensions (mm)									
			Total Length A	Face width B	Face width B'	Height C	Height to pitch line D	Base thickness E	Base groove depth F	Base groove width G	Base width H	
DR0.8-2000	m0.8	R4	2000	3.8	3	3.3	2.5	1.5	0.7	3.7	8	
DR1-2000	m1			5	4	4.3	3.3	2	0.9	4.9	10	
DR1.5-2000	m1.5			6.5	5	5.7	4.2	2.3	1	8	12	
DR2-2000	m2			8	6	7	5	2.5	1.1	10.1	15	

### DR dedicated SRS Rack Clamps



T7

Material: SPCC trivalent chromate finish

Catalog Number	Shape	A	B	C	D	E	F	Weight (g)
SRS-1	T7	10.2	8	4.5	2.7	1.2	—	2.24
SRS-2	T7	11.4	8	5.6	3.9	1.4	—	2.52

Dimensional tolerance of DR / molded item (unit: mm)

Dimensional classification	Grade	Rough grade
3 or less	±0.20	
4 to 6	±0.25	
7 to 10	±0.30	
11 to 18	±0.35	
19 to 30	±0.40	
Over 30	±0.50	

SRS/ARL / Normal dimensional tolerance of bending and drawing (unit: mm)

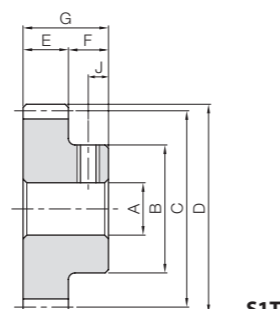
Dimensional classification	Grade	Grade B
6 or less	±0.30	
7 to 30	±0.50	
31 to 120	±0.80	
120 to 400	±1.20	
400 to 1000	±2.00	
1000 to 2000	±3.00	

### SSDR Module 0.8, 1, 1.5, 2 DR Pinions



Specifications	
Precision grade	JIS grade N8 (JIS B1702-1:1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating

\* The precision grade of products with a module of less than 0.8 is equivalent to the value shown in the table.



S1T

Catalog Number	Module	No. of teeth	Shape	Dimensions (mm)									
				Bore AH7	Hub dia. B	Pitch dia. C	Outside dia. D	Face width E	Hub width F	Total length G	Socket head screw Size	J	
SSDR0.8-35	m0.8	35	S1T	5	16	28	29.6	3	7	10	M4	3.5	
SSDR1-30	m1	30		6	20	30	32	4	8	12	M4	4	
SSDR1.5-20	m1.5	20		6	20	30	33	5	10	15	M4	5	
SSDR2-15	m2	15		8	22	30	34	6	10	16	M5	5	

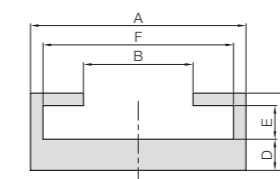
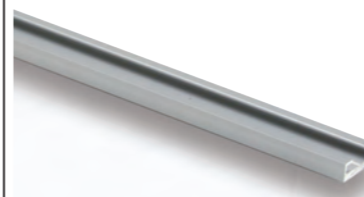
### List of Products for DR Molded Flexible Racks

Molded Flexible Racks	Rack Clamps	Slide Rails	Dedicated Pinions
DR0.8-2000	SRS-1	ARL-0.8	SSDR0.8-35
DR1-2000	SRS-1	ARL-1	SSDR1-30
DR1.5-2000	SRS-2	ARL-1.5	SSDR1.5-20
DR2-2000	SRS-2	ARL-2	SSDR2-15

Allowable force (N)	Allowable force (kgf)	Weight (kg)	Catalog Number
Bending strength	Bending strength		
112	11.4	0.036	DR0.8-2000
161	16.4	0.060	DR1-2000
161	16.5	0.085	DR1.5-2000
265	27.0	0.12	DR2-2000

\* Molded flexible racks of 2 meters or longer are also available by request as custom-made products.  
(Only the length can be changed, up to 50 m)

### DR dedicated ARL Slide Rails



T6

Material: Aluminum (A6063S-T5) Overall length: 1,000 mm

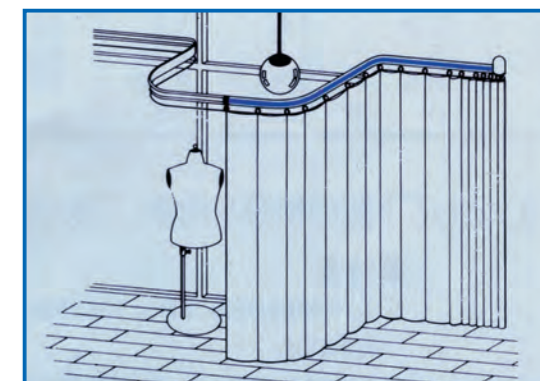
Catalog Number	Shape	A	B	C	D	E	F	Weight (kg)
ARL-0.8	T6	10.3	4.4	4.7	2	1.7	8.3	0.081
ARL-1		12.3	5.6	5.2	2	2.2	10.3	0.096
ARL-1.5		14.3	7.2	5.5	2	2.5	12.3	0.11
ARL-2		17.3	8.8	6.2	2.5	2.7	15.3	0.15

### Steel Spur Gears

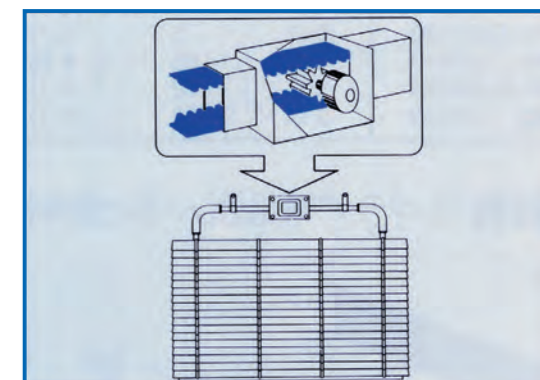
Allowable torque (N-m)	Allowable torque (kgf-m)	Weight (g)	Catalog Number
Bending strength	Bending strength		
2.59	0.26	23.5	SSDR0.8-35
4.46	0.45	38.6	SSDR1-30
7.35	0.75	48.4	SSDR1.5-20
10.4	1.06	56.1	SSDR2-15

### Applications for DR Molded Flexible Racks

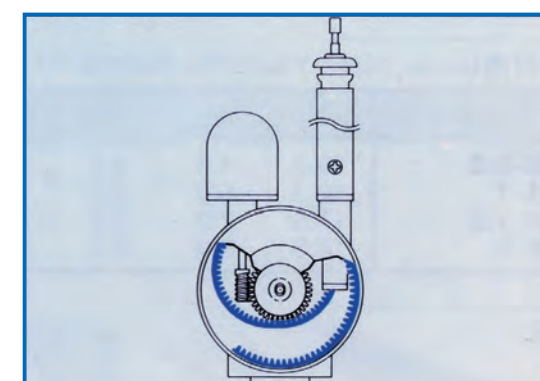
As it is possible to fix the position of the pinion and bend the DR molded flexible racks into any shape, they can be used for special purposes.



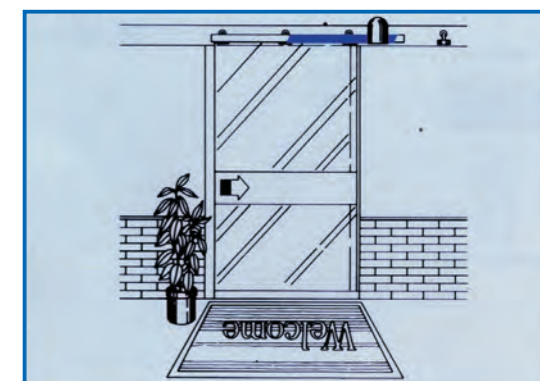
Electric curtain



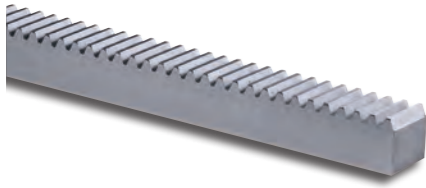
Electric blinds



Electric antenna

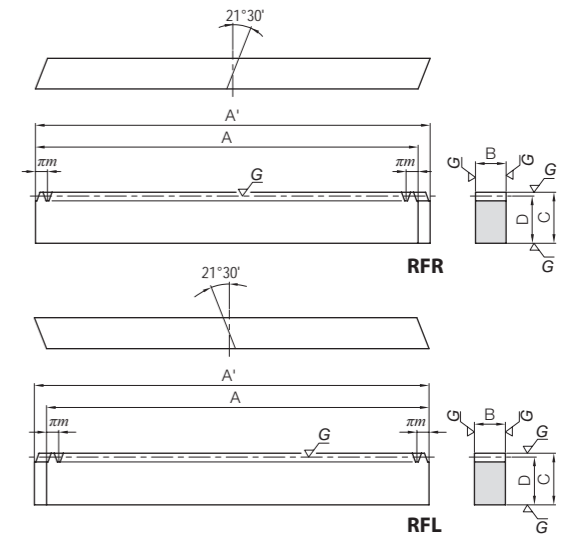
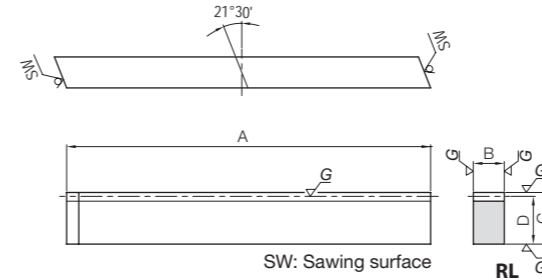
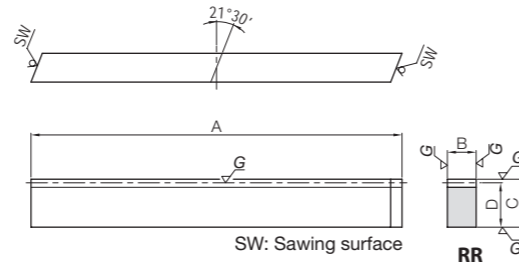


Automatic doors



Specifications	
Precision grade	KHK R 001 Grade 1 *
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Transverse pressure angle	20°
Helix angle	21°30'
Material	SCM440
Heat treatment	Thermal refining only
Tooth hardness	225 to 352HB

\* The precision grade of J Series products is equivalent to the value shown in the table.

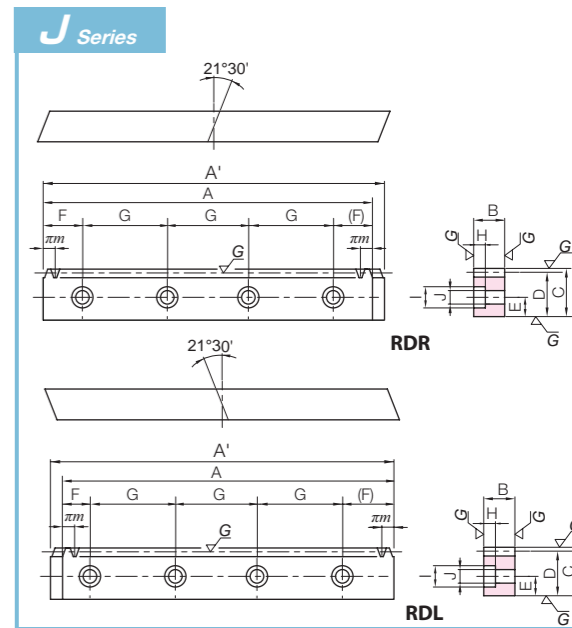


Catalog Number	Module	Effective number of teeth	Direction of spiral	Shape	Total Length		Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
					A	B				C	D	Bending strength	Surface durability
KRHG1-100R KRHG1-100L	m1	28	R L	RR RL	98	8	15	14	1290	955	131	97.4	
KRHG1.5-100R KRHG1.5-100L	m1.5	19	R L	RR RL	101	12	20	18.5	2890	2380	295	243	
KRHG2-100R (Made to Order) KRHG2-100L (Made to Order)	m2	13	R L	RR RL	98	16	25	23	5140	4230	524	432	
KRHG2.5-100R (Made to Order) KRHG2.5-100L (Made to Order)	m2.5	10	R L	RR RL	100	20	30	27.5	8030	6610	819	674	
KRHG3-100R (Made to Order) KRHG3-100L (Made to Order)	m3	8	R L	RR RL	102	25	35	32	12000	9810	1230	1000	

Backlash (mm)	Weight (kg)	Catalog Number
0.05~0.15	0.086	KRHG1-100R KRHG1-100L
0.05~0.15	0.18	KRHG1.5-100R KRHG1.5-100L
0.06~0.17	0.28	KRHG2-100R (Made to Order) KRHG2-100L (Made to Order)
0.06~0.17	0.43	KRHG2.5-100R (Made to Order) KRHG2.5-100L (Made to Order)
0.06~0.17	0.64	KRHG3-100R (Made to Order) KRHG3-100L (Made to Order)

Catalog Number	Module	No. of teeth	Direction of spiral	Shape	Total Length		Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
					A	A'				B	C	D	Bending strength
KRHGF1-500R KRHGF1-500L	m1	159	R L	RFR RFL	499.51	502.66	8	15	14	1290	955	131	97.4
KRHGF1.5-500R KRHGF1.5-500L	m1.5	106	R L	RFR RFL	499.51	504.23	12	20	18.5	2890	2380	295	243
KRHGF2-1000R KRHGF2-1000L	m2	160	R L	RFR RFL	1005.31	1011.61	16	25	23	5140	4230	524	432
KRHGF2.5-1000R KRHGF2.5-1000L	m2.5	128	R L	RFR RFL	1005.31	1013.19	20	30	27.5	8030	6610	819	674
KRHGF3-1000R KRHGF3-1000L	m3	106	R L	RFR RFL	999.03	1008.88	25	35	32	12000	9810	1230	1000

Backlash (mm)	Weight (kg)	Catalog Number
0.05~0.15	0.44	KRHGF1-500R KRHGF1-500L
0.05~0.15	0.87	KRHGF1.5-500R KRHGF1.5-500L
0.06~0.17	2.90	KRHGF2-1000R KRHGF2-1000L
0.06~0.17	4.34	KRHGF2.5-1000R KRHGF2.5-1000L
0.06~0.17	6.27	KRHGF3-1000R KRHGF3-1000L



Catalog Number	Module	No. of teeth	Direction of spiral	Shape	Total Length		Face width	Height	Height to pitch line	Mounting hole dimensions			
					A	A'				B	C	D	E
● KRHGF1-500RJ ● KRHGF1-500LJ	m1	159	R L	RDR RDL	499.51	502.66	8	15	14	6	24.76	150	4
● KRHGF1.5-500RJ ● KRHGF1.5-500LJ	m1.5	106	R L	RDR RDL	499.51	504.23	12	20	18.5	8	24.76	150	4
● KRHGF2-1000RJ ● KRHGF2-1000LJ	m2	160	R L	RDR RDL	1005.31	1011.61	16	25	23	10	52.65	180	6
● KRHGF2.5-1000RJ ● KRHGF2.5-1000LJ	m2.5	128	R L	RDR RDL	1005.31	1013.19	20	30	27.5	12	52.65	180	6
● KRHGF3-1000RJ ● KRHGF3-1000LJ	m3	106	R L	RDR RDL	999.03	1008.88	25	35	32	14	49.51	180	6

Screw size	Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
	H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
M4	4.4	8	4.5	1290	955	131	97.4	0.05~0.15	0.43	● KRHGF1-500RJ ● KRHGF1-500LJ
M5	6	10	6	2890	2380	295	243	0.05~0.15	0.85	● KRHGF1.5-500RJ ● KRHGF1.5-500LJ
M6	7	11	7	5140	4230	524	432	0.06~0.17	2.86	● KRHGF2-1000RJ ● KRHGF2-1000LJ
M8	8.6	14	9	8030	6610	819	674	0.06~0.17	4.24	● KRHGF2.5-1000RJ ● KRHGF2.5-1000LJ
M10	10.8	17.5	11	12000	9810	1230	1000	0.06~0.17	6.09	● KRHGF3-1000RJ ● KRHGF3-1000LJ

[Precautions for Made to Order Products] Prices and lead times for Made to Order products require separate estimates. Contact your dealer.

## Recommended Mating Pinions

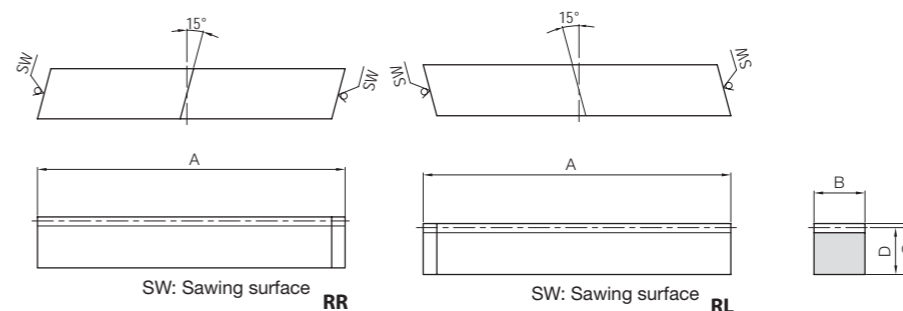
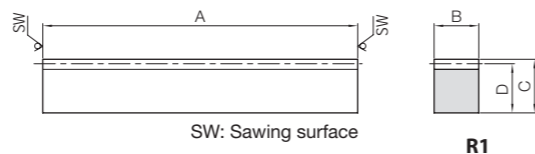


## KHG Ground Helical Gears

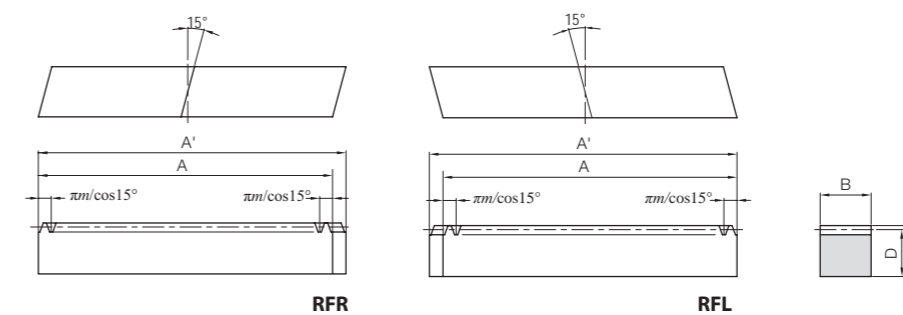
Please see Page 194 for more details.



Specifications	
Precision grade	KHK R 001 grade 5
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Helix angle	15°
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating



Catalog Number	Module	Effective number of teeth	Direction of spiral	Shape	Total Length		Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)
					A	B				C	D	Bending strength	Surface durability		
SRH2-100R SRH2-100L	m2	12	R L	RR RL	95										0.43
SRH2-500R SRH2-500L		75	R L	R1	505	25	25	23	4710	1570	481	160	0.12~0.31	2.28	
SRH2-1000R SRH2-1000L		152	R L		1010										4.56
SRH3-100R SRH3-100L	m3	7	R L	RR RL	95									0.84	
SRH3-500R SRH3-500L		49	R L	R1	505	35	35	32	9910	3520	1010	359	0.15~0.38	4.44	
SRH3-1000R SRH3-1000L		101	R L		1010										8.88



Catalog Number	Module	No. of teeth	Direction of spiral	Shape	Total Length		Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
					A	A'				B	C	D	Bending strength
SRHF2-1000R SRHF2-1000L	m2	153	R L	RFR RFL	995.24	1001.94	25	25	23	4710	1570	481	160
SRHF3-1000R SRHF3-1000L	m3	102	R L	RFR RFL	995.24	1004.62	35	35	32	9910	3520	1010	359

Backlash (mm)	Weight (kg)	Catalog Number
0.12~0.31	4.49	SRHF2-1000R SRHF2-1000L
0.15~0.38	8.75	SRHF3-1000R SRHF3-1000L

Catalog Number	Module	No. of teeth	Direction of spiral	Shape	Total Length		Face width	Height	Height to pitch line	Mounting hole dimensions				
					A	A'				B	C	D	E	F
SRHFD2-1000R SRHFD2-1000L	m2	153	R L	RDR RDL	995.24	1001.94	25	25	23	10	47.62	180	6	M6
SRHFD3-1000R SRHFD3-1000L	m3	102	R L	RDR RDL	995.24	1004.62	35	35	32	14	47.62	180	6	M10

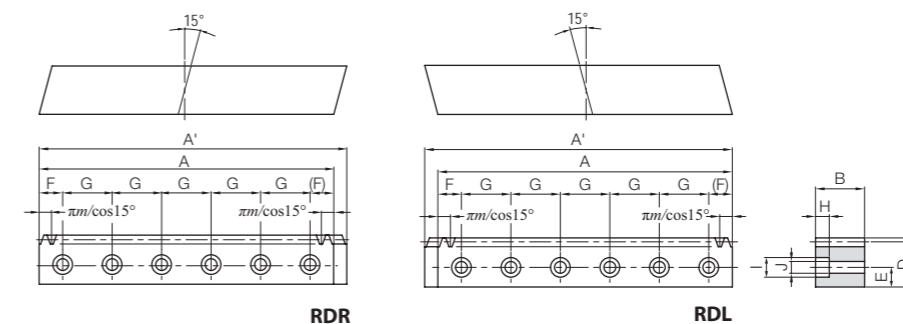
Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
7	11	7	4710	1570	481	160	0.12~0.31	4.43	SRHFD2-1000R SRHFD2-1000L
10.8	17.5	11	9910	3520	1010	359	0.15~0.38	8.52	SRHFD3-1000R SRHFD3-1000L

## Recommended Mating Pinions



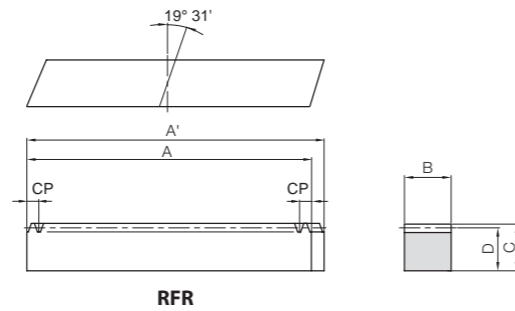
### SH Helical Gears

Please see Page 202 for more details.





Specifications	
Precision grade	KHK R 001 grade 4
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Helix angle/direction	19° 31' 41" right helix
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating

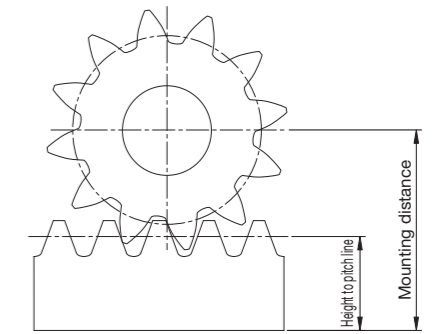
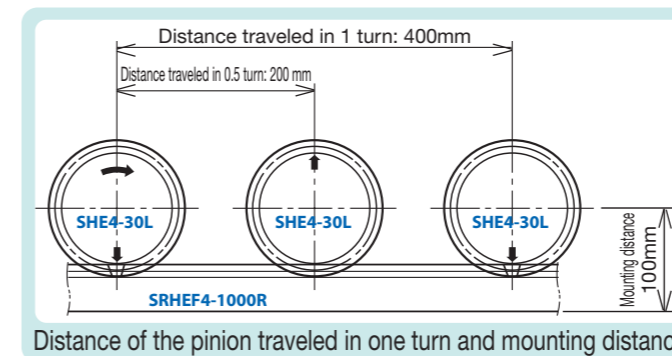
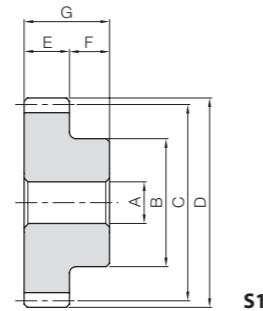


Catalog Number	Module (front pitch mm)	No. of teeth	Shape	Total Length		Face width	Height	Height to pitch line	
				A	A'			B	C
<b>SRHEF1.5-1000R</b>	<b>m1.5</b> (CP5)	200	RFR	1000	1006.03	17	17	15.5	
<b>SRHEF2-1000R</b>	<b>m2</b> (CP6.667)	150			1008.51	24	24	22	
<b>SRHEF3-1000R</b>	<b>m3</b> (CP10)	100			1010.29	29	29	26	
<b>SRHEF4-1000R</b>	<b>m4</b> (CP13.333)	75			1013.83	39	39	35	
<b>SRHEF5-1000R</b>	<b>m5</b> (CP16.667)	60			1017.38	49	39	34	
<b>SRHEF6-1000R</b>	<b>m6</b> (CP20)	50			1020.93	59	49	43	

Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
Bending strength	Surface durability	Bending strength	Surface durability			
2410	425	245	43.3	0.10~0.28	2.06	<b>SRHEF1.5-1000R</b>
4410	675	450	68.8	0.12~0.32	4.14	<b>SRHEF2-1000R</b>
8210	1650	837	168	0.15~0.39	5.91	<b>SRHEF3-1000R</b>
15200	2700	1550	275	0.19~0.47	10.7	<b>SRHEF4-1000R</b>
22500	4110	2300	419	0.21~0.52	13.1	<b>SRHEF5-1000R</b>
33400	7240	3410	738	0.23~0.57	19.9	<b>SRHEF6-1000R</b>



Specifications	
Precision grade	JIS grade N8 (JIS B1702-1:1998)
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Helix angle/direction	19° 31' 41" left helix
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



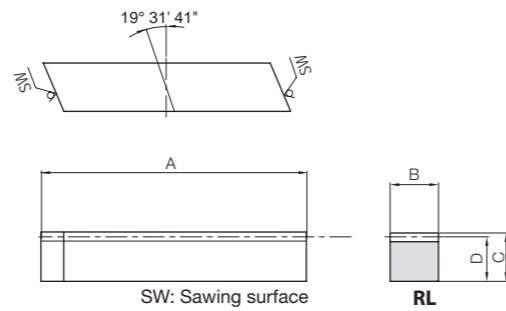
Catalog Number	Module (front pitch mm)	No. of teeth	Profile shift coefficient	Mounting distance	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width
						A <sub>H7</sub>	B	C	D	E	F
<b>SHE1.5-20L</b>	<b>m1.5</b> (CP5)	20	+0.390	32	S1	10	25	31.83	36	18	14
<b>SHE1.5-25L</b>		25	+0.404	36		12	35	39.79	44	18	14
<b>SHE1.5-30L</b>		30	+0.418	40		15	40	47.75	52	18	14
<b>SHE2-18L</b>	<b>m2</b> (CP6.667)	18	+0.451	42		12	30	38.20	44	25	16
<b>SHE2-24L</b>		24	+0.268	48		15	45	50.93	56	25	16
<b>SHE2-30L</b>		30	+0.085	54		18	55	63.66	68	25	16
<b>SHE3-20L</b>	<b>m3</b> (CP10)	20	+0.390	59		20	55	63.66	72	30	20
<b>SHE3-25L</b>		25	+0.404	67		20	70	79.58	88	30	20
<b>SHE3-30L</b>		30	+0.418	75		25	85	95.49	104	30	20
<b>SHE4-18L</b>	<b>m4</b> (CP13.333)	18	+0.201	74		20	65	76.39	86	40	25
<b>SHE4-24L</b>		24	+0.268	87		20	90	101.86	112	40	25
<b>SHE4-30L</b>		30	+0.335	100		25	110	127.32	138	40	25
<b>SHE5-18L</b>	<b>m5</b> (CP16.667)	18	+0.451	84	25	85	95.49	110	50	25	
<b>SHE5-24L</b>		24	+0.468	100	25	110	127.32	142	50	25	
<b>SHE6-20L</b>	<b>m6</b> (CP20)	20	+0.390	109	30	110	127.32	144	60	28	
<b>SHE6-25L</b>		25	+0.404	125	30	140	159.15	176	60	28	

Total Length	Distance traveled in one turn Distance traveled (mm)	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
		Bending strength	Surface durability	Bending strength	Surface durability			
32	100	35.6	5.89	3.63	0.60	0.10~0.28	0.16	<b>SHE1.5-20L</b>
32	125	46.5	10.3	4.75	1.05		0.26	<b>SHE1.5-25L</b>
32	150	57.6	16.3	5.87	1.66		0.36	<b>SHE1.5-30L</b>
41	120	78.2	11.2	7.98	1.15	0.12~0.32	0.30	<b>SHE2-18L</b>
41	160	107	24.4	10.9	2.48		0.56	<b>SHE2-24L</b>
41	200	136	43.8	13.8	4.46		0.85	<b>SHE2-30L</b>
50	200	238	45.7	24.2	4.66	0.15~0.39	1.06	<b>SHE3-20L</b>
50	250	310	80.1	31.6	8.17		1.72	<b>SHE3-25L</b>
50	300	384	127	39.2	12.9		2.47	<b>SHE3-30L</b>
65	240	474	89.8	48.3	9.16	0.19~0.47	1.99	<b>SHE4-18L</b>
65	320	687	183	70.0	18.6		3.76	<b>SHE4-24L</b>
65	400	902	317	92.0	32.3		5.78	<b>SHE4-30L</b>
75	300	978	171	99.7	17.4	0.21~0.52	3.91	<b>SHE5-18L</b>
75	400	1380	354	141	36.1		6.95	<b>SHE5-24L</b>
88	400	1900	402	194	40.9	0.23~0.57	8.05	<b>SHE6-20L</b>
88	500	2480	705	253	71.9		12.8	<b>SHE6-25L</b>





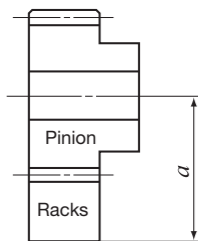
Specifications	
Precision grade	KHK R 001 grade 2
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Helix angle/direction	19° 31' 41" left helix
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating



Catalog Number	Normal module (front pitch mm)	Effective No. of teeth	Shape	Total Length				Weight (kg)
				A	B	C	D	
ZST1.5-GL	m1.5 (CP5)	9	RL	59	17	17	15.5	0.11
ZST2-GL	m2 (CP6.667)	7		66	25	25	23	0.26
ZST3-GL	m3 (CP10)	8		108	30	30	27	0.62
ZST4-GL	m4 (CP13.333)	6		118	40	40	36	1.17
ZST5-GL	m5 (CP16.667)	4		115	50	50	45	1.72
ZST6-GL	m6 (CP20)	3		119	60	60	54	2.49

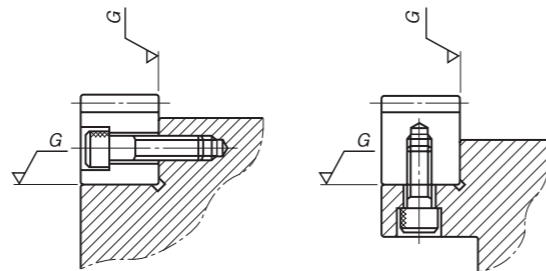
**Points of Caution in Assembling**

① ZST/ZSTD ground racks are designed to give the proper backlash when assembled using the mounting distance (tolerance of H7 to H8 required) given by the ZSTP Mating Pinion Dimension Table (Page 262). Make sure that the mounting distance stays constant for the length of the rack.

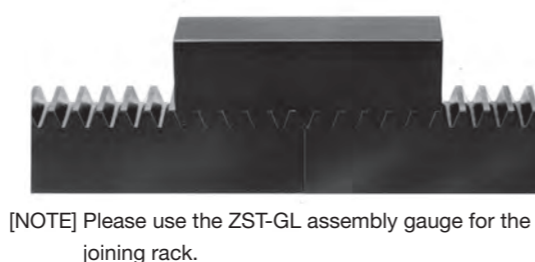
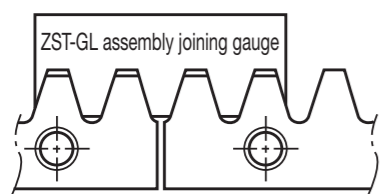


② Machined end type racks such as the ZST and ZSTD Series have pitch tolerance of -0.05 to -0.4mm at the end face. If you try to connect the racks without any space, the pitch will be too small and will cause problems. Please follow the following diagrams, "Connecting the Racks," for assembly.

③ The ZST/ZSTD type of KHK stock ground racks have four surfaces ground parallel with high precision. To maintain true angle, they should be mounted on high precision bases (within 10 μm recommended) as shown below. It is even possible to correct for the angular errors of racks by compensating the mounting base. With recent increases in the requirement for zero backlash linear drives, such accurate assembly as shown is becoming more important. If the racks are not secured properly to the base, they could shift during operation and cause unexpected problems. It is very important to insure firm mounting by the use of dowel pins or similar devices. Please see Page 222 for more details.



**Connecting the Racks**



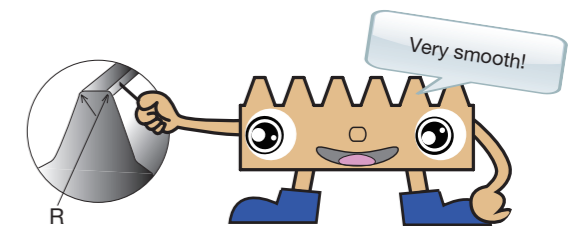
[NOTE] Please use the ZST-GL assembly gauge for the joining rack.



# CP Racks & Pinions

<b>KTSCP</b> [CP] Tapered Pinions  Material: SCM440 CP5, 10 Page 274	<b>STRCPF/STRCPFD</b> [CP] Tapered Racks  Material: S45C CP5, 10 Page 274	<b>MSCP</b> [CP] Ground Spur Gears  Material: SCM415 CP5, 10 Page 276	<b>MRGCPF/MRGCPFD</b> [CP] Hardened Ground Racks  Material: SCM415 CP5, 10 Page 276	<b>KSCP</b> [CP] Ground Spur Gears  Material: SCM440 CP5, 10 Page 278	<b>KRGCPF-H/KRGCPFD-H</b> [CP] Hardened Ground Racks  Material: SCM440 CP5, 10 Page 278	<b>KRGCP/KRGCPF/KRGCPFD</b> [CP] Thermal Refined Ground Racks  Material: SCM440 CP5, 10 Page 280
<b>SSCPGS</b> [CP] Ground Spur Pinion Shafts  Material: S45C CP5, 10 Page 282	<b>SSCPG</b> [CP] Ground Spur Gears Additional  Material: S45C CP5~20 Page 282	<b>SRGCP/SRGCPF/SRGCPFD</b> [CP] Hardened Ground Racks  Material: S45C CP5~20 Page 284	<b>KRCPF-H/KRCPFD-H</b> [CP] Hardened Racks  Material: SCM440 CP5, 10 Page 286	<b>KSSCP</b> [CP] Thermal Refined Spur Gears  Material: SCM440 CP5, 10 Page 288	<b>KRCPF/KRCPFD</b> [CP] Thermal Refined Racks  Material: SCM440 CP5, 10 Page 288	<b>SSCP</b> [CP] Spur Gears  Material: S45C CP2.5~20 Page 290
<b>SRCPF-H/SRCPFD-H</b> [CP] Hardened Racks  Material: S45C CP5~20 Page 292	<b>SRCPF-HL/SRCPFD-HL</b> [CP] Laser hardened  Material: S45C CP5~20 Page 294	<b>SRCP/SRCPF/SRCPFD/SRCPFK</b> [CP] Racks  Material: S45C CP2.5~20 Page 296	<b>SUSCP</b> [CP] Stainless Steel Spur Gears  Material: SUS303 CP5, 10 Page 298	<b>SURCPF/SURCPFD</b> [CP] Stainless Steel Racks  Material: SUS304 CP5, 10 Page 298	<b>SROCP</b> [CP] Round Racks  Material: S45C CP2.5~10 Page 300	<b>FRCP</b> [CP] Metal Flexible Racks  Material: SS400 CP5 Page 300

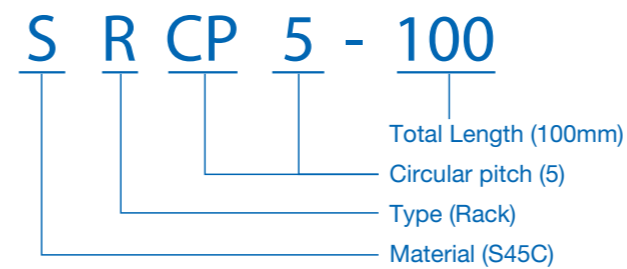
**M** Includes Made to Order



**Catalog Number of KHK Stock Gears**

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Racks



Material		Other Information	
M	SCM415	F	Racks with Machined Ends
K	SCM440	D	Racks with Bolt Holes
S	S45C	K	Racks with Drill Holes
SU	Stainless Steel	G	Ground Gears
F	SS400	H	Gear teeth induction hardened
<b>Type</b>		S	Pinion Shafts
R	Racks	HL	Laser hardened
RO	Round Racks		
S	Spur Gears		
TR(TS)	Tapered Racks (Spur Gears)		

Features



The KHK stock CP racks & pinions are easy-to-use racks with clear pitch. For your convenience, we offer circular pitches of 2.5 to 20 mm and in lengths of up to 2000 mm. (FRCP is available to 4000 mm)

Racks

Catalog Number <small>Note 1</small>	Pitch mm	Total Length mm Parentheses show no. of teeth	Material	Heat Treatment	Tooth Surface Finish	Gear accuracy <small>KHK R 001 Parentheses show JIS B 1702-1</small>	Features
STRCPF STRCPFD	5, 10	1000	S45C	—	Cut	4	Racks with tapered helix with adjustable backlash.
MRGCPF MRGCPFD	5, 10	500	SCM415	Tooth area carburized	Ground	1	CP racks that have been carburized and ground that have excellent accuracy, strength and wear resistance. Secondary operations are possible except for teeth.
KRGCPF-H KRGCPFD-H	5, 10	500, 1000	SCM440	Thermal refined, gear teeth induction hardened	Ground	1	CP racks that have been tempered, hardened and ground that have excellent accuracy, strength and wear resistance. Secondary operations are possible except for teeth.
KRGCP/KRGCPF KRGCPFD	5, 10	100, 500, 1000	SCM440	Thermal refined	Ground	1	CP racks that have been tempered and ground that have excellent accuracy and strength.
SRGCP/SRGCPF SRGCPFD	5, 10, 15, 20	100, 500, 1000	S45C	Gear teeth induction hardened	Ground	3	Racks that have been hardened and ground with a good balance of accuracy, wear resistance and cost. Secondary operations are possible except for teeth.
KRCPF-H KRCPFD-H	5, 10	1000	SCM440	Thermal refined, gear teeth induction hardened	Cut	5	CP racks that have been tempered and hardened that have excellent strength and wear resistance. Secondary operations are possible except for teeth.
SRCPF-H SRCPFD-H	5, 10, 15, 20	1000	S45C	Gear teeth induction hardened	Cut	5	CP racks that have been hardened with excellent wear resistance. Secondary operations are possible except for teeth.
SRCPF-HL SRCPFD-HL	5, 10, 15, 20	1000, 1500, 2000	S45C	Gear teeth laser hardened	Cut	4	CP racks that have been laser hardened with a good balance of wear resistance and cost. Secondary operations are possible except for teeth.
KRCPF/KRCPFD	5, 10	500, 1000	SCM440	Thermal refined	Cut	4	CP racks that have been tempered with excellent strength.
SRCP/SRCPF SRCPFD/SRCPF	2.5, 5, 10, 15, 20	100, 500, 1000, 1500, 2000	S45C	—	Cut	4	Many lineups are available at a low price and excellent usability.
SURCPF SURCPFD	5, 10	500, 1000	SUS304	Solution treated	Cut	5	Stainless steel CP racks with rust resistance.
SROCP	2.5, 5, 10	500, 1000	S45C	—	Cut	4	CP round racks that are suitable when the rack side moves.
FRCP	5	2000, 3000, 4000	SS400	—	Cut	8	Thin CP racks that can be bent.

Pinion

KTSCP	5, 10	(20~40)	SCM440	Thermal refined	Cut	(N8)	STRCPF pinion with adjustable backlash.
KSCPG	5, 10	(20~40)	SCM440	Thermal refined, gear teeth induction hardened	Ground	(N6)	CP gears that have been tempered, hardened and ground that has excellent accuracy, strength and abrasion resistance. Recommended for pinions of ground CP racks. Secondary operations are possible except for teeth.
SSCPGS	5, 10	(10~25)	S45C	Thermal refined, gear teeth induction hardened	Ground	(N7)	CP gears with shafts that have been tempered, hardened and ground. Secondary operations can be given except for the teeth. This product is ideal for the pinion of the SRGCPF rack.
SSCPG	5, 10, 15, 20	(20~40)	S45C	Gear teeth induction hardened	Ground	(N7)	CP gears that have been hardened and ground. Secondary operations can be given except for the teeth. This product is ideal for the pinion of the SRGCPF rack.
KSSCP	5, 10	(20~40)	SCM440	Thermal refined	Cut	(N8)	Tempered gears with excellent bending strength that can be given secondary operations. The teeth can be additionally hardened. This product is ideal for the pinion of the KRCPF rack.
SSCP	2.5, 5, 10, 15, 20	(20~40)	S45C	—	Cut	(N8)	Available at a low price. The teeth can be additionally hardened. This product is ideal for the pinion of the SRCP and SROCP racks.
SUSCP	5, 10	(20~30)	SUS303	—	Cut	(N8)	Stainless steel CP gears with rust resistance. This product is ideal for the pinion of the SURCPF rack.

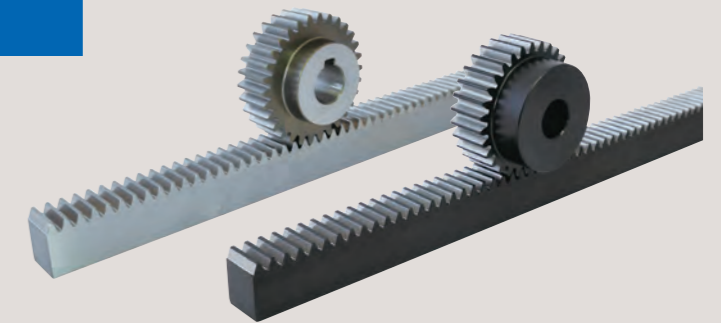
[NOTE 1] The catalog numbers of the above racks with (F) suffix have both ends machined so that they can be butted against each other. The items with (D) have mounting screw holes for immediate assembly.

- KHK stock CP racks have round semi-topping at the corners of the top land of the gear tooth.
- Black products are KHK stock CP gears that have an applied black oxide coating for rust resistance.

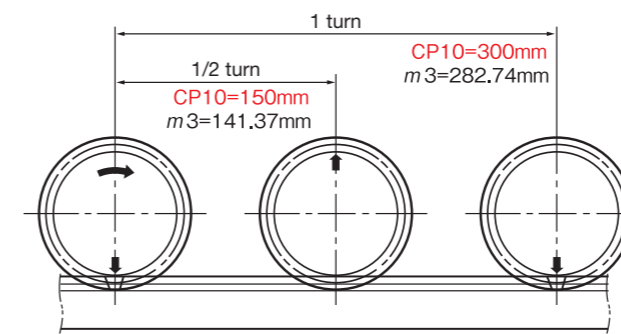
CP racks & pinions are ideal for linear positioning.

CP Racks & Pinions

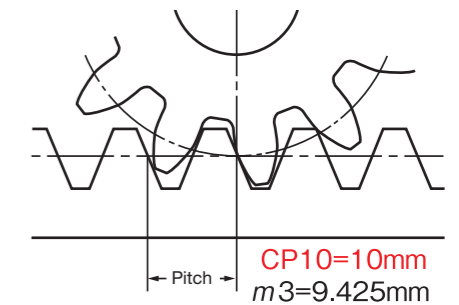
The design can be made easier by setting the moving length of one rotation of a pinion to an integer (mm). Circular pitch racks solve these problems. This problem is solved by CP racks and pinions where one rotation of a pinion moves it precisely 50, 100, 150, ... 600 mm, etc. The following table lists the main features.



Movement of one cycle of the CP10-30 pinion vs SS3-30.



Difference between CP10 and m3



STRCPF/STRCPFD & KTSCP

Taper Racks & Pinions



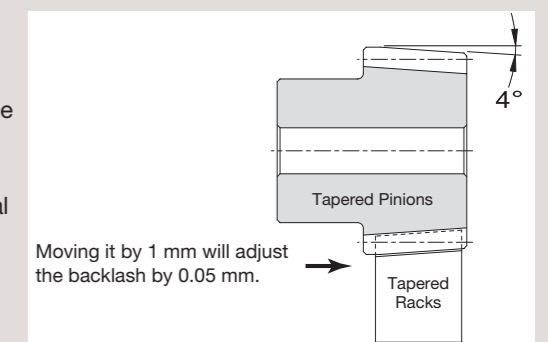
Features of Tapered Racks & Pinions

- Easy to adjust the backlash  
Normally, the backlash is adjusted by the mounting distance (height of pinion shaft), but for KHK Tapered Racks & Pinions, it can simply be adjusted by moving the pinion mounting position in the axial direction.
- Backlash within 0.05 mm  
The backlash of the conventional stock racks & pinions (SRCP5-1000 & SSCP 5-30) is 0.09 to 0.25 mm, but KHK Tapered Racks & Pinions (STRCPF5-1000 & KTSCP5-30) are manufactured within 0.05 mm.
- Thrust load is not applied  
As with ordinary racks & pinions, KHK Tapered Racks and Pinions can be used without worrying about the thrust load. Pinions are CP spur gears that are continuously shifted in the helix direction.

\* For product details, please see Page 274.

Assembly and backlash adjustment method

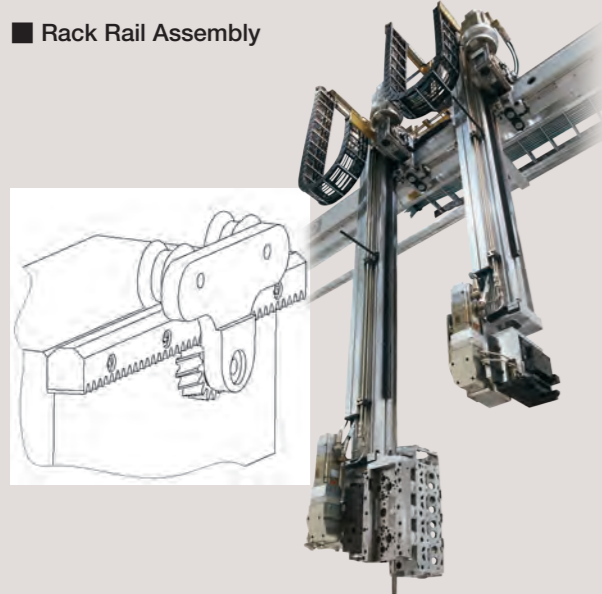
- Assemble at the mounting distance of the theoretical value at the reference tooth position of the racks & pinions. For the mounting distance and backlash, see the dimension table of the tapered spur gear.
- The backlash can be adjusted by moving the tapered spur gear in the axial direction. Moving it by 1 mm will adjust the backlash by 0.05 mm.
- When the tapered spur gear is pushed to the large end of the rack, the backlash is reduced. Conversely, retracting it will increase the backlash.



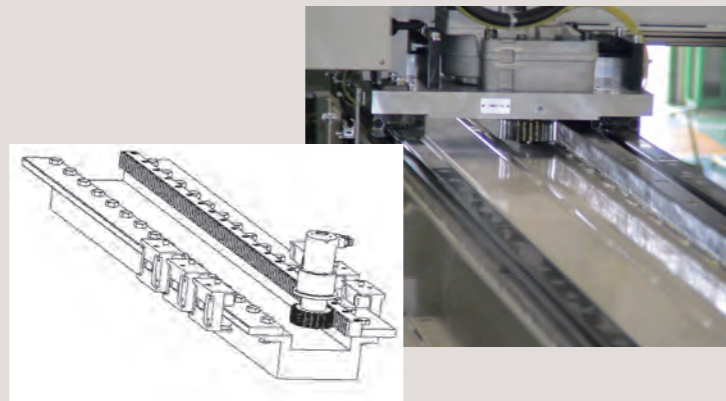
Application Examples

KHK stock CP racks & pinions are adopted in driving devices for all kinds of linear systems, including transport devices.

Rack Rail Assembly



Rack Drive Linear Guide



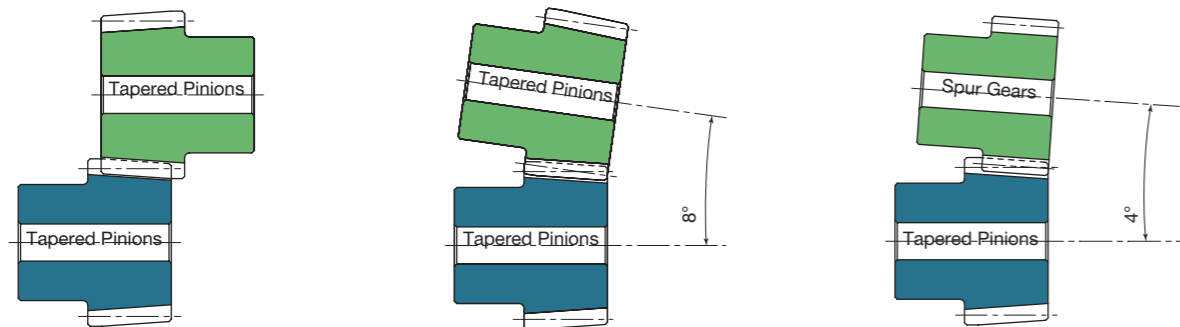
Cleaning machine manufactured by Kan Manufactory Co., Ltd.



SRCPF-H racks and SSCP spur gears used in cleaning device with automatic transport for automobile parts

Examples of using tapered spur gears

Changing the assembly direction of the tapered spur gear or assembling it with a general spur gear will allow it to be used at the axial angle shown below.



When the boss is set in the opposite direction, the axial angle is 0° (parallel shaft).

When the boss is set in the same direction, the axial angle is 8°.

When the taper spur gear and general spur gear are set, the axial angle is 4°.

Selection Hints

Please select the most suitable products by carefully considering the characteristics of items and contents of the product tables. It is also important to read all applicable notes shown below before the final selection.

1. Caution in Selecting the Mating Gears

- ① KHK stock CP racks are mated with CP spur gears having the same pitch. Since CP2.5 (m0.796), CP5 (m1.592) and CP10 (m3.183) are very close in size to m0.8, m1.5 and m3 respectively, selecting the proper mating gear should be verified to make sure that the items are correct. Otherwise, complications could arise.
- ② STRCPF and STRCPFD Tapered CP Racks are mated with KTSCP Tapered CP Spur Gears having the same pitch.

2. Caution in Selecting Gears Based on Gear Strength

The gear strength values shown in the product pages were computed by assuming the application environment in the table below. Therefore, they should be used as reference only. We recommend that each user computes their own values by applying the actual usage conditions. The table below contains the assumptions established for various products in order to compute gear strengths.

Calculation of Bending Strength of Gears

Item	Racks										Pinion									
	MRGCPF MRGCPFD	KRGCPF-H KRGCPFD-H KRCPF-H KRCPPFD-H	KRGCP KRGCPF KRCPF KRCPPFD	SRGCP SRGCPF SRCPF-H SRCPFD-H	SRCPF-HL SRCPFD-HL	SRCP/SRCPF SRCPFD SRCPF-K SROCP STRCPF STRCPFD	SURCPF SURCPFD	FRCP	MSCPG	KSCPG	SSCPGS	SSCPG	KTSCP	KSSCP	KSSCP-H	SSCP	SSCP-H	SUSCP		
Formula NOTE 1	Formula of spur and helical gears on bending strength (JGMA401-01)																			
No. of teeth of mating gears	30										Racks									
Rotational Speed of Pinion	100rpm																			
Design Life (Durability)	Over 10 <sup>7</sup> cycles																			
Impact from motor	Uniform load																			
Impact from load	Uniform load																			
Direction of load	Bidirectional load (calculated with allowable bending stress of 2/3)																			
Allowable bending stress at root $\sigma_{Fm}$ (kgf/mm <sup>2</sup> )	47	32	32	20	20	20	10.5	47	30	24.5	19	28.5	32	32	19	19	10.5			
Safety factor $S_F$	1.2																			

Calculation of Surface Durability (Except where it is common with bending strength)

Item	Formula of spur and helical gears on surface durability (JGMA402-01)																		
	MRGCPF MRGCPFD	KRGCPF-H KRGCPFD-H KRCPF-H KRCPPFD-H	KRGCP KRGCPF KRCPF KRCPPFD	SRGCP SRGCPF SRCPF-H SRCPFD-H	SRCPF-HL SRCPFD-HL	SRCP/SRCPF SRCPFD SRCPF-K SROCP STRCPF STRCPFD	SURCPF SURCPFD	FRCP	MSCPG	KSCPG	SSCPGS	SSCPG	KTSCP	KSSCP	KSSCP-H	SSCP	SSCP-H	SUSCP	
Formula NOTE 1	Formula of spur and helical gears on surface durability (JGMA402-01)																		
Kinematic viscosity of lubricant	100cSt (50°C)																		
How to support pinions	Supported on one end.																		
Allowable Hertz stress $\sigma_{Hlim}$ (kgf/mm <sup>2</sup> )	166	112	79	90	80	52.5	41.3	-	166	112	99	90	74.5	79	112	49	90	41.3	
Safety factor $S_H$	1.15																		

[NOTE 1] The gear strength formula is based on JGMA (Japanese Gear Manufacturers Association) specifications. The units for the rotational speed (rpm) and the stress (kgf/mm<sup>2</sup>) are adjusted to the units needed in the formula.

3. Cautions on Selecting Racks By Precision

The precision standards of KHK stock racks are established by us. The table below indicates the tolerance ranges of our racks.

- ① Pitch Error of Racks (KHK R 001) → Page 219
- ② Precision of Rack Blanks → Page 220
- ③ Backlash of Rack Teeth → Page 220

When selecting KHK standard gears, glance over the Cautions on Product Characteristics and Cautions on Performing Secondary Operations on Page 270.

- ① Products not listed in this catalog or materials, modules, number of teeth and the like not listed in the dimensional tables can be manufactured as custom items. Please see Page 26 for more details about custom-made orders.
- ② The color and shape of the product images listed on the dimension table page of each product may differ from the actual product. Be sure to confirm the shape in the dimension table before selection.
- ③ The details (specifications, dimensions, etc.) listed in the catalog may be changed without prior notice. Changes are announced on the KHK website.

Website URL: <https://khkgears.net/new/>  
 Overseas Sales Department: Phone: +81-48-254-1744 Fax: +81-48-254-1765 E-mail: [info@khkgears.net](mailto:info@khkgears.net)



Product Precautions



CP Rack Common Notes

[Caution on Product Characteristics]

- (1) The allowable forces shown in the table are calculated values according to the assumed usage conditions. Please see Page 269 for more details.
- (2) The backlash values shown in the table are the theoretical values for the backlash in the circumferential direction of recommended pinions with the same pitch.
- (3) There is a decarburized layer on the surface, so 0.5mm or so will not be at the specified hardness.
- (4) After attaching the racks to the base, fasten with dowel pins. Clamping only with mounting screws could possibly cause the screws to be broken, due to a heavy load.

[Caution on Secondary Operations]

- (1) Please read "Cautions on Performing Secondary Operations" on Page 272 when performing modifications and/or secondary operations for safety concerns.
- (2) Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).

[J Series]

- (1) Cancellation is not possible for made-to-order products. For lead time details, see Page 38.
- (2) Black oxide is not re-applied to parts undergoing secondary operations.

CP Spur Gears Common Notes

[Caution on Product Characteristics]

- (1) The allowable torque shown in the table are calculated values according to the assumed usage conditions. Please see Page 269 for more details.
- (2) The backlash values shown in the table are the theoretical values for the backlash in the circumferential direction of recommended mating racks with the same pitch.
- (3) Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that keyway tooth position alignment is not performed.
- (4) For products having a tapped hole, a set screw is included.
- (5) For hole lengths 3.5x the bore or more, the hole center is out of H7 tolerance.

[Caution on Secondary Operations]

- (1) Please read "Cautions on Performing Secondary Operations" on Page 48 when performing modifications and/or secondary operations for safety concerns.
- (2) Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).
- (3) See Page 22 for more details on Hardened Plus (H Series and HJ Series).

[J Series]

- (1) Cancellation is not possible for made-to-order products. For lead time details, see Page 38.
- (2) Certain products which would otherwise have a very long tapped hole are counterbored. For details, please see the KHK website.
- (3) Black oxide is not re-applied to parts undergoing secondary operations.
- (4) For bores over  $\phi$  50, the bore tolerance is H8.

STRCPF(D) CP Tapered Racks

[Caution on Product Characteristics]

- (1) When connecting the racks for use, correctly adjust the joint pitch with identical products at hand or with an SRCP □ -100 rack product of the same pitch. See "Points of Caution in Assembling" on Page 272 for details.

[Caution on Secondary Operations]

- (1) Avoid hardening racks with bolt holes, due to mounting hole deformation.

SSCPGS CP Ground Spur Pinion Shafts

[Caution on Product Characteristics]

- (1) For the center distance of the profile shifted gear, please refer to "Center distance of stock spur gear meshing with profile shifted gear" on Pages 56~57.

MRGCPF(D) CP Hardened Ground Racks

[Caution on Secondary Operations]

- (1) In the illustration, the area surrounded with ---- line is masked during the carburization process (max. HRC40 or so) and can be modified.

KRCPF(D)-H CP Hardened Racks

[Caution on Product Characteristics]

- (1) The dimensions may vary widely due to hardening. Therefore, the total composite error is excluded from the rack accuracy table on Page 219.

SRCPF(D)-H CP Hardened Racks

[Caution on Product Characteristics]

- (1) The dimensions may vary widely due to hardening. Therefore, the total composite error is excluded from the rack accuracy table on Page 219.

SRCPF(D)-HL CP Laser Hardened

[Caution on Secondary Operations]

- (1) Due to the gear teeth being laser hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 1 mm).

SRCPFD CP Racks

[Caution on Product Characteristics]

- (1) Avoid hardening racks with bolt holes, due to mounting hole deformation.

SURCPF(D) CP Stainless Steel Racks

[Caution on Product Characteristics]

- (1) The stainless steel material is given solution treatment and passivation.

SROCP CP Round Racks

[Caution on Product Characteristics]

- (1) Because this is extruded material, the outer diameter may be out of H9 tolerance in parts.

[Caution on Secondary Operations]

- (1) Avoid hardening round racks, due to twisting and deformation occurring and the difficulty of straightening the rack after hardening.

FRCP CP Metal Flexible Racks

[Caution on Product Characteristics]

- (1) When using the metal flexible rack in an arc, the minimum bending radius (R) is 150 mm for both the external and internal teeth. This increases the pitch errors and tooth profile errors which prevent the teeth from meshing at the normal center distance, so be sure to make adjustments before use.
- (2) The tolerance of height (size C) is 0 to -0.15, and the tolerance of base width (size F) is 0 to -0.1.
- (3) It cannot be used where positioning accuracy is required.

Application Hints

In order to use KHK stock CP racks safely, carefully read the Application Hints before proceeding. If there are questions or you require clarifications, please contact our technical department or your nearest distributor.

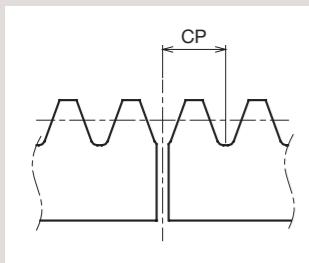
E-mail: info@khkgears.net

1. Cautions on Handling

- ① KHK products are packaged one by one to prevent scratches and dents, but if you find issues such as rust, scratches, or dents when the product is removed from the box after purchase, please contact the supplier.
- ② Depending on the handling method, the product may become deformed or damaged. Long racks and round racks deform particularly easily, so please handle with care.

2. Caution on Performing Secondary Operations

- ① Secondary operations can be performed on all KHK stock CP racks except for the racks with their gear teeth induction hardened. To avoid problems of gear precision, do not reduce the face width.
- ② Height of pitch lines of racks are controlled by the bottom surface as the reference datum and over-pin measurements on tooth thickness. If you machine the bottom surfaces, the precision of the racks may be affected.
- ③ When connecting two racks, the machining of the mating end pitch (CP) requires careful consideration. The meshing will be poor if the pitch straddling the connection has a positive tolerance. We recommend a minus tolerance on pitch of at the connection. The below is an indication of pitch tolerance for each module.



Unit: mm

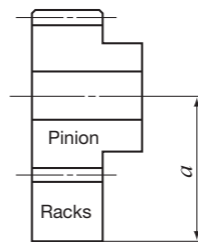
CP	Tolerance
CP2.5	-0.05 -0.25
CP5	-0.1 -0.3
CP10	-0.1 -0.4
CP15	-0.1 -0.4
CP20	-0.1 -0.4

- ④ To use dowel pins to secure racks, attach the racks to the base and drill both simultaneously.
- ⑤ KHK stock CP racks made of S45C and SCM440 (except for ground racks) can be induction hardened. However, the precision of pitch is decreased.
- ⑥ To be able to handle parts safely, all burrs and sharp corners should be removed after the secondary operations are done.
- ⑦ If you are going to modify the gear by gripping the teeth, please exercise caution not to crush the teeth by applying too much pressure. Any scarring will cause noise during operation.
- ⑧ There is a decarburized layer (about 0.5 mm) on the surface of the extruded products. The hardness of the decarburized layer does not increase even if it is quenched.

3. Points of Caution during Assembly

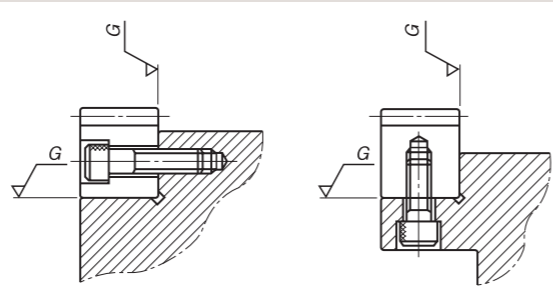
- ① The recommended assembly distance tolerance of KHK stock CP racks is H7 for ground racks and H8 for cut racks. The backlash values are given in the table on Page 220. Make sure that the mounting distance stays constant for the length of the rack.

Mounting distance  $a$  = Height of pitch line of rack + Pitch radius of pinion



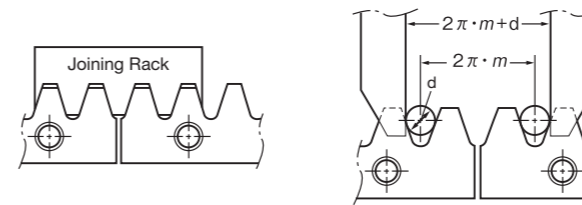
[NOTE] Pinions are assumed to be standard stock spur gears ( $x=0$ ).

- ② The recommended flatness and squareness of the mounting surface of KHK stock CP racks is 0.01 mm for ground racks and 0.05 mm for cut racks.



- ③ If the racks are not secured properly to the base, they could shift during operation and cause unexpected problems. It is very important to insure firm mounting by the use of dowel pins or similar devices.
- ④ Machined end type racks such as SRCPF and SRCPFD series have smaller pitch tolerance at the end face. If you try to connect the racks without any space, the pitch at the connection will be too small and will cause problems. Please follow the following diagrams for assembly.
- ⑤ With SRCPFD etc., if using more than 10 racks connected together to form a rack with mounting holes machined along a length of 1 meter, the pitch precision and machining precision may cause the rack and base mounting holes to deviate, leading to set screw interference with the counterbored hole and preventing mounting. When using a rack for long lengths such as 10 meters or 20 meters, have the mounting holes additionally machined into long holes.

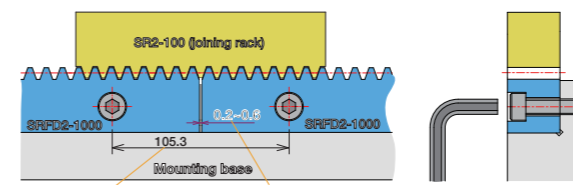
As an example of Rack Joining, we recommend the following method.



[NOTE] Joining gauge racks for helical racks must have the opposite hand from the racks. Please use 100 mm short racks as a joining gauge rack, or alternatively the rack of the same specifications on hand.

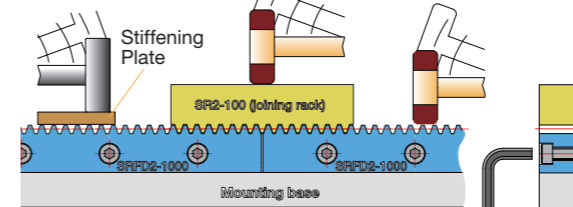
How to mount racks on a mounting base (For SRFD2-1000)

1. Pitch alignment  
Place SRFD2-1000 on the mounting base, align SR2-100 and temporarily tighten the bolt.

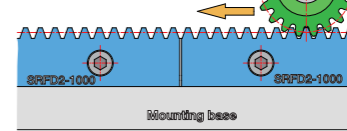


Dimensions Table F Value x 2 SRFD2-1000 is designed to have a gap of 0.2 to 0.6 mm.

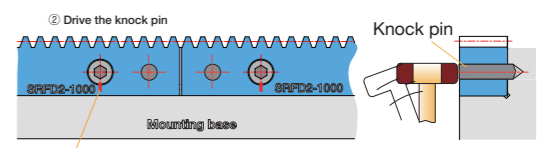
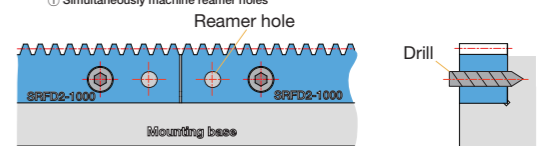
2. Securing to the mounting base  
Tap with a plastic hammer, bring it into close contact with the mounting base, and further tighten the bolt. (When using a metal hammer, be careful not to damage the gear teeth by using a stiffening plate, etc.)



3. Run the pinion and check the following  
① Is there abnormal noise or vibration?  
② Is the backlash appropriate?  
③ Is there poor edge contact of gear teeth?



4. Secure fixation to the mounting base  
We recommend that you tap the knock pin so that the rack does not shift due to vibration, etc.  
① Simultaneously machine reamer holes



Tighten again after tapping the knock pin. It can be marked with a pen to find looseness.

4. Cautions on Starting

- ① Check the following items before starting.
  - Are the gears installed securely?
  - Is there uneven tooth contact?
  - Is there adequate backlash?
  - Has proper lubrication been supplied?
- ② If gears are exposed, be sure to attach a safety cover to ensure safety. Also, be careful not to touch rotating gears.
- ③ If there is any abnormality such as noise or vibration during startup, stop the operation immediately and check the assembly condition such as tooth contact, eccentricity and looseness.

KHK considers safety a priority in the use of our products.

When handling, adding secondary operations, assembling, and operating KHK products, please be aware of the following issues in order to prevent accidents.

**Warning: Precautions for preventing physical and property damage**

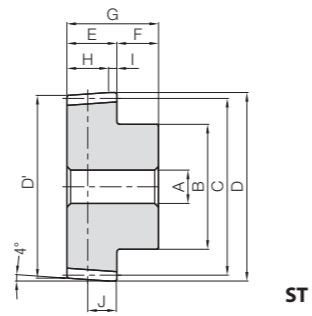
1. When using KHK products, follow relevant safety regulations (Occupational Safety and Health Regulations, etc.).
2. Pay attention to the following items when installing, removing, or performing maintenance and inspection of the product.
  - ① Turn off the power switch.
  - ② Do not reach or crawl under the product.
  - ③ Wear appropriate clothing and protective equipment for the work.

**Caution: Cautions in Preventing Accidents**

1. Before using a KHK product, read the precautions in the catalog carefully in order to use it correctly.
2. Avoid use in environments that may adversely affect the product.
3. Our products are manufactured under a superior quality control system based on the ISO9000 quality management system; if you notice any malfunctions upon purchasing a product, please contact the supplier.



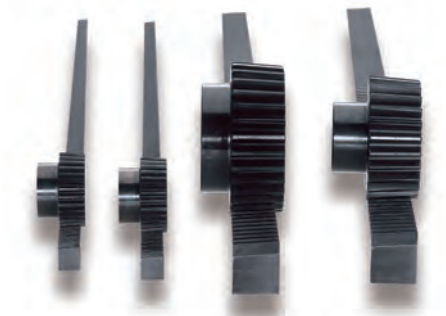
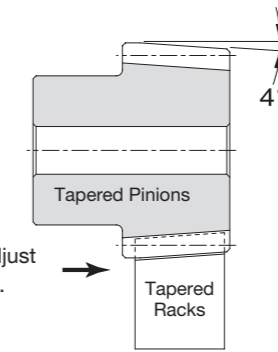
Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refining only
Tooth hardness	225 to 352HB
Surface treatment	Black oxide coating



ST

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia. (major)	Outside dia. (minor)	Total tooth width	Hub width	Total length
				A <sub>H7</sub>	B	C	D	D'	E	F	G
<b>KTSCP5-20</b> <b>KTSCP5-25</b> <b>KTSCP5-30</b> <b>KTSCP5-40</b>	<b>CP5</b> (1.5915)	20 25 30 40	ST	8	25	31.83	36.06	33.97	18	15	33
				10	32	39.79	44.02	41.92			
				10	38	47.75	51.98	49.88			
				12	45	63.66	67.89	65.8			
<b>KTSCP10-20</b> <b>KTSCP10-25</b> <b>KTSCP10-30</b> <b>KTSCP10-40</b>	<b>CP10</b> (3.1831)	20 25 30 40	ST	15	50	63.66	72.13	67.93	36	20	56
				20	60	79.58	88.04	83.85			
				20	75	95.49	103.96	99.76			
				20	80	127.32	135.79	131.59			

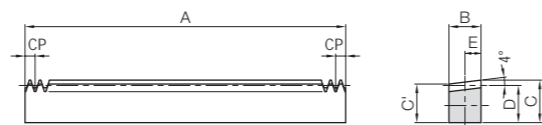
Moving it by 1 mm will adjust the backlash by 0.05 mm.



Reference face width	Adjustable width	Position of reference tooth	Distance traveled in one turn (mm)	Allowable torque (N-m)		Allowable torque (kgf-m)		Mounting distance (mm)	Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability				
15	3	10.5	100	41.2	8.13	4.20	0.83	33.30	0~0.11	0.16 0.25 0.37 0.61	<b>KTSCP5-20</b> <b>KTSCP5-25</b> <b>KTSCP5-30</b> <b>KTSCP5-40</b>
			125	55.6	14.0	5.67	1.43	37.28			
			150	70.3	21.9	7.16	2.23	41.26			
			200	100	43.3	10.2	4.41	49.21			
30	6	21	200	329	71.2	33.6	7.26	62.10	0~0.12	1.13 1.71 2.58 4.25	<b>KTSCP10-20</b> <b>KTSCP10-25</b> <b>KTSCP10-30</b> <b>KTSCP10-40</b>
			250	445	122	45.3	12.4	70.06			
			300	562	189	57.3	19.2	78.02			
			400	801	371	81.7	37.8	93.93			



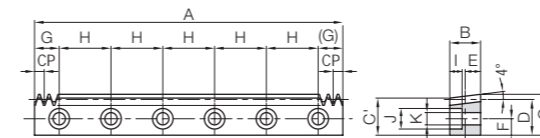
Specifications	
Precision grade	KHK R 001 grade 4
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating



RF

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width	Height (major)	Height (minor)	Height to pitch line	Position of reference tooth
				A	B	C	C'	D	E
<b>STRCPF5-1000</b>	<b>CP5</b> (1.5915)	200	RF	1000	15	19.5	18.45	17.38	7.5
<b>STRCPF10-1000</b>	<b>CP10</b> (3.1831)	100	RF	1000	30	34.5	32.4	30.27	15

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width	Height (major)	Height (minor)	Height to pitch line	Position of reference tooth	Mounting hole dimensions				
				A	B	C	C'	D	E	F	G	H	No. of holes	Screw size
<b>STRCPFD5-1000</b>	<b>CP5</b> (1.5915)	200	RD	1000	15	19.5	18.45	17.38	7.5	8	50	180	6	M5
<b>STRCPFD10-1000</b>	<b>CP10</b> (3.1831)	100	RD	1000	30	34.5	32.4	30.27	15	14	50	180	6	M10



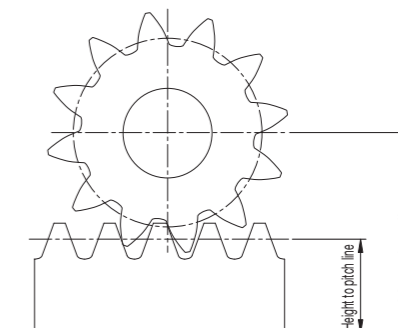
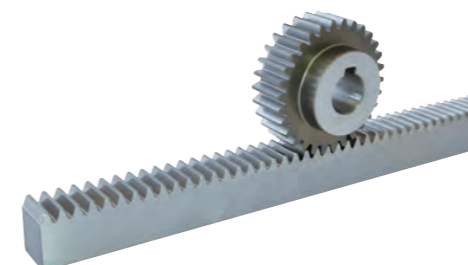
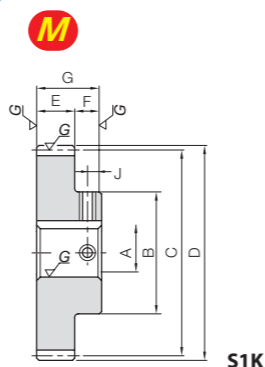
RD

Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
Bending strength	Surface durability	Bending strength	Surface durability			
2290	468	233	47.7	0~0.11	2.05	<b>STRCPF5-1000</b>
9150	1870	933	191	0~0.12	7.13	<b>STRCPF10-1000</b>

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
I	J	K	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	2290	468	233	47.7	0~0.11	2.01	<b>STRCPFD5-1000</b>
10.8	17.5	11	9150	1870	933	191	0~0.12	6.92	<b>STRCPFD10-1000</b>



Specifications	
Precision grade	JIS grade N5 (JIS B1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM415
Heat treatment	Carburized
Tooth hardness	55 to 60HRC

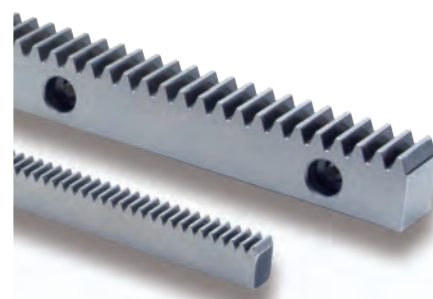


Mounting distance of a profile shifted gear and the meshing rack

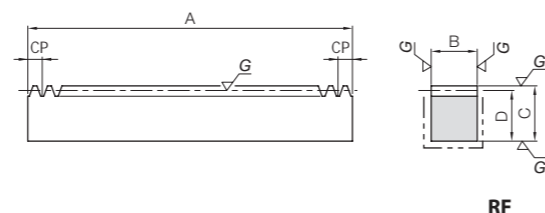
Catalog Number	Pitch mm (Module)	No. of teeth	Profile shift coefficient	Mounting distance	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length
						A <sub>H7</sub>	B					
MSCPG5-20A (Made to Order) MSCPG5-20B (Made to Order)	CP5 (1.5915)	20	+0.425	35	S1K	12	28	31.83	36.37	15	15	30
15												
MSCPG5-25A (Made to Order) MSCPG5-25B (Made to Order)		25	+0.438	39		12	35	39.79	44.37			
15												
MSCPG5-30A (Made to Order) MSCPG5-30B (Made to Order)	30	+0.451	43	15	40	47.75	52.37					
20												
MSCPG5-40A (Made to Order) MSCPG5-40B (Made to Order) MSCPG5-40C (Made to Order)	40	+0.478	51	15	45	63.66	68.37					
20												
MSCPG10-20A (Made to Order) MSCPG10-20B (Made to Order)	CP10 (3.1831)	20	+0.111	64	S1K	20	50	63.66	70.73	30	20	50
25												
MSCPG10-25A (Made to Order) MSCPG10-25B (Made to Order)		25	+0.124	72		25	60	79.58	86.73			
30												
MSCPG10-30A (Made to Order) MSCPG10-30B (Made to Order)	30	+0.137	80	30	70	95.49	102.73					
40												
MSCPG10-40A (Made to Order) MSCPG10-40B (Made to Order)	40	+0.164	96	30	70	127.32	134.73					
40												

Keyway Width × Depth	Socket head screw Size	J	Distance traveled in one turn (mm)	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability			
4x 1.8 5x 2.3	M4	7.5	100	70.0	46.7	7.13	4.76	0.04~0.14	0.14 0.13	MSCPG5-20A (Made to Order) MSCPG5-20B (Made to Order)
				91.8	78.2	9.37	7.97			
4x 1.8 5x 2.3	M4	150	125	114	119	11.6	12.2	0.04~0.14	0.24 0.22	MSCPG5-25A (Made to Order) MSCPG5-25B (Made to Order)
				119	122	11.6	12.2			
5x 2.3 6x 2.8	M4 M5	200	150	159	229	16.2	23.4	0.04~0.14	0.32 0.29	MSCPG5-30A (Made to Order) MSCPG5-30B (Made to Order)
				229	334	16.2	23.4			
5x 2.3 6x 2.8 8x 3.3	M4 M5 M6	300	200	159	229	16.2	23.4	0.05~0.16	0.53 0.50 0.45	MSCPG5-40A (Made to Order) MSCPG5-40B (Made to Order) MSCPG5-40C (Made to Order)
				229	334	16.2	23.4			
6x 2.8 8x 3.3	M5 M6	400	200	514	375	52.4	38.2	0.05~0.16	0.94 0.87	MSCPG10-20A (Made to Order) MSCPG10-20B (Made to Order)
				375	524	52.4	38.2			
8x 3.3	M6	300	250	689	628	70.3	64.1	0.05~0.16	1.43 1.34	MSCPG10-25A (Made to Order) MSCPG10-25B (Made to Order)
				628	703	70.3	64.1			
8x 3.3 12x 3.3	M6 M8	400	300	868	960	88.5	97.9	0.05~0.16	2.03 1.80	MSCPG10-30A (Made to Order) MSCPG10-30B (Made to Order)
				960	1320	88.5	97.9			
8x 3.3 12x 3.3	M6 M8	400	400	1230	1850	126	188	0.05~0.16	3.36 3.13	MSCPG10-40A (Made to Order) MSCPG10-40B (Made to Order)
				1850	2580	126	188			

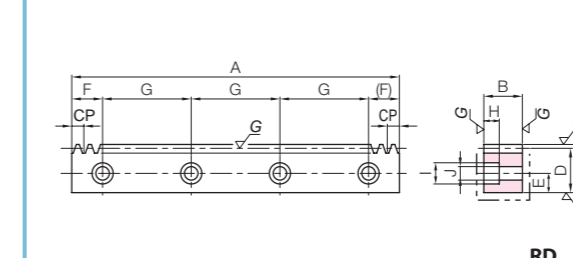
[Precautions for Made to Order Products] Prices and lead times for Made to Order products require separate estimates. Contact your dealer.



Specifications	
Precision grade	KHK R 001 Grade 1*
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM415
Heat treatment	Tooth area carburized
Tooth hardness	55 to 60HRC



J Series



Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length				Allowable force (N)				Backlash (mm)	Weight (kg)
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability		
MRGCPF5-500	CP5 (1.5915)	100	RF	500	15	20	18.41	5380	5000	548	509	0.04~0.14	1.08
MRGCPF10-500	CP10 (3.1831)	50	RF	500	30	35	31.82	21500	20100	2190	2050	0.05~0.16	3.75

Surface durability is 4 times higher than SRGCP Hardened Ground Racks, 2 times higher than KRGCP-H Hardened Ground Racks.

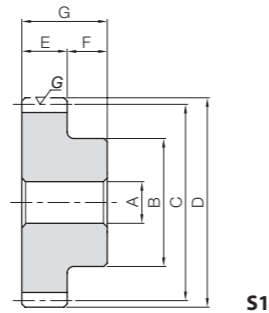
Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length				Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● MRGCPFD5-500J	CP5 (1.5915)	100	RD	500	15	20	18.41	8	25	150	4	M5
● MRGCPFD10-500J	CP10 (3.1831)	50	RD	500	30	35	31.82	14	25	150	4	M10

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	5380	5000	548	509	0.04~0.14	1.06	● MRGCPFD5-500J
10.8	17.5	11	21500	20100	2190	2050	0.05~0.16	3.61	● MRGCPFD10-500J



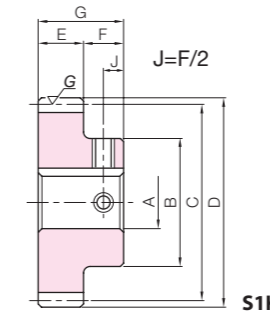
Specifications	
Precision grade	JIS grade N6 (JIS B 1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth
Shape	S1

\* The precision grade of J Series products is equivalent to the value shown in the table.



S1

J Series



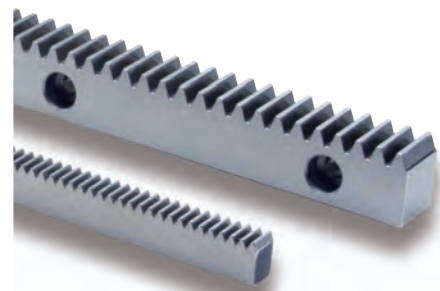
S1K



To order J Series products, please specify: **Catalog No. + J + BORE.**

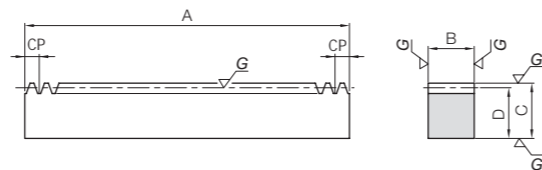
Catalog Number	Pitch mm (Module)	No. of teeth	Profile shift coefficient	Mounting distance	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Distance traveled in one turn (mm)	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	
					A <sub>H7</sub>	B							Bending strength	Surface durability	Bending strength	Surface durability			
KSCPG5-20	CP5 (1.5915)	20	+0.425	35	10	25	31.83	36.37	15	15	30	100	44.7	21.3	4.55	2.17	0.04~0.14	0.14	
KSCPG5-25		25	+0.438	39	10	35	39.79	44.37					125	58.6	35.6	5.98			3.63
KSCPG5-30		30	+0.451	43	15	40	47.75	52.37					150	72.8	54.3	7.42			5.54
KSCPG5-40		40	+0.478	51	15	55	63.66	68.37					200	101	104	10.3			10.6
KSCPG10-20	CP10 (3.1831)	20	+0.111	64	15	50	63.66	70.73	30	20	50	200	328	171	33.4	17.4	0.05~0.16	1.01	
KSCPG10-25		25	+0.124	72	20	70	79.58	86.73					250	440	286	44.9			29.2
KSCPG10-30		30	+0.137	80	20	85	95.49	102.73					300	554	437	56.5			44.5
KSCPG10-40		40	+0.164	96	25	110	127.32	134.73					400	786	841	80.1			85.8

Bore H7	* The product shapes of J Series items are identified by background color.																					
	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50				
Keyway JS9	4x1.8				5x2.3				6x2.8				8x3.3				10x3.3		12x3.3		14x3.8	
Screw size	M4				M5				M6				M8				M10					
KSCPG5-20 J BORE	S1K	S1K																				
KSCPG5-25 J BORE	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K														
KSCPG5-30 J BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K												
KSCPG5-40 J BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K								
KSCPG10-20 J BORE										S1K	S1K	S1K	S1K	S1K	S1K							
KSCPG10-25 J BORE										S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
KSCPG10-30 J BORE										S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
KSCPG10-40 J BORE										S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				



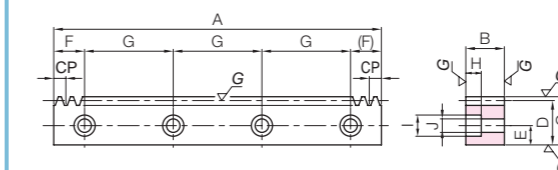
Specifications	
Precision grade	KHK R 001 Grade 1 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC

\* The precision grade of J Series products is equivalent to the value shown in the table.



RF

J Series



RD



\* CP30 and ground racks with total lengths up to (A) 1500mm and heights up to (C) 120mm are also available by request as custom-made products.

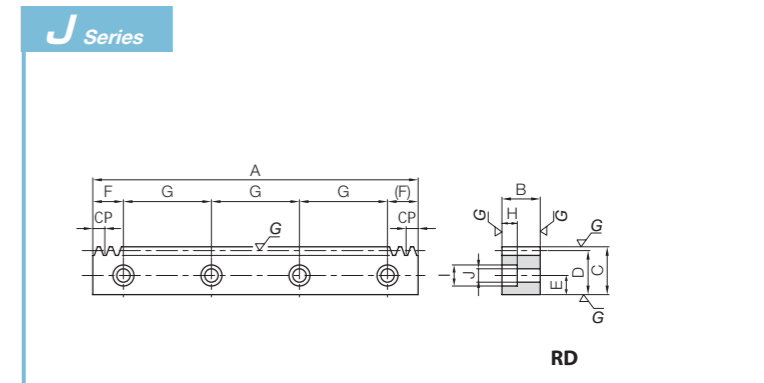
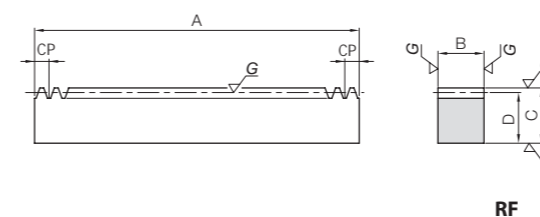
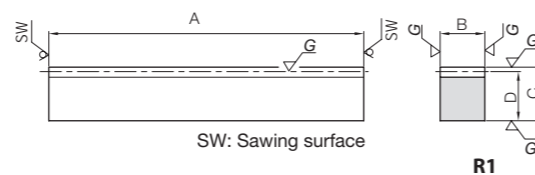
Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability		
KRGCPF5-500H	CP5 (1.5915)	100	RF	500	15	20	18.41	3660	2270	373	232	0.04~0.14	1.08
KRGCPF5-1000H		200											
KRGCPF10-500H	CP10 (3.1831)	50	RF	500	30	35	31.82	14600	9150	1490	933	0.05~0.16	3.75
KRGCPF10-1000H		100											

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● KRGCPFD5-500HJ	CP5 (1.5915)	100	RD	500	15	20	18.41	8	25	150	4	M5
● KRGCPFD5-1000HJ				1000					50	180	6	
● KRGCPFD10-500HJ	CP10 (3.1831)	50	RD	500	30	35	31.82	14	25	150	4	M10
● KRGCPFD10-1000HJ				1000					50	180	6	

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	3660	2270	373	232	0.04~0.14	1.06 2.13	● KRGCPFD5-500HJ ● KRGCPFD5-1000HJ
10.8	17.5	11	14600	9150	1490	933	0.05~0.16	3.61 7.28	● KRGCPFD10-500HJ ● KRGCPFD10-1000HJ



Specifications	
Precision grade	KHK R 001 grade 1
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refining only
Tooth hardness	225 to 352HB



Catalog Number	Pitch mm (Module)	Effective number of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability
<b>KRGCP5-100</b>	<b>CP5</b> (1.5915)	18	R1	98	15	20	18.41	3660	1560	373	159
<b>KRGCP10-100</b>	<b>CP10</b> (3.1831)	8		98	30	35	31.82	14600	6230	1490	635

Backlash (mm)	Weight (kg)	Catalog Number
0.04~0.14	0.21	<b>KRGCP5-100</b>
0.05~0.16	0.73	<b>KRGCP10-100</b>

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability
<b>KRGCPF5-500</b>	<b>CP5</b> (1.5915)	100	RF	500	15	20	18.41	3660	1560	373	159
<b>KRGCPF5-1000</b>		200		1000							
<b>KRGCPF10-500</b>	<b>CP10</b> (3.1831)	50		500	30	35	31.82	14600	6230	1490	635
<b>KRGCPF10-1000</b>		100		1000	30	35	31.82	14600	6230	1490	635

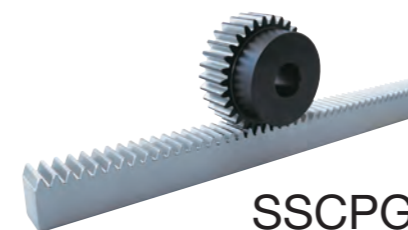
Backlash (mm)	Weight (kg)	Catalog Number
0.04~0.14	1.08	<b>KRGCPF5-500</b>
0.05~0.16	2.17	<b>KRGCPF5-1000</b>
0.05~0.16	3.75	<b>KRGCPF10-500</b>
0.05~0.16	7.49	<b>KRGCPF10-1000</b>

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● <b>KRGCPFD5-500J</b> ● <b>KRGCPFD5-1000J</b>	<b>CP5</b> (1.5915)	100	RD	500	15	20	18.41	8	25.00	150	4	M5
		200		1000								
● <b>KRGCPFD10-500J</b> ● <b>KRGCPFD10-1000J</b>	<b>CP10</b> (3.1831)	50		500	30	35	31.82	14	25.00	150	4	M10
		100		1000	30	35	31.82	14	25.00	150	4	M10

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	3660	1560	373	159	0.04~0.14	1.06 2.13	● <b>KRGCPFD5-500J</b> ● <b>KRGCPFD5-1000J</b>
10.8	17.5	11	14600	6230	1490	635	0.05~0.16	3.61 7.28	● <b>KRGCPFD10-500J</b> ● <b>KRGCPFD10-1000J</b>

\* CP30 and ground racks with total lengths up to (A) 1500mm and heights up to (C) 120mm are also available by request as custom-made products.

### Recommended Mating Pinions



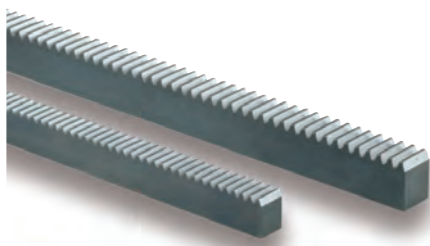
Please see Page 282 for more details.

DLS Schmiersysteme  
**Rack & Pinion Lubrication System**

PUSCP lubricated spur gear

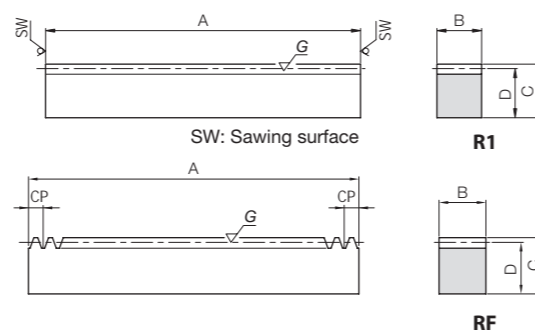
**Page 474**





Specifications	
Precision grade	KHK R 001 Grade 3 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth

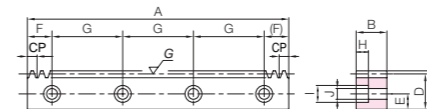
\* The precision grade of J Series products is equivalent to the value shown in the table.



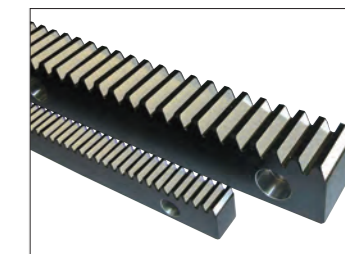
Catalog Number	Pitch mm (Module)	Effective number of teeth	Shape	Total Length		Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B				C	D	Bending strength	Surface durability
SRGCP5-100	CP5 (1.5915)	18	R1	98	15	20	18.41	2290	1460	233	149	
SRGCP10-100	CP10 (3.1831)	8		98	30	35	31.82	9150	5860	933	597	
SRGCP15-100	CP15 (4.7746)	5		103	50	50	45.23	22900	14200	2330	1450	
SRGCP20-100	CP20 (6.3662)	3		98	60	60	53.63	36600	23400	3730	2390	

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length		Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B				C	D	Bending strength	Surface durability
SRGCPF5-500	CP5 (1.5915)	100	RF	500	15	20	18.41	2290	1460	233	149	
SRGCPF5-1000		200		1000	30	35	31.82	9150	5860	933	597	
SRGCPF10-500	CP10 (3.1831)	50		500	50	50	45.23	22900	14200	2330	1450	
SRGCPF10-1000		100		1000	60	60	53.63	36600	23400	3730	2390	

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length		Face width	Height	Height to pitch line	Mounting hole dimensions			
				A	B				C	D	E	F
● SRGCPFD5-500J	CP5 (1.5915)	100	RD	500	15	20	18.41	8	25	150	4	M5
● SRGCPFD5-1000J		200		1000	30	35	31.82	14	25	150	4	M10
● SRGCPFD10-500J	CP10 (3.1831)	50		500	50	50	45.23	20	27.5	220	3	M14
● SRGCPFD10-1000J		100		1000	60	60	53.63	23	30	220	3	M16

**J Series**


RD



Backlash (mm)	Weight (kg)	Catalog Number
0.04~0.19	0.21	SRGCP5-100
0.05~0.21	0.73	SRGCP10-100
0.05~0.22	1.83	SRGCP15-100
0.05~0.22	2.48	SRGCP20-100

Backlash (mm)	Weight (kg)	Catalog Number
0.04~0.19	1.08	SRGCPF5-500
	2.17	SRGCPF5-1000
0.05~0.21	3.75	SRGCPF10-500
	7.49	SRGCPF10-1000
0.05~0.22	8.79	SRGCPF15-500
	17.8	SRGCPF15-1000
0.05~0.22	12.6	SRGCPF20-500
	25.3	SRGCPF20-1000

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	2290	1460	233	149	0.04~0.19	1.06	● SRGCPFD5-500J
								2.13	● SRGCPFD5-1000J
10.8	17.5	11	9150	5860	933	597	0.05~0.21	3.61	● SRGCPFD10-500J
								7.29	● SRGCPFD10-1000J
15.2	23	16	22900	14200	2330	1450	0.05~0.22	8.47	● SRGCPFD15-500J
								17.3	● SRGCPFD15-1000J
17.5	26	18	36600	23400	3730	2390	0.05~0.22	12.2	● SRGCPFD20-500J
								24.5	● SRGCPFD20-1000J

\* CP30 and ground racks with total lengths up to (A) 1500mm and heights up to (C) 120mm are also available by request as custom-made products.

**Recommended Mating Pinions**


SSCPGS

Please see Page 282 for more details.



SSCPG

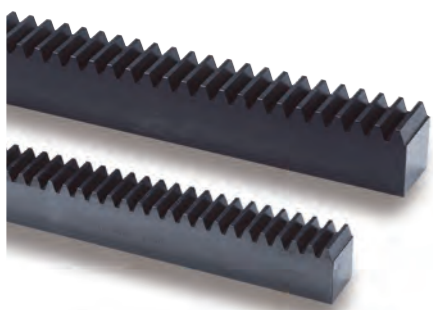
Please see Page 282 for more details.

DLS Schmiersysteme  
**Rack & Pinion Lubrication System**  
 PUSCP lubricated spur gear

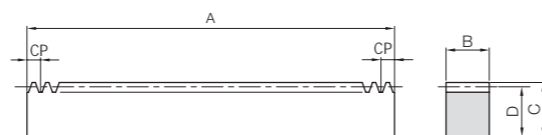
**Page 474**





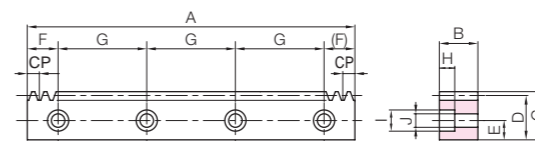


Specifications	
Precision grade	KHK R 001 grade 5
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coating



RF

**J Series**



RD



Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability
<b>KRCPF5-1000H</b>	<b>CP5</b> (1.5915)	200	RF	1000	15	20	18.41	3330	1850	339	189
<b>KRCPF10-1000H</b>	<b>CP10</b> (3.1831)	100									

Backlash (mm)	Weight (kg)	Catalog Number
0.05~0.31	2.17	<b>KRCPF5-1000H</b>
0.10~0.41	7.49	<b>KRCPF10-1000H</b>

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● <b>KRCPFD5-1000HJ</b>	<b>CP5</b> (1.5915)	200	RD	1000	15	20	18.41	8	50	180	6	M5
● <b>KRCPFD10-1000HJ</b>	<b>CP10</b> (3.1831)	100						14				

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	3330	1850	339	189	0.05~0.31	2.13	● <b>KRCPFD5-1000HJ</b>
10.8	17.5	11	13300	7710	1360	786	0.10~0.41	7.29	● <b>KRCPFD10-1000HJ</b>

\* CP30 and ground racks with total lengths up to (A) 1500mm and heights up to (C) 120mm are also available by request as custom-made products.

**Recommended Mating Pinions**

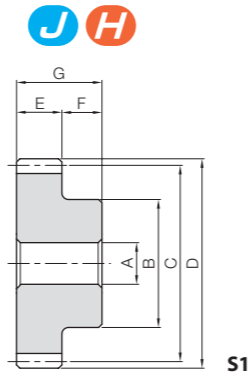


**KSSCP-H**

Please see Page 288 for more details.



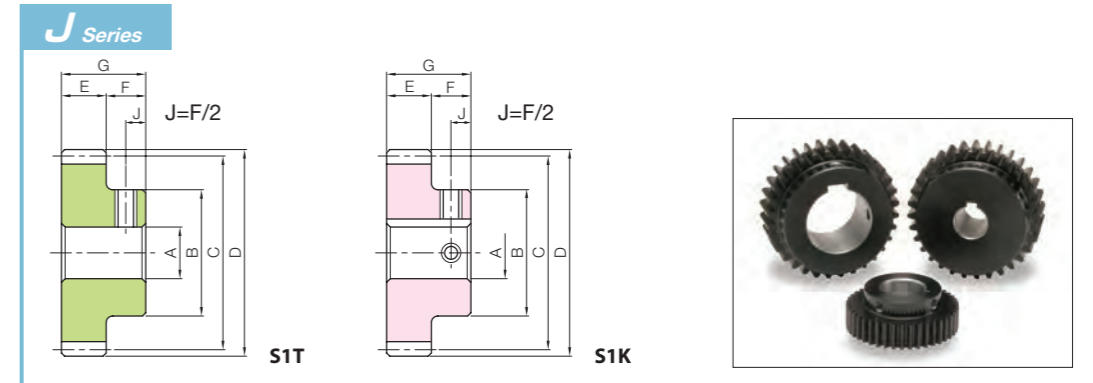
Specifications	
Precision grade	JIS grade N8 (JIS B 1702-1: 1998)
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined
Tooth hardness	225 to 352HB
Surface treatment	Black oxide coating
Shape	S1



\* The precision grade of J Series products is equivalent to the value shown in the table.

To order Hardened Plus, please specify Catalog No. + H. Example: KSSCP5-20H

Catalog Number	Pitch mm (Module)	No. of teeth	Bore AH7	Hub dia. B	Pitch dia. C	Outside dia. D	Face width E	Hub width F	Total length G	Distance traveled in one turn (mm)	Allowable torque						Backlash (mm)	Weight (kg)	
											Bending strength		Surface durability		Surface durability H				
											N·m	kgf·m	N·m	kgf·m	N·m	kgf·m			
KSSCP5-20	CP5 (1.5915)	20	8	25	31.83	35.01	15	15	30	100	41.8	4.27	12.7	1.30	17.0	1.73	0.09~0.27	0.14	
KSSCP5-25		25	10	32	39.79	42.97					56.5	5.76	20.8	2.12	28.8	2.93			0.22
KSSCP5-30		30	10	38	47.75	50.93					71.4	7.28	30.5	3.11	44.3	4.52			0.33
KSSCP5-40		40	12	50	63.66	66.85					102	10.4	56.1	5.72	86.2	8.79			0.58
KSSCP10-20	CP10 (3.1831)	20	15	50	63.66	70.03	30	20	50	200	335	34.1	110	11.2	141	14.4	0.14~0.37	0.99	
KSSCP10-25		25	20	60	79.58	85.94					452	46.1	180	18.3	239	24.4			1.49
KSSCP10-30		30	20	75	95.49	101.86					571	58.2	265	27.0	368	37.5			2.26
KSSCP10-40		40	20	80	127.32	133.69					814	83.0	487	49.7	718	73.2			3.66



To order J Series products, please specify: Catalog No. + J + BORE. Example: KSSCP5-20J10

Bore H7	* The product shapes of J Series items are identified by background color.																							
	8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50					
Keyway JS9	-		4x1.8		5x2.3				6x2.8				8x3.3				10x3.3		12x3.3		14x3.8			
Screw size	-				M5				M4				M5				M6				M8		M10	
Catalog Number	M5		M4				M5				M6				M8				M10					
KSSCP5-20 J BORE	S1T	S1K	S1K																					
KSSCP5-25 J BORE		*S1K	*S1K	*S1K	*S1K	*S1K	*S1K																	
KSSCP5-30 J BORE		*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K														
KSSCP5-40 J BORE			*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K										
KSSCP10-20 J BORE					*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K	*S1K										
KSSCP10-25 J BORE															*S1K	*S1K	*S1K	*S1K	*S1K	*S1K				
KSSCP10-30 J BORE															*S1K	*S1K	*S1K	*S1K	*S1K	*S1K				
KSSCP10-40 J BORE															*S1K	*S1K	*S1K	*S1K	*S1K	*S1K				

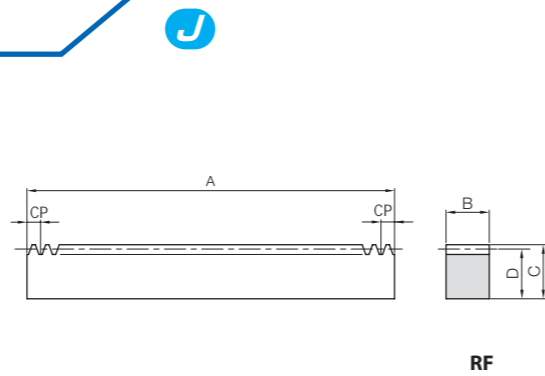
To order J Series Hardened Plus products, please specify: Catalog No. + H + J + BORE. Example: KSSCP5-20HJ10

\*\* is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.

KRCPF/KRCPFD Circular pitch 5, 10  
CP Thermal Refined Racks



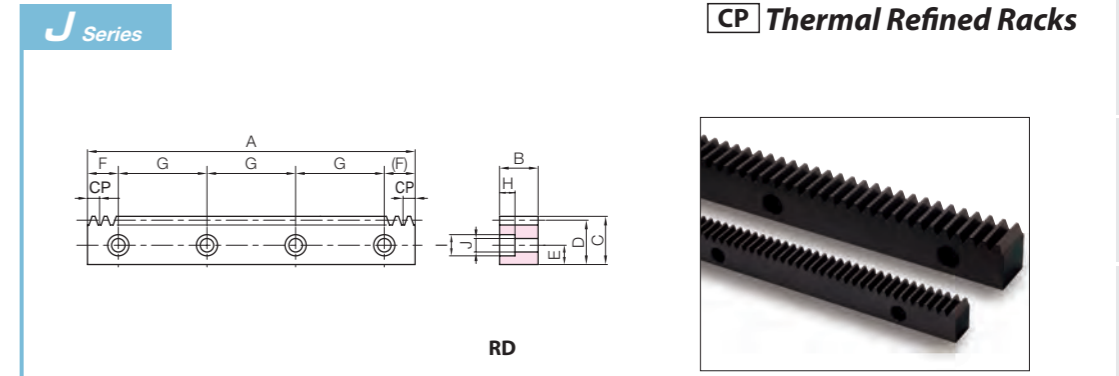
Specifications	
Precision grade	KHK R 001 Grade 4 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refining only
Tooth hardness	225 to 352HB
Surface treatment	Black oxide coating



\* The precision grade of J Series products is equivalent to the value shown in the table.

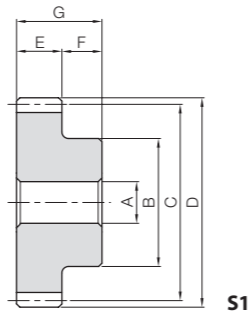
Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length				Allowable force (N)				Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability		
KRCPF5-500	CP5 (1.5915)	100	RF	500	15	20	18.41	3660	1040	373	106		
KRCPF5-1000		200		1000									
KRCPF10-500	CP10 (3.1831)	50	RF	500	30	35	31.82	14600	4480	1490	457		
KRCPF10-1000		100		1000									

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length				Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● KRCPFD5-500J	CP5 (1.5915)	100	RD	500	15	20	18.41	8	25	150	4	M5
● KRCPFD5-1000J		200		1000								
● KRCPFD10-500J	CP10 (3.1831)	50	RD	500	30	35	31.82	14	25	150	4	M10
● KRCPFD10-1000J		100		1000								



Backlash (mm)	Weight (kg)	Catalog Number
0.09~0.27	1.08 2.17	KRCPF5-500 KRCPF5-1000
0.14~0.37	3.75 7.49	KRCPF10-500 KRCPF10-1000

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	3660	1040	373	106	0.09~0.27	1.06 2.13	● KRCPFD5-500J ● KRCPFD5-1000J
10.8	17.5	11	14600	4480	1490	457	0.14~0.37	3.61 7.29	● KRCPFD10-500J ● KRCPFD10-1000J



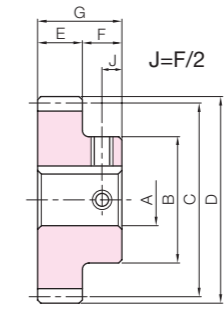
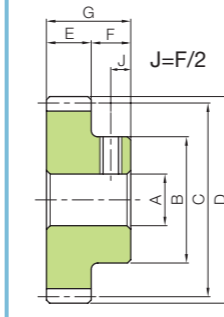
Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating
Shape	S1

\* The precision grade of J Series products is equivalent to the value shown in the table.

To order Hardened Plus, please specify **Catalog No. + H**. Example: **SSCP2.5-20H**

Catalog Number	Pitch mm (Module)	No. of teeth	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Distance traveled in one turn (mm)	Allowable torque						Backlash (mm)	Weight (kg)
											Bending strength		Surface durability		Surface durability H			
											N·m	kgf·m	N·m	kgf·m	N·m	kgf·m		
SSCP2.5-20		20	6	13	15.92	17.51				50	4.14	0.42	0.48	0.049	1.60	0.16	0~0.14	0.022
SSCP2.5-25	CP2.5	25	8	17	19.89	21.49	10	10	20	62.5	5.58	0.57	0.83	0.085	2.74	0.28		
SSCP2.5-30	(0.7958)	30	8	21	23.87	25.46				75	7.06	0.72	1.30	0.13	4.20	0.43		
SSCP2.5-40		40	10	28	31.83	33.42				100	10.1	1.03	2.64	0.27	8.30	0.85		
SSCP5-20		20	8	25	31.83	35.01				100	24.8	2.53	3.52	0.36	11.0	1.12	0.09~0.25	0.14
SSCP5-25	CP5	25	10	32	39.79	42.97	15	15	30	125	33.5	3.42	6.06	0.62	18.6	1.89		
SSCP5-30	(1.5915)	30	10	38	47.75	50.93				150	42.3	4.32	9.45	0.96	28.6	2.92		
SSCP5-40		40	12	45	63.66	66.85				200	60.4	6.16	18.7	1.91	55.7	5.68		
SSCP10-20		20	15	50	63.66	70.03				200	198	20.2	30.8	3.14	91.1	9.29	0.14~0.35	0.99
SSCP10-25	CP10	25	20	60	79.58	85.94	30	20	50	250	268	27.3	52.7	5.37	154	15.7		
SSCP10-30	(3.1831)	30	20	75	95.49	101.86				300	339	34.5	81.7	8.33	238	24.2		
SSCP10-40		40	20	80	127.32	133.69				400	483	49.3	160	16.4	464	47.3		
SSCP15-20		20	22	75	95.49	105.04				300	744	75.9	116	11.9	338	34.5	0.20~0.47	3.52
SSCP15-25	CP15	25	25	100	119.37	128.92	50	27	77	375	1000	102	199	20.3	573	58.5		
SSCP15-30	(4.7746)	30	25	110	143.24	152.79				450	1270	130	308	31.4	885	90.2		
SSCP20-20		20	25	100	127.32	140.06				400	1590	162	264	26.9	759	77.4		
SSCP20-25	CP20	25	30	130	159.15	171.89	60	30	90	500	2140	219	449	45.8	1290	131	0.22~0.54	12.0
SSCP20-30	(6.3662)	30	30	150	190.99	203.72				600	2710	276	693	70.7	1990	202		

J Series



To order J Series products, please specify: **Catalog No. + J + BORE**. Example: **SSCP2.5-20J6**

Bore H7	* The product shapes of J Series items are identified by background color.																															
	6	8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50	55	60	65	70	75	80						
Keyway Js9	—																															
Screw size	4x1.8				5x2.3				6x2.8				8x3.3				10x3.3				12x3.3		14x3.8		16x4.3		18x4.4		20x4.9		22x5.4	
Catalog Number	M4	M5	M4				M5				M6				M8				M10		M12		M14		M16							
SSCP2.5-20 J BORE	S1T																															
SSCP2.5-25 J BORE		S1T																														
SSCP2.5-30 J BORE			S1T																													
SSCP2.5-40 J BORE				S1K	S1K	S1K	S1K																									
SSCP5-20 J BORE			S1T	S1K	S1K																											
SSCP5-25 J BORE				S1K	S1K	S1K	S1K	S1K	S1K																							
SSCP5-30 J BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K																					
SSCP5-40 J BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K																			
SSCP10-20 J BORE					S1K	S1K	S1K	S1K	S1K	S1K																						
SSCP10-25 J BORE						S1K	S1K	S1K	S1K	S1K	S1K	S1K																				
SSCP10-30 J BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K																		
SSCP10-40 J BORE								S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K																
SSCP15-20 J BORE									S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K															
SSCP15-25 J BORE										S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
SSCP15-30 J BORE											S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
SSCP20-20 J BORE												S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
SSCP20-25 J BORE													S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
SSCP20-30 J BORE														S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			

To order J Series Hardened Plus products, please specify: **Catalog No. + H + J + BORE**. Example: **SSCP2.5-40HJ12**

"\*" is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.

SSCP-**H** **CP** hardened spur gear recommended mating rack

SSCP **CP** spur gear recommended mating rack



SRCPF-H/SRCPFD-H  
**CP** Hardened Racks

Please see Page 292 for more details.

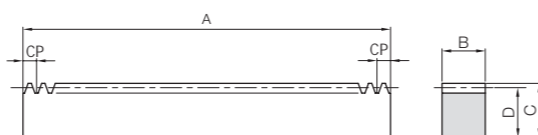


SRCP/SRCPF/SRCPFD(K)  
**CP** Racks

Please see Page 296 for more details.

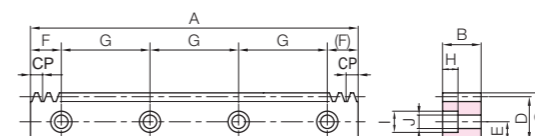


Specifications	
Precision grade	KHK R 001 grade 5
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coating



RF

J Series



RD



Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length				Allowable force (N)				Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability	Bending strength	Surface durability
<b>SRCPF5-1000H</b>	<b>CP5</b> (1.5915)	200	RF	1000	15	20	18.41	2080	1200	212	122		
<b>SRCPF10-1000H</b>	<b>CP10</b> (3.1831)	100		1000	30	35	31.82	8320	4980	848	508		
<b>SRCPF15-1000H</b>	<b>CP15</b> (4.7746)	67		1005	50	50	45.23	20800	12400	2120	1260		
<b>SRCPF20-1000H</b>	<b>CP20</b> (6.3662)	50		1000	60	60	53.63	33300	20800	3390	2120		

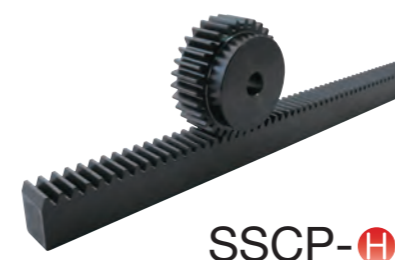
Backlash (mm)	Weight (kg)	Catalog Number
0.05~0.29	2.17	<b>SRCPF5-1000H</b>
0.10~0.39	7.49	<b>SRCPF10-1000H</b>
0.16~0.51	17.8	<b>SRCPF15-1000H</b>
0.18~0.58	25.3	<b>SRCPF20-1000H</b>

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length				Mounting hole dimensions					
				A	B	C	D	E	F	G	No. of holes	Screw size	
● <b>SRCPFD5-1000HJ</b>	<b>CP5</b> (1.5915)	200	RD	1000	15	20	18.41	8	50	180	6	M5	
● <b>SRCPFD10-1000HJ</b>	<b>CP10</b> (3.1831)	100		1000	30	35	31.82	14	50	180	6	M10	
● <b>SRCPFD15-1000HJ</b>	<b>CP15</b> (4.7746)	67		1005	50	50	45.23	20	62.5	220	5	M14	
● <b>SRCPFD20-1000HJ</b>	<b>CP20</b> (6.3662)	50		1000	60	60	53.63	23	60	220	5	M16	

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	2080	1200	212	122	0.05~0.29	2.13	● <b>SRCPFD5-1000HJ</b>
10.8	17.5	11	8320	4980	848	508	0.10~0.39	7.29	● <b>SRCPFD10-1000HJ</b>
15.2	23	16	20800	12400	2120	1260	0.16~0.51	17.3	● <b>SRCPFD15-1000HJ</b>
17.5	26	18	33300	20800	3390	2120	0.18~0.58	24.5	● <b>SRCPFD20-1000HJ</b>

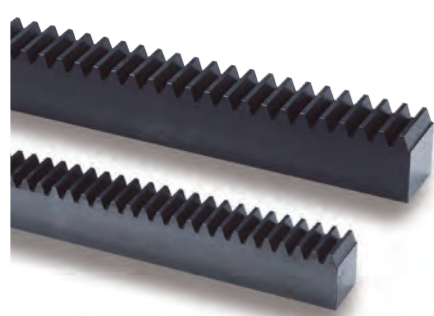
\* CP30 and ground racks with total lengths up to (A) 1500mm and heights up to (C) 120mm are also available by request as custom-made products.

Recommended Mating Pinions



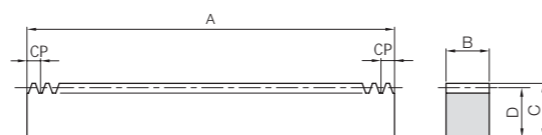
SSCP-H

Please see Page 290 for more details.



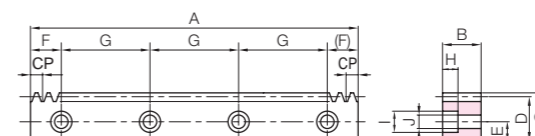
Specifications	
Precision grade	KHK R 001 Grade 4*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth laser hardened
Tooth hardness	55 to 65HRC
Surface treatment	Black oxide coating

\* The precision grade of these products is equivalent to the value shown in the table.



RF

**J Series**



RD



Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length				Allowable force (N)		Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability
SRCPF5-1000HL	CP5 (1.5915)	200	RF	1000	15	20	18.41	2290	1040	232	106
SRCPF5-1500HL		300									
SRCPF5-2000HL		410									
SRCPF10-1000HL	CP10 (3.1831)	100		1000	30	35	31.82	9150	4330	933	441
SRCPF10-1500HL		150									
SRCPF10-2000HL		205									
SRCPF15-1000HL	CP15 (4.7746)	67		1005	50	50	45.23	22900	10700	2333	1095
SRCPF15-1500HL		100									
SRCPF15-2000HL		136									
SRCPF20-1000HL	CP20 (6.3662)	50		1000	60	60	53.63	36600	18100	3732	1843
SRCPF20-1500HL		75									
SRCPF20-2000HL		102									

Backlash (mm)	Weight (kg)	Catalog Number	
		Bending strength	Surface durability
0.09~0.25	2.17	SRCPF5-1000HL	SRCPF5-1500HL
	3.25	SRCPF5-1500HL	SRCPF5-2000HL
	4.44	SRCPF5-2000HL	
0.14~0.35	7.49	SRCPF10-1000HL	SRCPF10-1500HL
	11.2	SRCPF10-1500HL	SRCPF10-2000HL
	15.4	SRCPF10-2000HL	
0.20~0.47	17.8	SRCPF15-1000HL	SRCPF15-1500HL
	26.6	SRCPF15-1500HL	SRCPF15-2000HL
	36.2	SRCPF15-2000HL	
0.22~0.54	25.3	SRCPF20-1000HL	SRCPF20-1500HL
	37.9	SRCPF20-1500HL	SRCPF20-2000HL
	51.5	SRCPF20-2000HL	

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length				Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
SRCPFD5-1000HLJ	CP5 (1.5915)	200	RD	1000	15	20	18.41	8	50	180	9	M5
SRCPFD5-1500HLJ		300		30								
SRCPFD5-2000HLJ		410		35								
SRCPFD10-1000HLJ	CP10 (3.1831)	100		1000	30	35	31.82	14	50	180	9	M10
SRCPFD10-1500HLJ		150		30								
SRCPFD10-2000HLJ		205		35								
SRCPFD15-1000HLJ	CP15 (4.7746)	67		1005	50	50	45.23	20	62.5	220	7	M14
SRCPFD15-1500HLJ		100		90								
SRCPFD15-2000HLJ		136		30								
SRCPFD20-1000HLJ	CP20 (6.3662)	50		1000	60	60	53.63	23	60	220	7	M16
SRCPFD20-1500HLJ		75		90								
SRCPFD20-2000HLJ		102		30								

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	2290	1040	232	106	0.09~0.25	2.13	SRCPFD5-1000HLJ
								3.20	SRCPFD5-1500HLJ
								4.38	SRCPFD5-2000HLJ
10.8	17.5	11	9150	4330	933	441	0.14~0.35	7.29	SRCPFD10-1000HLJ
								10.9	SRCPFD10-1500HLJ
								14.9	SRCPFD10-2000HLJ
15.2	23	16	22900	10700	2333	1095	0.20~0.47	17.3	SRCPFD15-1000HLJ
								25.9	SRCPFD15-1500HLJ
								35.2	SRCPFD15-2000HLJ
17.5	26	18	36600	18100	3732	1843	0.22~0.54	24.5	SRCPFD20-1000HLJ
								36.8	SRCPFD20-1500HLJ
								50.0	SRCPFD20-2000HLJ

\* CP30 and ground racks with total lengths up to (A) 1500mm and heights up to (C) 120mm are also available by request as custom-made products.

**Recommended Mating Pinions**



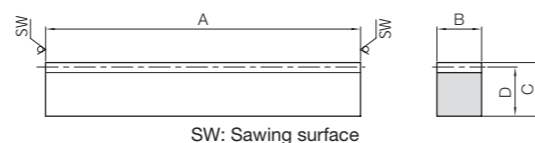
SSCP-H

Please see Page 290 for more details.



Specifications	
Precision grade	KHK R 001 Grade 4 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating

\* The precision grade of J Series products is equivalent to the value shown in the table.



R1

Catalog Number	Pitch mm (Module)	Effective number of teeth	Shape	Total Length				Allowable force (N)				Backlash (mm)	Weight (kg)
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability		
SRCP2.5-100	CP2.5 (0.7958)	38	R1	98	10	12	11.2	763	143	77.8	14.5	0.00~0.14	0.086
SRCP5-100	CP5 (1.5915)	18		98	15	20	18.41	2290	468	233	47.7	0.09~0.25	0.21
SRCP10-100	CP10 (3.1831)	8		98	30	35	31.82	9150	1870	933	191	0.14~0.35	0.73
SRCP15-100	CP15 (4.7746)	5		103	50	50	45.23	22900	4530	2330	462	0.20~0.47	1.83
SRCP20-100	CP20 (6.3662)	3		98	60	60	53.63	36600	7480	3730	763	0.22~0.54	2.48

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length				Allowable force (N)				Backlash (mm)	Weight (kg)
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability		
SRCPF2.5-500	CP2.5 (0.7958)	200	RF	500	10	12	11.2	763	143	77.8	14.5	0.00~0.14	0.44
SRCPF2.5-1000		400		1000	10	12	11.2	763	143	77.8	14.5	0.00~0.14	0.88
SRCPF5-500	CP5 (1.5915)	100		500	15	20	18.41	2290	468	233	47.7	0.09~0.25	1.08
SRCPF5-1000		200		1000	15	20	18.41	2290	468	233	47.7	0.09~0.25	2.17
SRCPF5-1500		300		1500	15	20	18.41	2290	468	233	47.7	0.09~0.25	3.25
SRCPF5-2000		410		2050	15	20	18.41	2290	468	233	47.7	0.09~0.25	4.44
SRCPF10-500	CP10 (3.1831)	50		500	30	35	31.82	9150	1870	933	191	0.14~0.35	3.75
SRCPF10-1000		100		1000	30	35	31.82	9150	1870	933	191	0.14~0.35	7.49
SRCPF10-1500		150		1500	30	35	31.82	9150	1870	933	191	0.14~0.35	11.2
SRCPF10-2000		205		2050	30	35	31.82	9150	1870	933	191	0.14~0.35	15.4
SRCPF15-500	CP15 (4.7746)	33	495	50	50	45.23	22900	4530	2330	462	0.20~0.47	8.79	
SRCPF15-1000		67	1005	50	50	45.23	22900	4530	2330	462	0.20~0.47	17.8	
SRCPF15-1500		100	1500	50	50	45.23	22900	4530	2330	462	0.20~0.47	26.6	
SRCPF15-2000		136	2040	50	50	45.23	22900	4530	2330	462	0.20~0.47	36.2	
SRCPF20-500	CP20 (6.3662)	25	500	60	60	53.63	36600	7480	3730	763	0.22~0.54	12.6	
SRCPF20-1000		50	1000	60	60	53.63	36600	7480	3730	763	0.22~0.54	25.3	
SRCPF20-1500		75	1500	60	60	53.63	36600	7480	3730	763	0.22~0.54	37.9	
SRCPF20-2000		102	2040	60	60	53.63	36600	7480	3730	763	0.22~0.54	51.5	

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width		Height	Height to pitch line	Mounting hole dimensions				
					A	B			E	F	G	No. of holes	Screw size
● SRCPFK2.5-500J	CP2.5 (0.7958)	200	RA	500	10	12	11.2	5	25	150	4	M4	
● SRCPFD5-500J	CP5 (1.5915)	100	RD	500	15	20	18.41	8	25	150	4	M5	
● SRCPFD5-1000		200		50					180	6			
● SRCPFD5-1500		300		30					180	9			
● SRCPFD5-2000		410		35					180	12			
● SRCPFD10-500J	CP10 (3.1831)	50		500	30	35	31.82	14	25	150	4	M10	
● SRCPFD10-1000		100		50					180	6			
● SRCPFD10-1500		150		30					180	9			
● SRCPFD10-2000		205		35					180	12			
● SRCPFD15-500J	CP15 (4.7746)	33		495	50	50	45.23	20	27.5	220	3	M14	
● SRCPFD15-1000		67		1005					62.5	220	5		
● SRCPFD15-1500		100	1500	90					220	7			
● SRCPFD15-2000		136	2040	30					220	10			
● SRCPFD20-500J	CP20 (6.3662)	25	500	60	60	53.63	23	30	220	3	M16		
● SRCPFD20-1000		50	1000					60	220	5			
● SRCPFD20-1500		75	1500					90	220	7			
● SRCPFD20-2000		102	2040					30	220	10			

Recommended Mating Pinions



SSCP

Please see Page 290 for more details.

J Series



RA

RD



RF

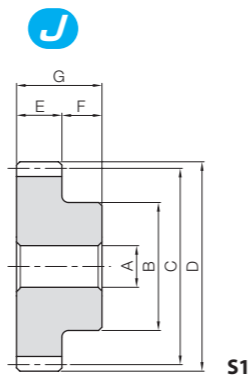
RD

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
-	-	4.5	763	143	77.8	14.5	0.00~0.14	0.43	● SRCPFK2.5-500J
6	10	6	2290	468	233	47.7	0.09~0.25	1.06 2.13 3.20 4.38	● SRCPFD5-500J ● SRCPFD5-1000 ● SRCPFD5-1500 ● SRCPFD5-2000
10.8	17.5	11	9150	1870	933	191	0.14~0.35	3.61 7.29 10.9 14.9	● SRCPFD10-500J ● SRCPFD10-1000 ● SRCPFD10-1500 ● SRCPFD10-2000
15.2	23	16	22900	4530	2330	462	0.20~0.47	8.47 17.3 25.9 35.2	● SRCPFD15-500J ● SRCPFD15-1000 ● SRCPFD15-1500 ● SRCPFD15-2000
17.5	26	18	36600	7480	3730	763	0.22~0.54	12.2 24.5 36.8 50.0	● SRCPFD20-500J ● SRCPFD20-1000 ● SRCPFD20-1500 ● SRCPFD20-2000

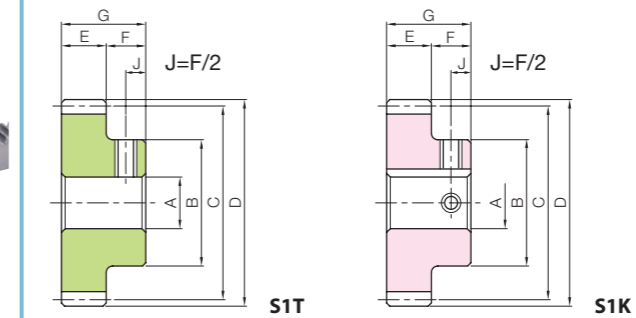


Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)

\* The precision grade of J Series products is equivalent to the value shown in the table.



**J Series**



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Distance traveled in one turn (mm)	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)
				A <sub>H7</sub>	B							Bending strength	Surface durability	Bending strength	Surface durability		
SUSCP5-20 SUSCP5-25 SUSCP5-30	CP5 (1.5915)	20	S1	8	25	31.83	35.01	15	15	30	100	13.7	2.50	1.40	0.25	0.09~0.27	0.14
		25		10	32	39.78	42.97					18.5	4.31	1.89	0.44		
		30		10	38	47.74	50.93					23.4	6.72	2.39	0.68		
SUSCP10-20 SUSCP10-25 SUSCP10-30	CP10 (3.1831)	20	S1	15	50	63.66	70.03	30	20	50	200	110	21.9	11.2	2.23	0.14~0.37	1.00
		25		20	60	79.57	85.94					148	37.4	15.1	3.82		
		30		20	75	95.49	101.86					187	58.0	19.1	5.92		

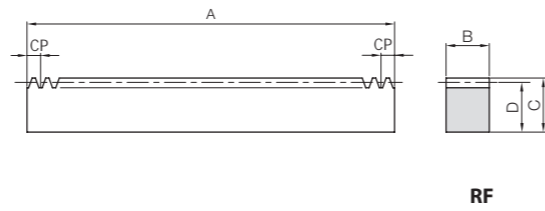
Bore H7	* The product shapes of J Series items are identified by background color.																				
	8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45			
Keyway J <sub>s9</sub>	—																				
Screw size	4×1.8			5×2.3				6×2.8				8×3.3				10×3.3		12×3.3		14×3.8	
Catalog Number	M5		M4				M5				M6				M8		M10				
SUSCP5-20 J BORE	S1T	S1K	S1K																		
SUSCP5-25 J BORE		S1K	S1K	S1K	S1K	S1K	S1K														
SUSCP5-30 J BORE		S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K										
SUSCP10-20 J BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
SUSCP10-25 J BORE												S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K
SUSCP10-30 J BORE												S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K

SURCPF/SURCPFD Circular pitch 5, 10  
**CP** Stainless Steel Racks



Specifications	
Precision grade	KHK R 001 Grade 5 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	SUS304
Heat treatment	Solution treated
Tooth hardness	(less than 187HB)

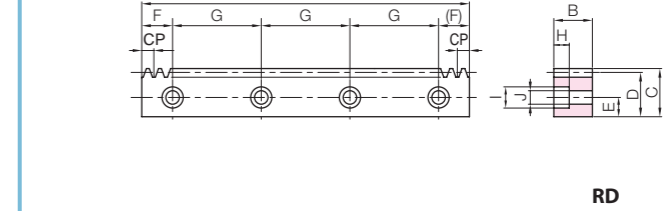
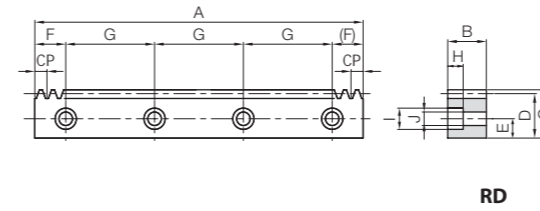
\* The precision grade of J Series products is equivalent to the value shown in the table.



Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable force (kgf)	
				A	B	C	D	Bending strength	Surface durability	Bending strength	Surface durability
SURCPF5-500 SURCPF5-1000	CP5 (1.5915)	100	RF	500	15	20	18.41	1090	263	111	26.8
		200		1000							
SURCPF10-500 SURCPF10-1000	CP10 (3.1831)	50	RF	500	30	35	31.82	4370	1050	445	107
		100		1000							

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Total Length	Face width	Height	Height to pitch line	Mounting hole dimensions				
				A	B	C	D	E	F	G	No. of holes	Screw size
● SURCPFD5-500J SURCPFD5-1000	CP5 (1.5915)	100	RD	500	15	20	18.41	8	25	150	4	M5
		200		1000								
● SURCPFD10-500J SURCPFD10-1000	CP10 (3.1831)	50	RD	500	30	35	31.82	14	25	150	4	M10
		100		1000								

**J Series**

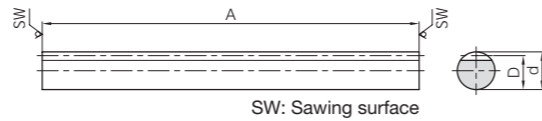


Backlash (mm)	Weight (kg)	Catalog Number
0.09~0.27	1.09 2.19	SURCPF5-500 SURCPF5-1000
0.14~0.37	3.78 7.57	SURCPF10-500 SURCPF10-1000

Counterbore dimensions			Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)	Catalog Number
H	I	J	Bending strength	Surface durability	Bending strength	Surface durability			
6	10	6	1090	263	111	26.8	0.09~0.27	1.07 2.16	● SURCPFD5-500J SURCPFD5-1000
10.8	17.5	11	4370	1050	445	107	0.14~0.37	3.65 7.36	● SURCPFD10-500J SURCPFD10-1000



Specifications	
Precision grade	KHK R 001 grade 4
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than HB210)
Surface treatment	Black oxide coating

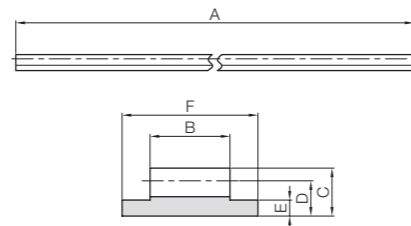


R2

Catalog Number	Pitch mm (Module)	Effective number of teeth	Shape	Total Length		Outside dia. $d_{h9}$	Height to pitch line D	Allowable force (N)		Allowable force (kgf)		Backlash (mm)	Weight (kg)						
				A				Bending strength	Surface durability	Bending strength	Surface durability								
<b>SROCP2.5-500</b>	<b>CP2.5</b> (0.7958)	200	R2	505	10	9.2	474	91.8	48.3	9.36	0.00~0.14	0.30							
<b>SROCP5-500</b>	<b>CP5</b> (1.5915)	99		505	15								13.41	1650	324	169	33.1	0.09~0.25	0.65
<b>SROCP10-1000</b>	<b>CP10</b> (3.1831)	99		1010	30								26.82	6610	1300	674	132	0.14~0.35	5.16



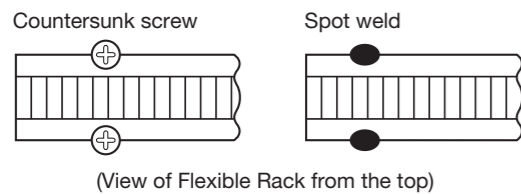
Specifications	
Precision grade	KHK R 001 grade 8
Gear teeth	Standard full depth
Pressure angle	20°
Material	SS400
Heat treatment	—
Tooth hardness	(less than 187HB)
Surface treatment	Black oxide coating



R3

Catalog Number	Pitch mm (Module)	Shape	Total Length		Face width B	Height C	Height to pitch line D	Base thickness E	Base width F	Allowable force (N)		Weight (kg)
			A							Bending strength	Bending strength	
<b>FRCP5-2000</b>	<b>CP5</b> (1.5915)	R3	2000	10	6	4.41	2	17	801	81.7	0.91	
<b>FRCP5-3000</b>			3000	1.37								
<b>FRCP5-4000</b>			4000	1.83								

■ Installation Example of FRCP Metal Flex Rack



**Recommended Mating Pinions**



**SSCP**

Please see Page 290 for more details.

# Miter Gears

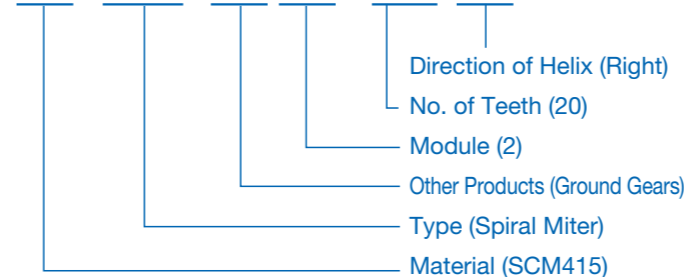
MMSGQ Ground Spiral Miter Gears	MMSG Ground Spiral Miter Gears	SMSG Ground Spiral Miter Gears	MMSA/MMSB Finished Bore Spiral Miter Gears	MMS Spiral Miter Gears	SMS Spiral Miter Gears	SMA/SMB/SMC Finished Bore Miter Gears
<b>NEW</b>	✓	✓	✓		<b>NEW</b>	✓
Material: SCM415 m2-4 Page 310	Material: SCM415 m2-4 Page 312	Material: S45C m1-5 Page 314	Material: SCM415 m1-10 Page 316	Material: SCM415 m2-5 Page 318	Material: S45C m1-8 Page 320	Material: S45C m1-8 Page 322
MM Miter Gears	LM Sintered Metal Miter Gears	SM Miter Gears	SAM Angular Miter Gears	SUM Stainless Steel Miter Gears	SUMA Finished Bore Stainless Steel Miter Gears	PM Plastic Miter Gears
<b>NEW</b>	✓	<b>NEW</b>	✓			
Material: SCM415 m2-5 Page 324	Material: SMF5040 m0.8-1.5 Page 324	Material: S45C m1-8 Page 326	Material: S45C m1.5-3 Page 328	Material: SUS303 m1-4 Page 330	Material: SUS303 m1-4 Page 330	Material: MC901 m1-4 Page 332
DM Injection Molded Miter Gears	BB Sintered Metal Bushings	Nissei KSP Ground Spiral Miter				
Material: Duracon (R) (M90-44) m0.5-1.5 Page 332	Material: Oil-free copper alloy φ5-8 Page 334	Material: SCM415 m1.5-6 Page 370				

**Catalog Number of KHK Stock Gears**

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Miter Gears

**M MS G 2 - 20 R**



Material		Type	
S	S45C	M	Straight Miter Gears
M	SCM415	MS	Spiral Miter Gears
SU	Stainless Steel	AM	Angular Miter Gears
L	Sintered Metal Alloy		
P	MC901	<b>Other Information</b>	
D	Polyacetal	G, GQ	Ground Gears



## Features



Miter gears are a special class of bevel gears where the shafts intersect at 90° and the gear ratio is 1:1. KHK stock miter gears are available in two types, straight miter and spiral miter, with high precision grade for demanding torques and speeds, and commercial grade for economical applications. The following table lists the main features for easy selection.

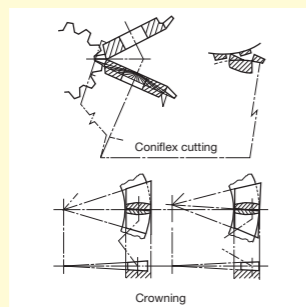
Type	Catalog Number	Module	No. of Teeth ( ) Shaft Angle	Material	Heat Treatment	Tooth Surface Finish	Precision JIS B 1704: 1978	Secondary Operations	Features
Spiral Miter Gears	<b>MMSGQ</b>	2~4	20, 30	SCM415	Carburized Note 1	Ground	0	△	Gears that have been hardened and ground that has grade-0 accuracy, strength, abrasion resistance and quietness. Secondary operations can be given except for the teeth.
	<b>MMSG</b>	2~4	20, 25, 30	SCM415	Carburized Note 1	Ground	1	△	Gears that have been hardened and ground that has excellent accuracy, strength and abrasion resistance. Secondary operations can be given except for the teeth.
	<b>SMSG</b>	1~5	20, 25, 30	S45C	Gear teeth induction hardened	Ground	2	△	Gears that have been hardened and ground that has excellent abrasion resistance. Secondary operations can be given except for the teeth.
	<b>KSP</b>	1.5~6	20~30	SCM415	Carburized Note 1	Ground	0	△	Gears that have been hardened and ground that has grade-0 accuracy, strength, abrasion resistance and quietness. Secondary operations can be given except for the teeth.
	<b>MMSA/MMSB</b>	1~10	20	SCM415	Carburized	Cut	4	×	Gears that have been fully hardened that have excellent strength and wear resistance. Can be used in the finished shape.
	<b>MMS</b>	2~5	20, 25, 30	SCM415	Carburized Note 1	Cut	4	△	Gears that have been hardened that have excellent strength and wear resistance. Secondary operations are possible except for the teeth.
	<b>SMS</b>	1~5	20, 25, 30	S45C	Gear teeth induction hardened	Cut	4	△	Gears that have been hardened with excellent wear resistance. Secondary operations are possible except for the teeth.
Straight Miter Gears	<b>SMA/SMB/SMC</b>	1~8	20, 25, 30	S45C	Gear teeth induction hardened	Cut	4	△	Gears that have been hardened with excellent wear resistance. Can be used in the finished shape.
	<b>MM</b>	2~5	20, 25, 30	SCM415	Carburized Note 1	Cut	4	△	Gears that have been hardened that have excellent strength and wear resistance. Secondary operations are possible except for the teeth.
	<b>LM</b>	0.8~1.5	20	SMF5040 (S45C equivalent)	—	Sintered	5	○	Small gears made through sintering.
	<b>SM</b>	1~8	16, 20, 25, 30	S45C	—	Cut	3	○	Many lineups are available. The teeth can be additionally hardened.
	<b>SAM</b>	1.5~3	20 (45°, 60°, 120°)	S45C	—	Cut	3	○	3 types of angular miter are available for shafts at 45°, 60° and 120°.
	<b>SUM</b>	1~4	20, 25, 30	SUS303	—	Cut	3	○	Stainless steel gears with rust resistance.
	<b>SUMA</b>	1~4	20, 25	SUS303	—	Cut	3	△	Stainless steel gears with rust resistance. Keyways and tapping provided.
	<b>PM</b>	1~4	20, 25, 30	MC901	—	Cut	4	○	Nylon gears can be used with no lubrication.
<b>DM</b>	0.5~1.5	20	Duracon (R) (M90-44) NOTE 2	—	Injection Molded	6	△	Low-priced gears made through injection molding. Suitable for light loads.	

[NOTE 1] Although these are carburized products, secondary operations can be performed as the bore and the hub portions are masked during the carburization. However, note that high hardness (HRC40 at maximum) occurs in some cases.  
 [NOTE 2] "Duracon (R)" is a registered trademark of Polyplastics Co., Ltd. in Japan as well as other countries.

○ Possible △ Partly possible × Not possible

## We use the Crowning method for gear cutting

KHK utilizes Gleason Coniflex No.104 and 114 bevel gear generating machinery, and is equipped for mass production of straight miter gears. You can count on a stable supply of straight miter gears from KHK



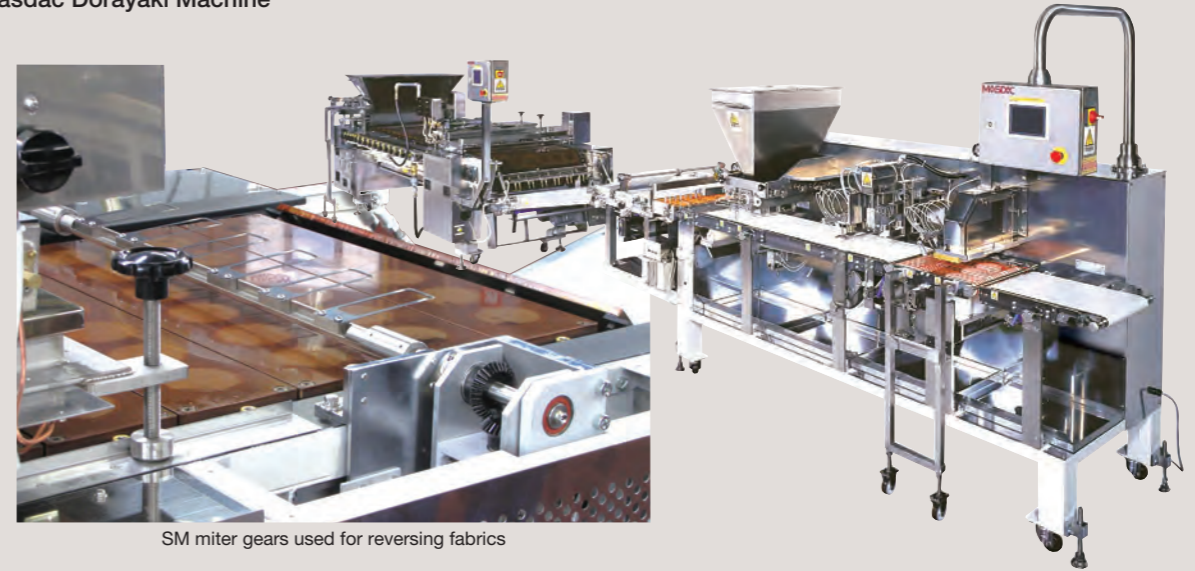
Gleason Coniflex No.104

## Application Examples



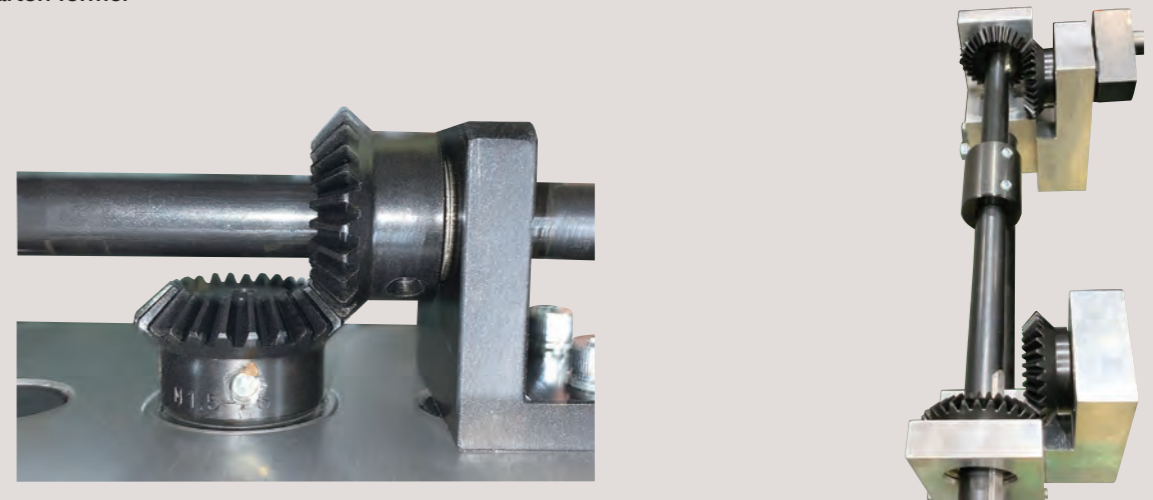
KHK stock bevel gears (miter gears) are adopted in driving devices for all kinds of intersecting axes, including transport devices.

### ■ Masdac Dorayaki Machine



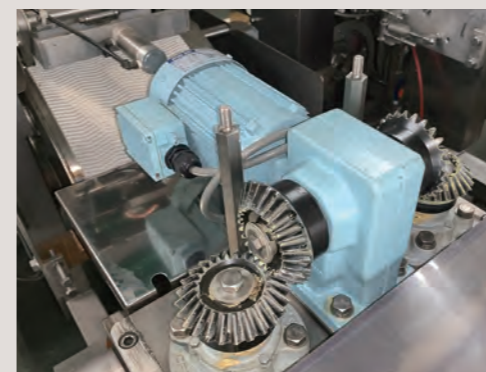
SM miter gears used for reversing fabrics

### ■ Carton former



SM and SMB miters used to drive X/Y axes and transmit mechanical power

### ■ Fish processing machine manufactured by TOYO SUISAN KIKAI CO.,LTD. ■ Angular Miter Gear Box



SMB miter used for filleting fish

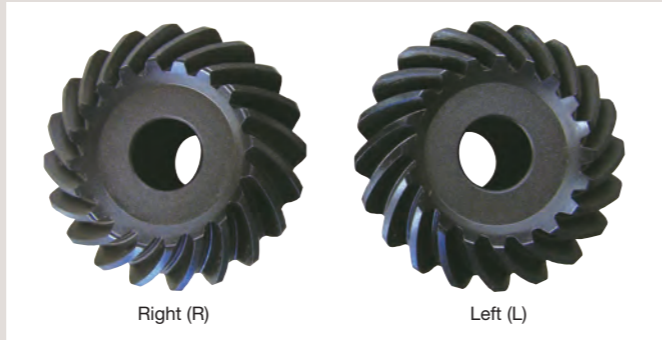


Selection Hints

Please select the most suitable products by carefully considering the characteristics of items and contents of the product tables. It is also important to read all applicable "CAUTION" notes shown below before the final selection.

1. Caution in Selecting the Mating Gears

Among KHK stock miter gears, there are products which are not interchangeable even when the module and the number of teeth are the same. Also, spiral miters require additional consideration since the right-hand mates with the left-hand spiral as shown in the table below.



■ Straight Miter (○ Allowable × Not allowable)

Catalog Number	SMA SMB SMC	MM	SM	SUM	SUMA	PM	DM	LM	SAM
SMA/SMB/SMC	○	○	○	○	○	○	×	×	×
MM	○	○	○	○	○	○	×	×	×
SM	○	○	○	○	○	○	×	×	×
SUM	○	○	○	○	○	○	×	×	×
SUMA	○	○	○	○	○	○	×	×	×
PM	○	○	○	○	○	○	×	×	×
DM	×	×	×	×	×	×	○	×	×
LM	×	×	×	×	×	×	×	○	×
SAM	×	×	×	×	×	×	×	×	○

■ Spiral Miter (○ Allowable × Not allowable)

Catalog Number	Series	MMSGQ	MMSG	SMSG	MMSA MMSB	MMS	SMS
Series	Direction of spiral	R	R	R	R	R	R
MMSGQ	L	○	×	×	×	×	×
MMSG	L	×	○	×	×	×	×
SMSG	L	×	×	○	×	×	×
MMSA/MMSB	L	×	×	×	○	×	×
MMS	L	×	×	×	×	○	×
SMS	L	×	×	×	×	×	○

2. Caution in Selecting Gears Based on Gear Strength

The gear strength values shown in the product pages were computed by assuming the application environment in the table below. Therefore, they should be used as reference only. We recommend that each user computes their own values by applying the actual usage conditions.

■ Calculation of Bending Strength of Gears

Item	Catalog Number	MMSGQ, MMSG MMSA, MMSB MMS, MM	SMSG/SMS SMA/SMB/ SMC	SM SAM	SUM SUMA LM NOTE 2	PM	DM
Formula NOTE 1	Formula of bevel gears on bending strength (JGMA403-01)					The Lewis formula	
No. of teeth of mating gears	Same no. of teeth					—	
Rotational Speed	100rpm (600rpm for MMSGQ, MMSG and SMSG)					100rpm	
Design Life (Durability)	Over 10 <sup>7</sup> cycles					—	
Impact from motor	Uniform load					Allowable bending stress (kgf/mm <sup>2</sup> )	
Impact from load	Uniform load					—	
Direction of load	Bidirectional load (calculated with allowable bending stress of 2/3)					—	
Allowable bending stress at root $\sigma_{Fim}$ (kgf/mm <sup>2</sup> )	47		21	19	10.5	1.15 (40°C with No Lubrication) m 0.5 4.0 m 0.8 4.0 m 1.0 3.5 m 1.5 1.8 NOTE 2 (40°C with Grease Lubrication)	
Safety factor $K_R$	1.2					—	

■ Calculation of Surface Durability (Except where it is common with bending strength)

Item	Catalog Number	MMSGQ, MMSG MMSA, MMSB MMS, MM	SMSG/SMS SMA/SMB/ SMC	SM SAM	SUM SUMA LM NOTE 2	PM	DM
Formula NOTE 1	Formula of bevel gears on surface durability (JGMA404-01)					—	
Kinematic viscosity of lubricant	100cSt (50°C)					—	
Gear support	Shafts & gear box have normal stiffness, and gears are supported on one end					—	
Allowable Hertz stress $\sigma_{Hlim}$ (kgf/mm <sup>2</sup> )	166		90	49	41.3	—	
Safety factor $C_R$	1.15					—	

[NOTE 1] The gear strength formula is based on JGMA (Japanese Gear Manufacturers Association) specifications, "MC Nylon Technical Data" by Mitsubishi Chemical Advanced Materials and "Duracon (R) Gear" by Polyplastics Co. The units for the rotational speed (rpm) and the stress (kgf/mm<sup>2</sup>) are adjusted to the units needed in the formula.

[NOTE 2] The values of the allowable bending stresses for DM m1.5 gears and the allowable root bending stress for LM gears are our own estimates.

Selecting the Gears

Step 1

Determine the calculated load torque applied to the gear and the gear type suitable for the purpose.

Step 2

Select provisionally from the allowable torque table in this catalog based on the load torque.

■ For provisional selection from this catalog

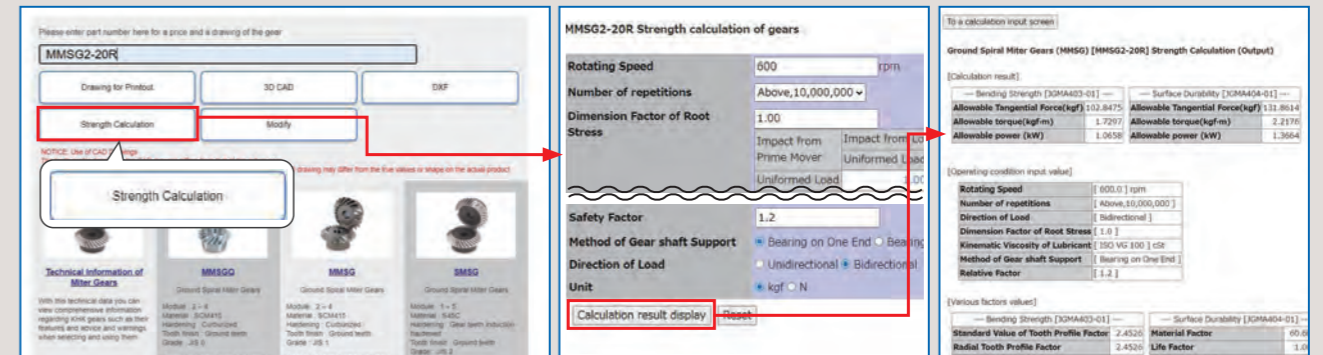
Catalog Number	No. of teeth	Series	Direction of spiral	A	B	C	D	E	F	G	H	I	J	K	Allowable torque (kgf-m)	Allowable torque (kW)	Backlash (mm)
MMSG2-20R	12	35	40	42.7	35	21.98	16.35	12.5	20	9	24.54	17.0	23.5	1.73	2.40	0.04-0	
MMSG2-20L	14	42	50	53.2	45	28.63	21.6	16	26	11	30.89	32.7	46.1	3.33	4.70	0.05-0	
MMSG3-20R	16	52	60	63.99	50	30.78	21.99	16	27	14	34.4	58.5	83.7	5.97	8.54	0.06-0	
MMSG3-20L	20	50	70	74.53	55	32.45	22.26	14	29	16	42.75	91.8	133	9.36	13.6	0.07-0	
MMSG4-20R	20	55	80	84.99	65	39.13	27.5	17	35	18	49.08	136	199	13.8	20.3	0.09-0	
MMSG4-20L	12	38	50	52.5	40	23.43	16.25	11	21	11	30.89	27.5	47.0	2.80	4.79	0.04-0	
MMSG2-25R	16	45	62.5	65.54	50	29.57	20.27	14	26	14	37.4	54.3	94.5	5.54	9.64	0.05-0	
MMSG2-25L	20	55	75	78.78	60	35.6	24.39	17	31	17	43.92	94.5	167	9.64	17.0	0.06-0	
MMSG3-25R	25	65	87.5	91.81	70	41.65	28.41	19	37	20	52.43	151	270	15.4	27.5	0.07-0	
MMSG3-25L	28	75	100	104.7	80	47.8	32.35	22	42	23	58.95	216	392	22.1	40.0	0.09-0	

Step 3

Calculate the strength under the actual usage conditions.

Calculate the strength formally using the various gear strength formulas. Please see our separate technical reference book for more details. We recommend using the Website that allows the strength to be easily calculated.

■ Use the strength calculation function on our website.



■ Bending strength

Calculated values of the strength at which the gear teeth do not break due to fatigue.

■ Surface durability;

Calculated values of the strength at which the gear teeth do not wear due to surface fatigue damage.

When selecting KHK standard gears, glance over the Cautions on Product Characteristics and Cautions on Performing Secondary Operations on Page 306.

- ① Products not listed in this catalog or materials, modules, number of teeth and the like not listed in the dimensional tables can be manufactured as custom items. Please see Page 26 for more details about custom-made orders.
- ② The color and shape of the product images listed on the dimension table page of each product may differ from the actual product. Be sure to confirm the shape in the dimension table before selection.
- ③ The details (specifications, dimensions, etc.) listed in the catalog may be changed without prior notice. Changes are announced on the KHK website.

Website URL: <https://khkgears.net/new/>  
Overseas Sales Department: Phone: +81-48-254-1744 Fax: +81-48-254-1765 E-mail: info@khkgears.net

**Product Precautions**

**Common Notes**
**[Caution on Product Characteristics]**

- (1) The allowable torque shown in the table are calculated values according to the assumed usage conditions. Please see Page 304 for more details.
- (2) The backlash values shown in the table are the theoretical values for the backlash in the normal direction of a pair of identical gears in mesh.
- (3) A set of spiral miter gears must be identical in module and number of teeth, but opposite in spiral hands.
- (4) Dimensions of the outside diameter, the total length and crown to back length are all theoretical values, and some differences will occur due to the corner chamfering of the gear tips.
- (5) These bevel gears produce axial thrust forces. Please see Page 308 for more details.
- (6) Variations in temperature or humidity can cause dimensional changes in plastic gears, including tooth diameter, bore, and backlash. The accuracy and tolerances shown in the catalog are values obtained when machining is performed.
- (7) Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that keyway tooth position alignment is not performed.
- (8) For products having a tapped hole, a set screw is included. (excludes B7)

**[Caution on Secondary Operations]**

- (1) Please read "Cautions on Performing Secondary Operations" on Page 308 when performing modifications and/or secondary operations for safety concerns.
- (2) Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).
- (3) In the illustration, the area surrounded with ---- line is masked during the carburization process (max. HRC40 or so) and can be modified.

**[J Series]**

- (1) Cancellation is not possible for made-to-order products. For lead time details, see Page 38.
- (2) Certain products which would otherwise have a very long tapped hole are counterbored. For details, please see the KHK website.
- (3) Black oxide is not re-applied to parts undergoing secondary operations.
- (4) For bores over  $\phi$  50, the bore tolerance is H8.

**MMS(A,B) Finished Bore Spiral Miter Gears**
**[Caution on Product Characteristics]**

- (1) The keyway tolerance is the value before hardening.

**[Caution on Secondary Operations]**

- (1) No secondary operations can be performed on these finished gears due to the applied carburizing process.

**SMS Spiral Miter Gears**
**[Caution on Product Characteristics]**

- (1) The bore may slightly vary due to the effect of heat treatment. When using with the indicated hole diameter, provide machining with a reamer or the like before use.

**SM(A,B,C) Finished Bore Miter Gears**
**[Caution on Product Characteristics]**

- (1) The dimensions of the keyway marked with \* are different from the JIS Standards.

**LM Sintered Metal Miter Gears**
**[Caution on Product Characteristics]**

- (1) Steam treatment (where the surface is rusted using steam) is provided.
- (2) The product is not impregnated with lubricating oil.

**SAM Angular Miter Gears**
**[Caution on Product Characteristics]**

- (1) The axis angle is where the same products are set together. The axis angle cannot be changed by using it with a different product.

**PM Plastic Miter Gears**
**[Caution on Product Characteristics]**

- (1) To reduce heat generation, it is recommended to mate them with steel gears.

**DM Plastic Miter Gears**
**[Caution on Product Characteristics]**

- (1) The bore tolerance is -0.05 to -0.30, but it may be slightly higher at the center of the hole.
- (2) For the dimensional accuracy of each part, see the dimensional tolerance of molded items on Page 333.

**[Caution on Secondary Operations]**

- (1) As it is a molded item, bubbles may form inside the material. Avoid performing secondary operations.

## Application Hints



In order to use KHK stock miters safely, carefully read the Application Hints before proceeding. If there are questions or you require clarifications, please contact our technical department or your nearest distributor.

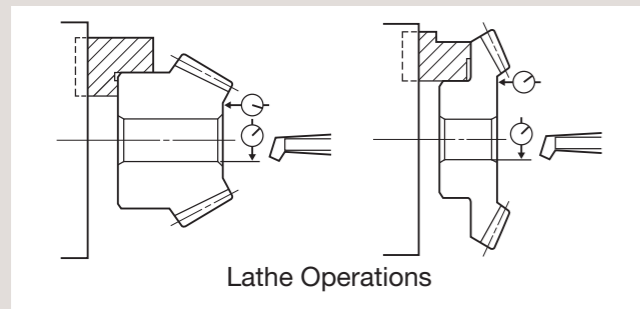
E-mail: info@khkgears.net

### 1. Cautions on Handling

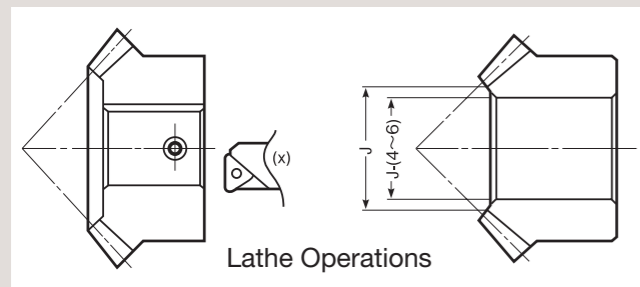
- ① KHK products are packaged one by one to prevent scratches and dents, but if you find issues such as rust, scratches, or dents when the product is removed from the box after purchase, please contact the supplier.
- ② Depending on the handling method, the product may become deformed or damaged. Resin gears and ring gears deform particularly easily, so please handle with care.

### 2. Caution on Performing Secondary Operations

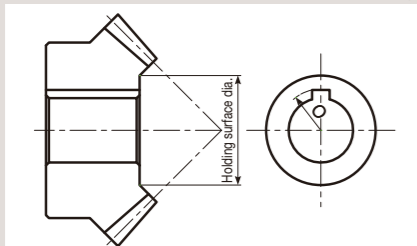
- ① If re boring, it is important to pay special attention to locating the center in order to avoid runout.
- ② The reference datum for gear machining is the bore. Therefore, use the bore for locating the center. If it is too difficult to do for small bores, the alternative is to use one spot on the bore and the runout of the side surface.
- ③ If reworking using scroll chucks, we recommend the use of new or rebored jaws for improved precision. Please exercise caution not to crush the teeth.



- ④ For items with induction hardened teeth, the hardness is high near the tooth root. When machining the front face, the machined area should be 4 to 6mm smaller than the holding surface diameter dimensions.



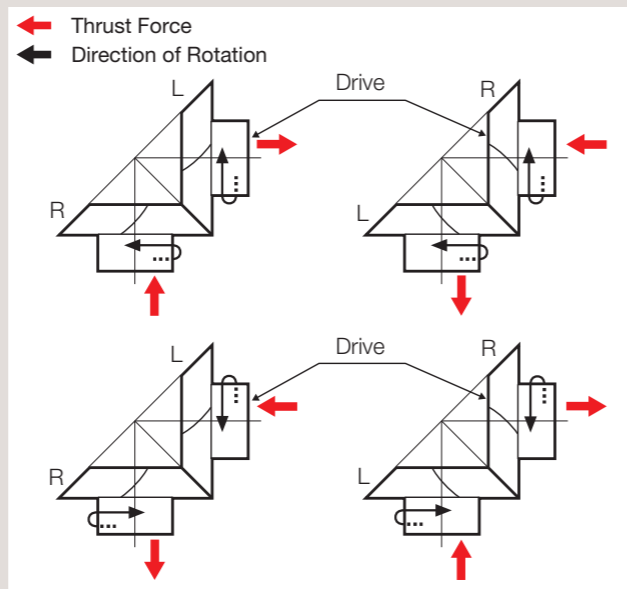
- ⑤ For tapping and keyway operations, see the examples given in "Caution on Performing Secondary Operations" in KHK Stock Spur Gear section. When providing keyway operations, to avoid stress concentration, always round the corners. Make sure that the diameter (O) of the keyway angle is smaller than the diameter of the holding surface.



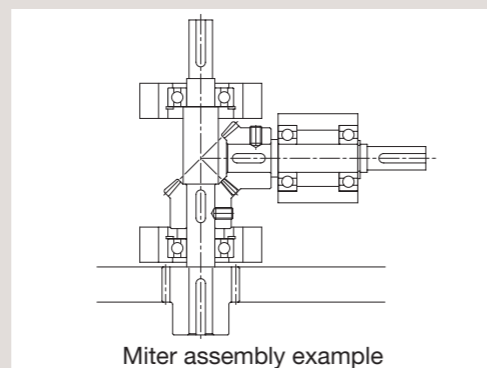
- ⑥ PM plastic miter gears are susceptible to changes due to temperature and humidity. Dimensions may change between, during, and after re-machining operations.
- ⑦ When induction-hardening S45C products, thermal stress cracks may appear. Also, note that the precision grade of the product declines by 1 or 2 grades, as deformation on material may occur. If you require tolerance for bore or other parts, machining is necessary after heat treatment.

### 3. Points of Caution during Assembly

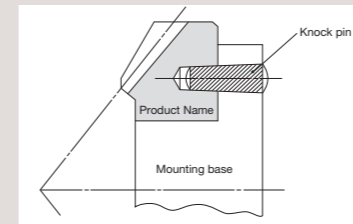
- ① Since miter gears are cone shaped, they produce axial thrust forces. Specifically with regard to spiral miter gears, the directions of thrust change with the hand of helix and the direction of rotation. This is illustrated below. The bearings must be selected properly to be able to handle these thrust forces. For details, use gear calculation software GCSW.



- ② If a gear is mounted on a shaft far from the bearings, the shaft may bend. We recommend designing bevel gears to be as close to the bearings as possible. Design the gear box, shaft and bearing with high rigidity.



- ③ Be sure to fasten the miter to prevent the gears from moving, as thrust acts on it while rotating.
- ④ When installing MMSA or MMSB finished bore spiral miter gears produced as B7 style (ring gear), always secure the gears onto the mounting base with taper pins to absorb the rotational loads. It is dangerous to secure with bolts only. (See the top of the right page for reference figure)

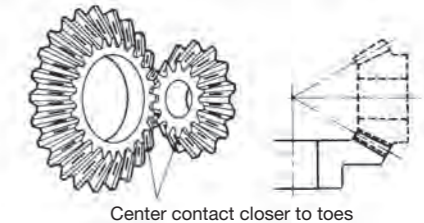


- ⑤ The recommended assemble distance tolerance of KHK stock miters is H7 for ground gears and H8 for cut gears. Mounting distance error, offset error and shaft angle error must be minimized to avoid excessive noise and wear. Inaccurate assembly will lead to irregular noises and uneven wear. Various conditions of tooth contact are shown below. Also, when changing the normal direction backlash, adjust the mounting distance according to the amount of axial movement shown in the table on the right so as not to change the tooth contact.

Shaft angle (°)	Normal direction Backlash	Travel in axial direction	
		Drive gear	Driven gear
90	$j_n$	$1.03 \times j_n$	$1.03 \times j_n$
60		$1.46 \times j_n$	$1.46 \times j_n$
120		$0.84 \times j_n$	$0.84 \times j_n$

### Correct Tooth Contact

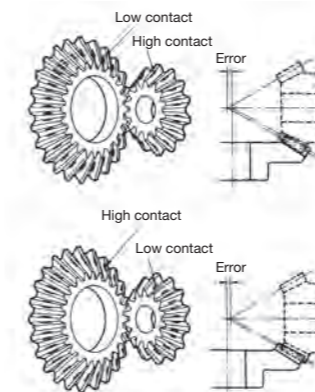
- When assembled correctly, the contact will occur on both gears in the middle of the flank and center of face width but somewhat closer to the toe.



### Incorrect Tooth Contact

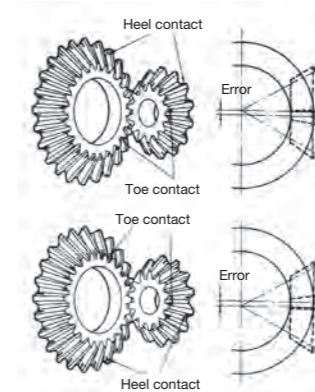
#### Mounting Distance Error

- When the mounting distance of the pinion is incorrect, the contact will occur too high on the flank on one gear and too low on the other.



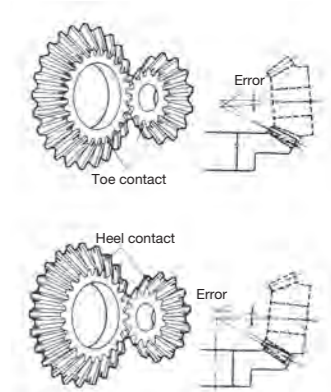
#### Offset Error

- When the pinion shaft is offset, the contact surface is near the toe of one gear and near the heel of the other.



#### Shaft Angle Error

- When there is an angular error of shafts, the gears will contact at the toes or heels depending on whether the angle is greater or less than 90°.



### 4. Cautions on Starting

- ① Check the following items before starting.
  - Are the gears fastened securely?
  - Is there uneven tooth contact?
  - Is there adequate backlash? (Be sure to avoid zero-backlash.)
  - Has proper lubrication been supplied?
- ② If gears are exposed, be sure to attach a safety cover to ensure safety. Also, be careful not to touch rotating gears.
- ③ If there is any abnormality such as noise or vibration during startup, stop the operation immediately and check the assembly condition such as tooth contact, eccentricity and looseness.

KHK considers safety a priority in the use of our products.

When handling, adding secondary operations, assembling, and operating KHK products, please be aware of the following issues in order to prevent accidents.

#### Warning: Precautions for preventing physical and property damage

1. When using KHK products, follow relevant safety regulations (Occupational Safety and Health Regulations, etc.).
2. Pay attention to the following items when installing, removing, or performing maintenance and inspection of the product.
  - ① Turn off the power switch.
  - ② Do not reach or crawl under the product.
  - ③ Wear appropriate clothing and protective equipment for the work.

#### Caution: Cautions in Preventing Accidents

1. Before using a KHK product, read the precautions in the catalog carefully in order to use it correctly.
2. Avoid use in environments that may adversely affect the product.
3. Our products are manufactured under a superior quality control system based on the ISO9000 quality management system; if you notice any malfunctions upon purchasing a product, please contact the supplier.

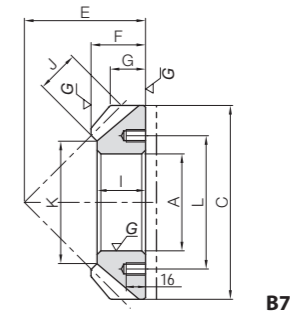
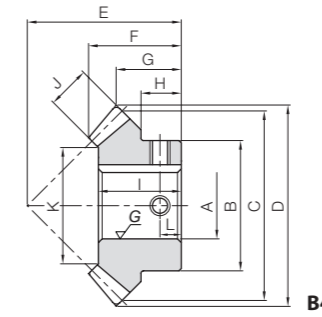
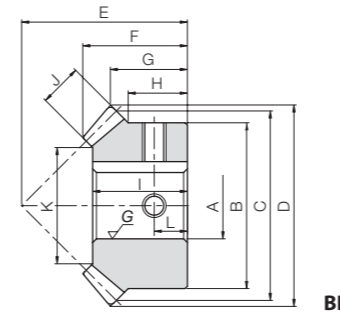
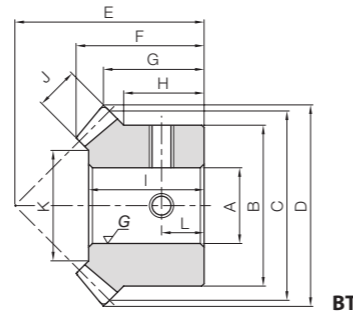








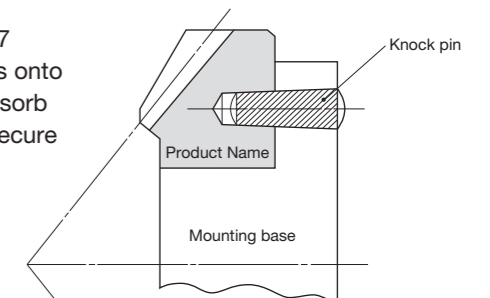
Specifications	
Precision grade	JIS B 1704: 1978 grade 4
Gear teeth	Gleason
Pressure angle	20°
Helix angle	35°
Material	SCM415
Heat treatment	Carburized
Tooth hardness	55 to 60HRC



Catalog Number	Gear Ratio	Module	No. of teeth	Direction of spiral	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back	Hub width	Hole length
						A <sub>H7</sub>	B								
MMSA1-20R MMSB1-20R MMSA1-20L MMSB1-20L	1	m1	20	R	BT	8	17	20	21.29	20	13.53	10.64	8.5	12.2	
L				10											
MMSA1.5-20R MMSB1.5-20R MMSA1.5-20L MMSB1.5-20L		m1.5	R	BT BK	10	25	30	31.9	28	18.48	13.95	10.5	16.5		
L			12												
MMSA2-20R MMSB2-20R MMSA2-20L MMSB2-20L		m2	R	BT BK	14	35	40	42.52	35	22.09	16.26	12.5	20		
L			16												
MMSA2.5-20R MMSB2.5-20R MMSA2.5-20L MMSB2.5-20L		m2.5	R	BK	18	42	50	53.2	45	28.63	21.6	16	26		
L			20												
MMSA3-20R MMSB3-20R MMSA3-20L MMSB3-20L		m3	R	BK	20	52	60	63.99	50	30.78	21.99	16	27		
L			22												
MMSA3.5-20R MMSB3.5-20R MMSA3.5-20L MMSB3.5-20L		m3.5	R	BK	25	50	70	74.53	55	32.45	22.26	14	29		
L			28												
MMSA4-20R MMSB4-20R MMSA4-20L MMSB4-20L		m4	R	B4	28	55	80	84.99	65	39.13	27.5	17	35		
L			30												
MMSA5-20R MMSB5-20R MMSA5-20L MMSB5-20L		m5	R	B4	30	70	100	106.25	75	42.99	28.13	17	38		
L			35												
MMSA6-20R MMSB6-20R MMSA6-20L MMSB6-20L		m6	R	B4	40	80	120	127.59	90	51.13	33.8	20	45		
L			45												
MMSA8-20R MMSA8-20L		m8	R	B7	80	—	160	—	100	45	29.16	—	40		
L			80												
MMSA10-20R MMSA10-20L	m10	R	B7	100	—	200	—	125	58	36.48	—	50			
L		100													

Face width	Holding surface dia.	Keyway	Socket head screw	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number								
				Bending strength	Surface durability	Bending strength	Surface durability											
J	K	Width × Depth	Size	L														
4.5	11.67	—	2-M4	4.5	2.24	2.09	0.23	0.21	0.03~0.13	MMSA1-20R MMSB1-20R MMSA1-20L MMSB1-20L								
7	17.2	4 × 1.8								6	7.74	7.34	0.79	0.75	0.05~0.15	MMSA1.5-20R MMSB1.5-20R MMSA1.5-20L MMSB1.5-20L		
		4 × 1.8																
9	24.54	5 × 2.3	7	18.0	17.3	1.83	1.76	0.06~0.16	0.13 0.12	MMSA2-20R MMSB2-20R MMSA2-20L MMSB2-20L								
11	30.89	6 × 2.8								2-M5	8	34.6	33.7	3.52	3.44	0.07~0.17	MMSA2.5-20R MMSB2.5-20R MMSA2.5-20L MMSB2.5-20L	
14	34.4		61.9	61.1	6.32	6.23	0.08~0.18	0.40 0.39	MMSA3-20R MMSB3-20R MMSA3-20L MMSB3-20L									
16	42.75								97.1								96.7	9.90
18	49.08	8 × 3.3	2-M6	9	144	144	14.6	14.7		0.12~0.27	MMSA4-20R MMSB4-20R MMSA4-20L MMSB4-20L							
23	60.95								8 × 3.3		2-M6	284	288	29.0	29.4	0.14~0.34	1.32 1.25	MMSA5-20R MMSB5-20R MMSA5-20L MMSB5-20L
									10 × 3.3		2-M8							
27	73.63	12 × 3.3	2-M8	10	475	496	48.4	50.6	0.16~0.36	2.11 1.99	MMSA6-20R MMSB6-20R MMSA6-20L MMSB6-20L							
		14 × 3.8	2-M10															
		14 × 3.8	2-M10															
35	101	—	6-M10	110	1080	1170	111	119	0.20~0.45	3.98 3.98	MMSA8-20R MMSA8-20L							
45	122.72	—									130	1660	1840	169	188	0.25~0.50	7.88 7.88	MMSA10-20R MMSA10-20L

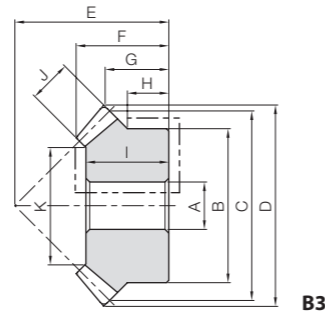
When installing products produced in B7 style (ring type), always secure the gears onto the mounting base with taper pins to absorb the rotational loads. It is dangerous to secure with bolts only.







Specifications	
Precision grade	JIS B 1704: 1978 grade 4
Gear teeth	Gleason
Pressure angle	20°
Helix angle	35°
Material	SCM415
Heat treatment	Tooth area carburized
Tooth hardness	55 to 60HRC
Surface treatment	Black oxide coating



B3

Catalog Number	Gear Ratio	Module	No. of teeth	Direction of spiral	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back
						A <sub>H7</sub>	B	C	D	E	F	G	
MMS2-20R MMS2-20L	1	m2	20	R	B3	12	34	40	42.31	35	22.14	16.15	
MMS2.5-20R MMS2.5-20L		m2.5		L		15	42	50	53.2	45	28.63	21.6	
MMS3-20R MMS3-20L		m3		R		16	52	60	63.99	50	30.78	21.99	
MMS4-20R MMS4-20L		m4		L		20	65	80	84.99	65	39.13	27.5	
MMS5-20R MMS5-20L		m5		R		25	85	100	106.25	75	42.99	28.13	
MMS2-25R MMS2-25L	1	m2	25	R	B3	12	45	50	52.4	40	24.19	16.2	
MMS2.5-25R MMS2.5-25L		m2.5		L		16	55	62.5	65.54	50	30.24	20.27	
MMS3-25R MMS3-25L		m3		R		20	65	75	78.77	60	37.57	24.39	
MMS4-25R MMS4-25L		m4		L		25	85	100	104.7	80	49.14	32.35	
MMS5-25R MMS5-25L		m5		R		28	100	125	130.86	100	60.59	40.43	
MMS2-30R MMS2-30L	1	m2	30	R	B3	12	45	60	62.42	50	29.27	21.21	
MMS2.5-30R MMS2.5-30L		m2.5		L		16	60	75	78.04	62	36.08	26.02	
MMS3-30R MMS3-30L		m3		R		20	70	90	93.61	75	45.25	31.8	
MMS4-30R MMS4-30L		m4		L		28	100	120	124.71	95	54.28	37.35	
MMS5-30R MMS5-30L		m5		R		28	130	150	155.9	120	68.2	47.95	

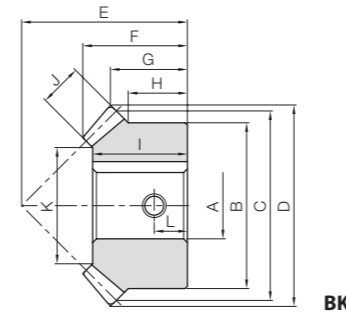
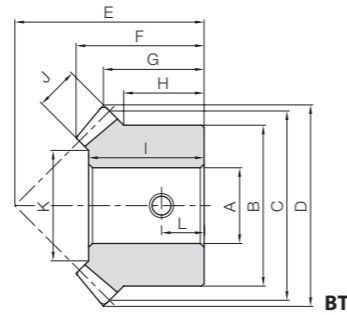
Hub width	Hole length	Face width	Holding surface dia.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability			
H	I	J	K							
12	20	9	24.54	17.0	17.3	1.73	1.76	0.06~0.16	0.13	MMS2-20R MMS2-20L
16	26	11	30.89	32.7	33.7	3.34	3.44	0.07~0.17	0.26	MMS2.5-20R MMS2.5-20L
16	27	14	34.4	58.7	61.1	5.98	6.23	0.08~0.18	0.43	MMS3-20R MMS3-20L
17.5	35	18	49.08	136	144	13.9	14.7	0.12~0.27	0.92	MMS4-20R MMS4-20L
17.5	38	23	60.95	269	288	27.5	29.4	0.14~0.34	1.65	MMS5-20R MMS5-20L
12.5	21	12	28.06	29.1	36.3	2.96	3.70	0.06~0.16	0.25	MMS2-25R MMS2-25L
15	27	15	36.57	56.7	71.8	5.79	7.32	0.07~0.17	0.47	MMS2.5-25R MMS2.5-25L
17.5	33	20	39.43	104	133	10.6	13.6	0.08~0.18	0.81	MMS3-25R MMS3-25L
22.5	44	25	57.29	238	309	24.3	31.5	0.12~0.27	1.88	MMS4-25R MMS4-25L
25	50	30	65.15	454	595	46.3	60.7	0.14~0.34	3.39	MMS5-25R MMS5-25L
12.5	25	12	36.06	42.4	57.1	4.32	5.82	0.06~0.16	0.37	MMS2-30R MMS2-30L
17	32	15	47.57	82.8	113	8.44	11.5	0.07~0.17	0.76	MMS2.5-30R MMS2.5-30L
20	40	20	53.43	153	211	15.6	21.5	0.08~0.18	1.32	MMS3-30R MMS3-30L
25	50	25	79.29	348	488	35.5	49.8	0.12~0.27	3.07	MMS4-30R MMS4-30L
35	62	30	99.15	662	941	67.5	96.0	0.14~0.34	6.44	MMS5-30R MMS5-30L







Specifications	
Precision grade	JIS B 1704: 1978 grade 4
Gear teeth	Gleason
Pressure angle	20°
Helix angle	—
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coating



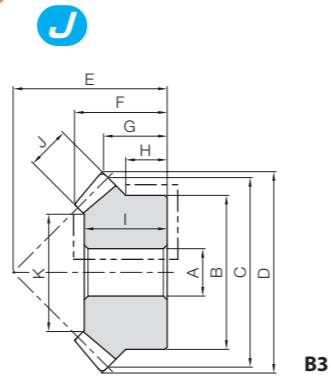
Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back		Hub width	Hole length
					AH7	B						C	D		
SMA1-20 SMB1-20	1	m1	20	BT	8	16	20	21.41	20	13.95	10.71	8	12	8	12
10					26	30						32.12	30		
SMA1.5-20 SMB1.5-20		m1.5		BK	14	34	40	42.83	37	24.89	18.41	14	22	14	22
15					42	50	53.54	48	32.54	24.77	19	29			
SMA2-20 SMB2-20		m2		BK	22	50	60	64.24	58	39.84	30.12	23	35	23	35
25					60	80	85.65	75	50.78	37.83	27	45			
SMA2.5-20 SMB2.5-20		m2.5		BK	30	64	80	85.65	75	50.78	37.83	27	45	27	45
32					80	100	107.07	90	60.38	43.54	30	54			
SMA3-20 SMB3-20 SMC3-20		m3		BK	40	80	100	107.07	90	60.38	43.54	30	54	30	54
30					80	100	107.07	90	60.38	43.54	30	54			
SMA4-20 SMB4-20 SMC4-20	m4	BK	40	80	100	107.07	90	60.38	43.54	30	54	30	54		
30			80	100	107.07	90	60.38	43.54	30	54					
SMA5-20 SMB5-20 SMC5-20	m5	BK	40	80	100	107.07	90	60.38	43.54	30	54	30	54		
30			80	100	107.07	90	60.38	43.54	30	54					
SMA1-25	1	m1	25	BT	10	20	25	26.41	23	15.16	11.21	8	14	8	14
SMA1.5-25					m1.5	12	30	37.5	39.62	34	22.25	16.31	11.5		
SMA2-25 SMB2-25		m2		18		40	50	52.83	40	24.33	16.41	10	20	10	20
SMA2.5-25 SMB2.5-25				m2.5	20	50	62.5	66.04	50	30.41	20.52	12.5	26		
SMA3-25 SMB3-25		m3			30	60	75	79.24	60	37.81	24.62	15	32	15	32
SMA4-25 SMB4-25				m4	35	80	100	105.66	80	49.32	32.83	20	43		
SMA5-25		m5			50	100	125	132.07	100	60.82	41.04	25	50	25	50
SMA1-30				m1	12	24	30	31.41	28	17.71	13.71	10	16		
SMA1.5-30		m1.5			15	36	45	47.12	43	28.24	21.56	16	25	16	25
SMA2-30 SMB2-30				m2	20	45	60	62.83	50	29.42	21.41	12.5	25		
SMA2.5-30 SMB2.5-30	m2.5	25	60		75	78.54	62	36.28	26.27	17	32	17	32		
SMA3-30 SMB3-30		m3	32	70	90	94.24	75	45.47	32.12	20	40				
SMA4-30 SMB4-30	m4		40	100	120	125.66	95	54.52	37.83	25	50	25	50		
SMA5-30		m5	55	130	150	157.07	120	68.56	48.54	35	62				

Face width	Holding surface dia.	Keyway	Socket head screw	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number	
				Bending strength	Surface durability	Bending strength	Surface durability				
J	K	Width × Depth	Size	L							
5	9.86 10	—	M4	4	0.90	0.37	0.091	0.038	0.03~0.13	0.016 0.014	SMA1-20 SMB1-20
8	15.37	—	M4 M5	6.5	3.13	1.31	0.32	0.13	0.05~0.15	0.069 0.06	SMA1.5-20 SMB1.5-20
10	21.72	5 x 2.3 5 x 2.3	M5	7	7.17	3.05	0.73	0.31	0.06~0.16	0.14 0.13	SMA2-20 SMB2-20
12	28.06	5 x 2.3* 6 x 2.8	M6	9.5	13.7	5.90	1.39	0.60	0.07~0.17	0.27 0.26	SMA2.5-20 SMB2.5-20
15	31.57	7 x 3* 7 x 3* 6 x 2.8	M6 M8 M6	11.5	24.2	10.5	2.47	1.08	0.08~0.18	0.47 0.44 0.49	SMA3-20 SMB3-20 SMC3-20
20	43.43	7 x 3* 10 x 3.3 8 x 3.3	M8	13.5	57.3	25.4	5.85	2.59	0.12~0.27	1.00 0.96 1.07	SMA4-20 SMB4-20 SMC4-20
26	54.46	10 x 3.3* 8 x 3.3 10 x 3.3	M8	15	114	51.3	11.7	5.23	0.14~0.34	1.80 2.04 1.93	SMA5-20 SMB5-20 SMC5-20
6	15.03	—	M4	4	1.48	0.71	0.15	0.072	0.03~0.13	0.029	SMA1-25
9	19.54	4 x 1.8	M5	5.75	4.98	2.44	0.51	0.25	0.05~0.15	0.10	SMA1.5-25
12	26.06	6 x 2.8 5 x 2.3	M6 M5	5	11.8	5.90	1.20	0.60	0.06~0.16	0.19 0.20	SMA2-25 SMB2-25
15	34.57	5 x 2.3* 6 x 2.8	M6	6	23.1	11.7	2.35	1.19	0.07~0.17	0.39 0.40	SMA2.5-25 SMB2.5-25
20	37.43	7 x 3* 8 x 3.3	M8	7.5	42.3	21.6	4.31	2.20	0.08~0.18	0.63 0.69	SMA3-25 SMB3-25
25	55.29	10 x 3.3 8 x 3.3	M8	10	96.8	50.2	9.87	5.12	0.12~0.27	1.59 1.68	SMA4-25 SMB4-25
30	65.15	12 x 3.3*	M8	12.5	185	96.8	18.8	9.87	0.14~0.34	2.86	SMA5-25
6	19.03	4 x 1.8	M5	5	2.00	1.11	0.20	0.11	0.03~0.13	0.047	SMA1-30
10	25.71	5 x 2.3	M5	8	7.22	4.08	0.74	0.42	0.05~0.15	0.19	SMA1.5-30
12	36.06	6 x 2.8 5 x 2.3	M6 M5	6.25	16.0	9.20	1.63	0.94	0.06~0.16	0.32 0.35	SMA2-30 SMB2-30
15	47.57	8 x 3.3 6 x 2.8	M8 M6	8.5	31.2	18.2	3.19	1.86	0.07~0.17	0.68 0.73	SMA2.5-30 SMB2.5-30
20	53.43	10 x 3.3 8 x 3.3	M8	10	57.8	34.0	5.89	3.46	0.08~0.18	1.15 1.25	SMA3-30 SMB3-30
25	79.29	12 x 3.3 8 x 3.3	M8	12.5	131	78.3	13.4	7.99	0.12~0.27	2.81 3.03	SMA4-30 SMB4-30
30	99.15	16 x 4.3	M10	17.5	250	150	25.5	15.3	0.14~0.34	5.56	SMA5-30

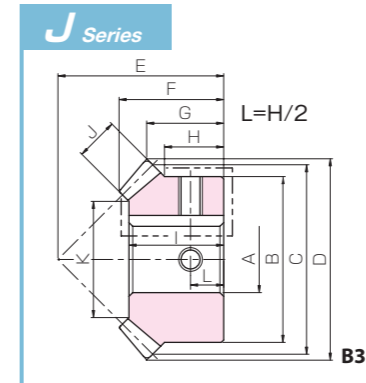


Specifications	
Precision grade	JIS B 1704: 1978 grade 4
Gear teeth	Gleason
Pressure angle	20°
Material	SCM415
Heat treatment	Tooth area carburized
Tooth hardness	55 to 60HRC
Surface treatment	Black oxide coating

\* The precision grade of J Series products is equivalent to the value shown in the table.



B3



B3K



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	Gear Ratio	No. of teeth	Shape	Specifications													Backlash (mm)	Weight (kg)		
				Bore A <sub>H7</sub>	Hub dia. B	Pitch dia. C	Outside dia. D	Mounting distance E	Total length F	Crown to back G	Hub width H	Hole length I	Face width J	Holding surface dia. K	Allowable torque (N·m) Bending strength	Allowable torque (kgf·m) Surface durability				
MM2-20	1	20	B3	12	34	40	42.83	35	22.24	16.41	12	20	9	24.54	15.1	9.74	1.54	0.99	0.06~0.16	0.13
MM2.5-20				15	42	50	53.54	45	28.89	21.77	16	26	11	30.89	29.0	19.0	2.96	1.94	0.07~0.17	0.27
MM3-20				16	52	60	64.24	50	31.19	22.12	16	27	14	34.4	52.0	34.5	5.30	3.52	0.08~0.18	0.43
MM4-20				20	65	80	85.66	65	39.49	27.83	17.5	35	18	49.09	121	81.2	12.3	8.28	0.12~0.27	0.93
MM5-20				25	80	100	107.07	90	60.38	43.54	30	54	26	54.46	256	175	26.1	17.8	0.14~0.34	2.15
MM2-25	1	25	B3	12	45	50	52.83	40	24.33	16.41	12.5	21	12	28.06	26.4	20.1	2.70	2.05	0.06~0.16	0.25
MM2.5-25				16	55	62.5	66.03	50	30.41	20.52	15	27	15	36.57	51.6	39.7	5.27	4.05	0.07~0.17	0.47
MM3-25				20	65	75	79.24	60	37.81	24.62	17.5	33	20	39.43	94.7	73.5	9.66	7.49	0.08~0.18	0.81
MM4-25				25	85	100	105.66	80	49.32	32.83	22.5	44	25	57.29	217	171	22.1	17.4	0.12~0.27	1.89
MM5-25				28	100	125	132.07	100	60.82	41.04	25	50	30	65.15	413	329	42.1	33.6	0.14~0.34	3.41
MM2-30	1	30	B3	12	45	60	62.83	50	29.43	21.41	12.5	25	12	36.06	35.7	31.1	3.64	3.17	0.06~0.16	0.37
MM2.5-30				16	60	75	78.54	62	36.28	26.27	17	32	15	47.57	69.7	61.5	7.11	6.27	0.07~0.17	0.76
MM3-30				20	70	90	94.24	75	45.47	32.12	20	40	20	53.43	129	115	13.2	11.7	0.08~0.18	1.32
MM4-30				28	100	120	125.66	95	54.52	37.83	25	50	25	79.29	293	266	29.9	27.1	0.12~0.27	3.09
MM5-30				28	130	150	157.07	120	68.56	48.54	35	62	30	99.15	558	513	56.9	52.3	0.14~0.34	6.47

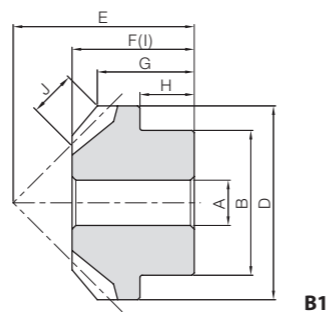
Bore H7	* The product shapes of J Series items are identified by background color.																											
	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50	55	60	65	70	75	80	85				
Keyway J <sub>S9</sub>	4x1.8	5x2.3				6x2.8				8x3.3				10x3.3				12x3.3	14x3.8	16x4.3	18x4.4	20x4.9	22x5.4					
Screw size	M4				M5				M6				M8				M10				M12				M16			
Catalog Number	MM2-20 J BORE	MM2.5-20 J BORE	MM3-20 J BORE	MM4-20 J BORE	MM5-20 J BORE	MM2-25 J BORE	MM2.5-25 J BORE	MM3-25 J BORE	MM4-25 J BORE	MM5-25 J BORE	MM2-30 J BORE	MM2.5-30 J BORE	MM3-30 J BORE	MM4-30 J BORE	MM5-30 J BORE													

LM Module 0.8~1.5  
Sintered Metal Miter Gears

Sintered Metal Miter Gears



Specifications	
Precision grade	JIS B 1704: 1978 grade 5
Gear teeth	Gleason
Pressure angle	20°
Material	SMF5040
Heat treatment	—
Tooth hardness	(70 to 95HRB)



B1

Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Specifications							
					Bore A <sub>H8</sub>	Hub dia. B	Pitch dia. C	Outside dia. D	Mounting distance E	Total length F	Crown to back G	Hub width H
LM0.8-20	1	m0.8	20	B1	4	12	16	17.13	16	11	8.57	5.5
LM1-20		m1			5	16	20	21.41	20	13.5	10.71	6
LM1.25-20		m1.25			6	22	25	26.77	23	15	11.38	6
LM1.5-20		m1.5			6	26	30	32.12	30	21	16.06	9

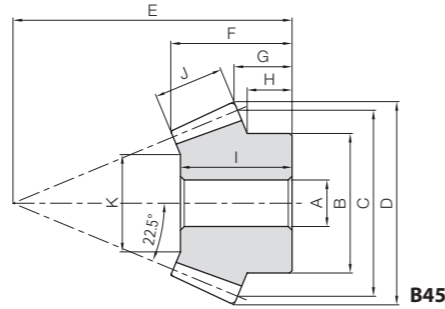
Hole length I	Face width J	Holding surface dia.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (g)	Catalog Number
			Bending strength	Surface durability	Bending strength	Surface durability			
11	4.24	—	0.22	0.027	0.022	0.0027	0~0.16	9.67	LM0.8-20
13.5	4.95		0.41	0.050	0.042	0.0051	0~0.18	20.7	LM1-20
15	6.36		0.81	0.099	0.083	0.010	0~0.20	38.8	LM1.25-20
21	8.48		1.48	0.19	0.15	0.019	0~0.22	78.6	LM1.5-20



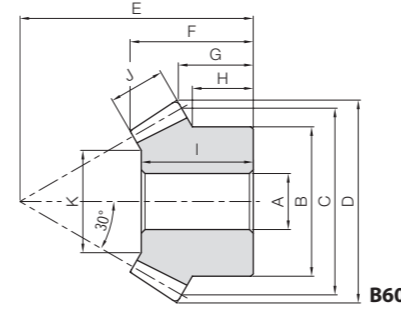


Shaft angle 45°

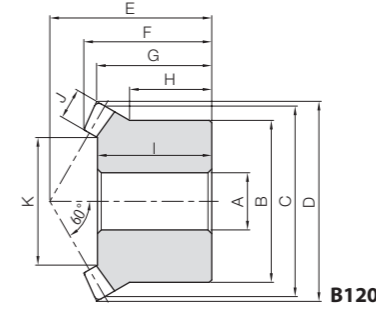
Specifications	
Precision grade	JIS B 1704: 1978 grade 3
Gear teeth	Gleason
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



B45



B60



B120

Catalog Number	Gear Ratio	Module	No. of teeth	Shaft angle	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length		Crown to back
						A <sub>H7</sub>	B					F	G	
<b>SAM1.5-20045</b>	1	<b>m1.5</b>	20	45°	B45	8	25	30	32.77	45	19.33	9.36	9.36	
<b>SAM2-20045</b>		<b>m2</b>				10	30					26.08		12.48
<b>SAM2.5-20045</b>		<b>m2.5</b>				12	40					31.92		15.6
<b>SAM3-20045</b>		<b>m3</b>				14	50					38.66		18.72
<b>SAM1.5-20060</b>	1	<b>m1.5</b>	20	60°	B60	8	25	30	43.46	50	26.39	14.77	14.77	
<b>SAM2-20060</b>		<b>m2</b>				12	32					16.36		16.36
<b>SAM2.5-20060</b>		<b>m2.5</b>				14	40					17.94		17.94
<b>SAM3-20060</b>		<b>m3</b>				16	50					19.54		19.54
<b>SAM1.5-20120</b>	1	<b>m1.5</b>	20	120°	B120	8	26	30	52.5	42	33.22	18.64	18.64	
<b>SAM2-20120</b>		<b>m2</b>				12	34					24.18		24.18
<b>SAM2.5-20120</b>		<b>m2.5</b>				14	42					29.73		29.73
<b>SAM3-20120</b>		<b>m3</b>				16	50					35.28		35.28

Hub width	Hole length	Face width	Holding surface dia.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability			
H	I	J	K							
7.75	18	11	17	4.30	0.38	0.44	0.039	0.05~0.15	0.067	<b>SAM1.5-20045</b>
9.65	24	15	20.92	10.3	0.95	1.05	0.097	0.06~0.16	0.15	<b>SAM2-20045</b>
12.58	30	18	30.07	19.6	1.85	2.00	0.19	0.07~0.17	0.31	<b>SAM2.5-20045</b>
15.51	36	22	34	34.4	3.30	3.51	0.34	0.08~0.18	0.55	<b>SAM3-20045</b>
12.58	21	9	18.18	3.54	0.32	0.36	0.033	0.05~0.15	0.077	<b>SAM1.5-20060</b>
13.05	24	12	21.93	8.39	0.78	0.86	0.080	0.06~0.16	0.15	<b>SAM2-20060</b>
13.82	28	15	29.15	16.4	1.56	1.67	0.16	0.07~0.17	0.27	<b>SAM2.5-20060</b>
15.16	32	18	36.36	28.3	2.74	2.89	0.28	0.08~0.18	0.47	<b>SAM3-20060</b>
13.88	18	5	19.22	2.43	0.29	0.25	0.030	0.05~0.15	0.073	<b>SAM1.5-20120</b>
17.26	24	6.5	26.78	5.66	0.70	0.58	0.072	0.06~0.16	0.16	<b>SAM2-20120</b>
20.64	29	8.5	32.03	11.4	1.45	1.16	0.15	0.07~0.17	0.31	<b>SAM2.5-20120</b>
24.02	35	10	39.59	19.4	2.53	1.98	0.26	0.08~0.18	0.53	<b>SAM3-20120</b>

Product Precautions



Page 306

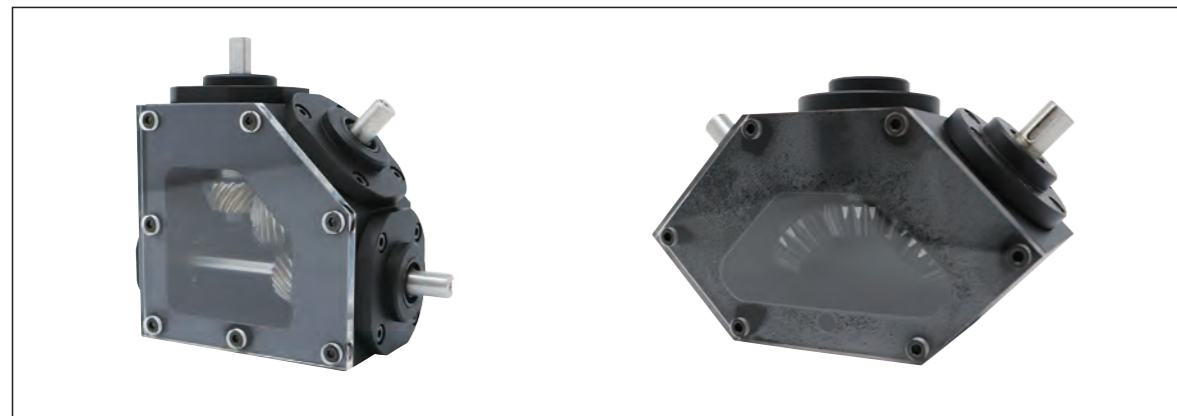


Shaft angle 60°



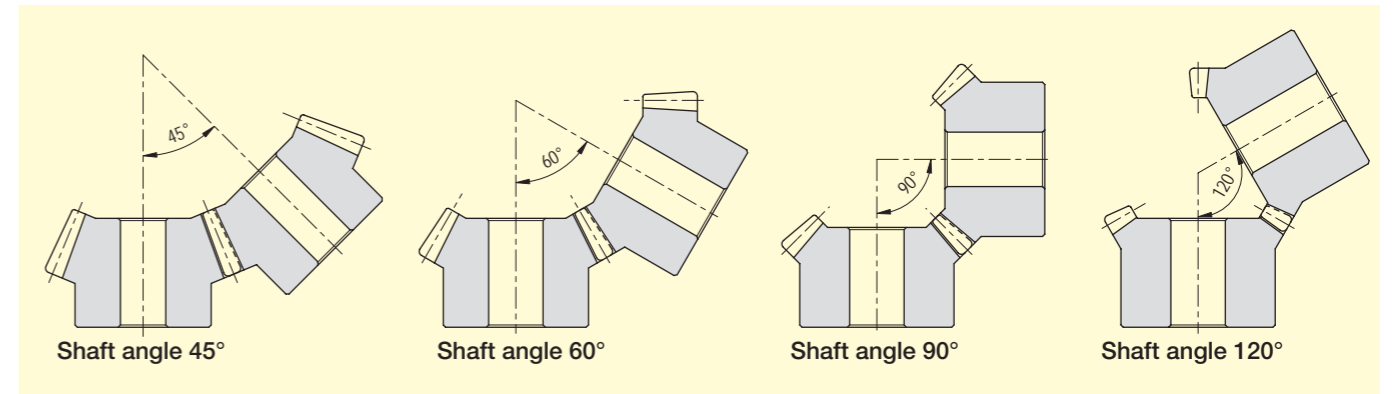
Shaft angle 120°

## ■ Angular Miter Gear Box Example



## ■ Angular miter

The axis angle of a normal miter is set to 90°, but the angle is set arbitrarily for the angular miter. The SAM Angular Miters are products with standardized axial angles of 45°, 60° and 120°. Be sure to pair products with the same model number. Custom items of other shaft angles are available, but may not be manufacturable due to the capabilities of the machine.

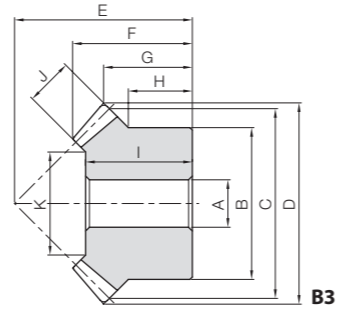




## Stainless Steel Miter Gears



Specifications	
Precision grade	JIS B 1704: 1978 grade 3
Gear teeth	Gleason
Pressure angle	20°
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)



Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back	Hub width
					A <sub>H7</sub>	B	C	D	E	F	G	H
SUM1-20	1	m1	20	B3	6	16	20	21.41	20	13.95	10.71	8
SUM1.5-20		m1.5			8	26	30	32.12	30	21.24	16.06	13
SUM2-20		m2			12	34	40	42.83	37	24.89	18.41	14
SUM2.5-20		m2.5			14	42	50	53.54	48	32.54	24.77	19
SUM3-20		m3			16	50	60	64.24	58	39.84	30.12	23
SUM4-20	m4	20	64	80	85.65	75	50.78	37.83	27			
SUM1-25	1	m1	25	B3	6	20	25	26.41	23	15.16	11.21	8
SUM1.5-25		m1.5			10	30	37.5	39.62	34	22.25	16.31	11.5
SUM2-25		m2			12	45	50	52.83	40	24.33	16.41	12.5
SUM2.5-25		m2.5			16	55	62.5	66.04	50	30.41	20.52	15
SUM3-25		m3			20	65	75	79.24	60	37.81	24.62	17.5
SUM4-25	m4	28	80	100	105.66	80	49.32	32.83	20			
SUM1-30	1	m1	30	B3	8	24	30	31.41	28	17.71	13.71	10
SUM1.5-30		m1.5			10	36	45	47.12	43	28.24	21.56	16
SUM2-30		m2			12	45	60	62.83	50	29.43	21.41	12.5
SUM2.5-30		m2.5			16	60	75	78.54	62	36.28	26.27	17
SUM3-30		m3			20	70	90	94.24	75	45.47	32.12	20

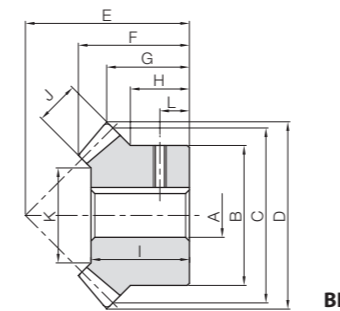
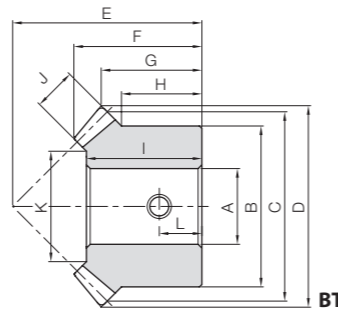
Hole length	Face width	Holding surface dia.	Allowable torque (N-m)		Allowable torque (kgf-m)		Backlash (mm)	Weight (kg)	Catalog Number
			Bending strength	Surface durability	Bending strength	Surface durability			
12	5	9.86	0.49	0.060	0.050	0.0061	0.03~0.13	0.019	SUM1-20
19	8	15.37	1.72	0.22	0.18	0.022	0.05~0.15	0.075	SUM1.5-20
22	10	21.72	3.94	0.51	0.40	0.052	0.06~0.16	0.15	SUM2-20
29	12	28.06	7.52	1.00	0.77	0.10	0.07~0.17	0.30	SUM2.5-20
35	15	31.57	13.3	1.80	1.36	0.18	0.08~0.18	0.53	SUM3-20
45	20	43.43	31.5	4.39	3.22	0.45	0.12~0.27	1.17	SUM4-20
14	6	15.03	0.81	0.12	0.083	0.012	0.03~0.13	0.035	SUM1-25
19	9	19.54	2.74	0.41	0.28	0.042	0.05~0.15	0.11	SUM1.5-25
20	12	26.06	6.50	1.00	0.66	0.10	0.06~0.16	0.25	SUM2-25
26	15	34.57	12.7	2.00	1.29	0.20	0.07~0.17	0.47	SUM2.5-25
32	20	37.43	23.3	3.73	2.37	0.38	0.08~0.18	0.81	SUM3-25
43	25	55.29	53.2	8.79	5.43	0.90	0.12~0.27	1.75	SUM4-25
16	6	19.03	1.10	0.18	0.11	0.02	0.03~0.13	0.058	SUM1-30
25	10	25.72	3.96	0.68	0.40	0.07	0.05~0.15	0.21	SUM1.5-30
25	12	36.06	8.77	1.55	0.89	0.16	0.06~0.16	0.37	SUM2-30
32	15	47.57	17.1	3.10	1.75	0.32	0.07~0.17	0.77	SUM2.5-30
40	20	53.43	31.7	5.86	3.23	0.60	0.08~0.18	1.34	SUM3-30



## Finished Bore Stainless Steel Miter Gears



Specifications	
Precision grade	JIS B 1704: 1978 grade 3
Gear teeth	Gleason
Pressure angle	20°
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)



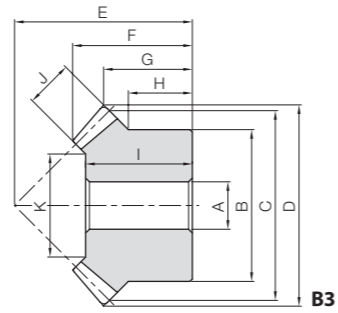
Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back	Hub width	Hole length
					A <sub>H7</sub>	B	C	D	E	F	G	H	I
SUMA1-20	1	m1	20	BT	6	16	20	21.41	20	13.95	10.71	8	12
SUMA1.5-20		m1.5		8	26	30	32.12	30	21.24	16.06	13	19	
SUMA2-20		m2		12	34	40	42.83	37	24.89	18.41	14	22	
SUMA2.5-20		m2.5		14	42	50	53.54	48	32.54	24.77	19	29	
SUMA3-20		m3		16	50	60	64.24	58	39.84	30.12	23	35	
SUMA4-20	m4	20	64	80	85.65	75	50.78	37.83	27	45			
SUMA1-25	1	m1	25	BT	6	20	25	26.41	23	15.16	11.21	8	14
SUMA1.5-25		m1.5		10	30	37.5	39.62	34	22.25	16.31	11.5	19	
SUMA2-25		m2		12	45	50	52.83	40	24.33	16.41	12.5	20	
SUMA2.5-25		m2.5		16	55	62.5	66.04	50	30.41	20.52	15	26	
SUMA3-25		m3		20	65	75	79.24	60	37.81	24.62	17.5	32	
SUMA4-25	m4	30	80	100	105.66	80	49.32	32.83	20	43			

Face width	Holding surface dia.	Keyway	Socket head screw	Allowable torque (N-m)		Allowable torque (kgf-m)		Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability			
5	9.86	—	M4	4	0.49	0.060	0.050	0.0061	0.018	SUMA1-20
8	15.37	—	M4	6.5	1.72	0.22	0.18	0.022	0.074	SUMA1.5-20
10	21.72	4 x 1.8	M4	7	3.94	0.51	0.40	0.052	0.15	SUMA2-20
12	28.06	5 x 2.3	M5	9.5	7.52	1.00	0.77	0.10	0.30	SUMA2.5-20
15	31.57	5 x 2.3	M5	11.5	13.3	1.80	1.36	0.18	0.53	SUMA3-20
20	43.43	6 x 2.8	M5	13.5	31.5	4.39	3.22	0.45	1.16	SUMA4-20
6	15.03	—	M4	4	0.81	0.12	0.083	0.012	0.034	SUMA1-25
9	19.54	—	M4	6	2.74	0.41	0.28	0.042	0.11	SUMA1.5-25
12	26.06	4 x 1.8	M4	6.5	6.50	1.00	0.66	0.10	0.25	SUMA2-25
15	34.57	5 x 2.3	M5	7.5	12.7	2.00	1.29	0.20	0.47	SUMA2.5-25
20	37.43	6 x 2.8	M5	9	23.3	3.73	2.37	0.38	0.81	SUMA3-25
25	55.29	8 x 3.3	M6	10	53.2	8.79	5.43	0.90	1.70	SUMA4-25



Specifications	
Precision grade	JIS B 1704: 1978 grade 4*
Gear teeth	Gleason
Pressure angle	20°
Material	MC901
Heat treatment	—
Tooth hardness	(115 to 120HRR)

\* The precision grade is equivalent to the value shown in the table.



Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back	Hub width			
					A <sub>H8</sub>	B	C	D	E	F	G	H			
PM1-20	1	m1	20	B3	6	16	20	21.41	20	13.95	10.71	8			
PM1.25-20		m1.25			8	22	25	26.77	23	15.27	11.38	9			
PM1.5-20		m1.5			8	26	30	32.12	30	21.24	16.06	13			
PM2-20		m2			10	34	40	42.83	37	24.89	18.41	14			
PM2.5-20		m2.5			12	42	50	53.54	48	32.54	24.77	19			
PM3-20		m3			14	50	60	64.24	58	39.84	30.12	23			
PM3.5-20		m3.5			20	60	70	74.95	65	44.13	32.47	25			
PM4-20		m4			20	64	80	85.66	75	50.78	37.83	27			
PM1-25		1			m1	25	B3	6	20	25	26.41	23	15.16	11.21	8
PM1.25-25					m1.25			8	25	31.25	28	17.88	13.26	9.25	
PM1.5-25	m1.5		8	30	37.5			34	22.25	16.31	11.5				
PM2-25	m2		10	40	50			52.83	40	24.33	16.41	10			
PM2.5-25	m2.5		14	50	62.5			66.04	50	30.41	20.52	12.5			
PM3-25	m3	15	60	75	79.24	60	37.81	24.62	15						
PM1-30	1	m1	30	B3	8	24	30	31.41	28	17.71	13.71	10			
PM1.5-30		m1.5			10	36	45	47.12	43	28.24	21.56	16			
PM2-30		m2			12	45	60	62.83	50	29.43	21.41	12.5			
PM2.5-30		m2.5			16	60	75	78.54	62	36.28	26.27	17			
PM3-30		m3			20	70	90	94.24	75	45.47	32.12	20			

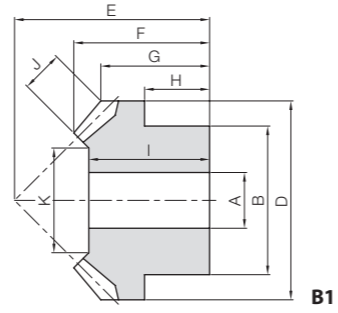
\* In regard to MC Nylon gears, other materials are available for plastic gears, including Ultra High Molecular Weight Polyethylene (U-PE), which has excellent abrasion resistance and resin conforming to the Plastic Implementation Measure (PIM). A single piece order is acceptable and will be produced as a custom-made gear. Please see Page 26 for more details on quotations and orders.

Hole length	Face width	Holding surface dia.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (g)	Catalog Number
			Bending strength	Surface durability	Bending strength	Surface durability			
12	5	9.86	0.22	—	0.022	—	0~0.23	2.77	PM1-20
13	6	13.03	0.42	—	0.043	—	0~0.24	5.31	PM1.25-20
19	8	15.37	0.76	—	0.077	—	0~0.25	11.0	PM1.5-20
22	10	21.72	1.74	—	0.18	—	0~0.26	22.5	PM2-20
29	12	28.06	3.34	—	0.34	—	0~0.27	45.9	PM2.5-20
35	15	31.57	5.89	—	0.60	—	0~0.28	79.8	PM3-20
40	18	39.09	9.47	—	0.97	—	0~0.30	121	PM3.5-20
45	20	43.43	14.0	—	1.42	—	0~0.32	170	PM4-20
14	6	15.03	0.36	—	0.036	—	0~0.23	5.13	PM1-25
16	7	18.7	0.67	—	0.068	—	0~0.24	9.27	PM1.25-25
19	9	19.54	1.20	—	0.12	—	0~0.25	17.0	PM1.5-25
20	12	26.06	2.84	—	0.29	—	0~0.26	32.7	PM2-25
26	15	34.57	5.55	—	0.57	—	0~0.27	63.9	PM2.5-25
32	20	37.43	10.0	—	1.02	—	0~0.28	115	PM3-25
16	6	19.03	0.48	—	0.049	—	0.13~0.23	8.44	PM1-30
25	10	25.72	1.74	—	0.18	—	0.15~0.25	30.9	PM1.5-30
25	12	36.06	3.88	—	0.40	—	0.16~0.26	54.5	PM2-30
32	15	47.57	7.57	—	0.77	—	0.17~0.27	113	PM2.5-30
40	20	53.43	13.9	—	1.42	—	0.18~0.28	196	PM3-30



Specifications	
Precision grade	JIS B 1704: 1978 grade 6
Gear teeth	Gleason
Pressure angle	20°
Material	Duracon (R) (M90-44) ·
Heat treatment	—
Tooth hardness	(110 to 120HRR)

\* "Duracon (R)" is a registered trademark of Polyplastics Co., Ltd. in Japan as well as other countries.



Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back
					A	B	D	E	F	G	
DM0.5-20	1	m0.5	20	B1	3	8	10	10.71	11	7.97	6.35
DM0.8-20		m0.8			5	12	16	17.13	16	10.83	8.56
DM1-20		m1			6	16	20	21.41	21	14.62	11.71
DM1.5-20		m1.5			8	20	30	32.12	30	20.59	16.06



When using the injection molded bevel gear as an idler gear and a shaft diameter smaller than the inside diameter of the molded gear, please press fit one of the standard bushings. For details on bushings, please see Page 334.

■ Dimensional tolerance of molded item (unit: mm)

Dimensional classification	Grade	Rough grade
	3 or less	±0.20
4 to 6	±0.25	±0.30
7 to 10	±0.30	±0.35
11 to 18	±0.35	±0.40
19 to 30	±0.40	±0.50
Over 30	±0.50	

Hub width	Hole length	Face width	Holding surface dia.	Allowable torque (N·m)		Backlash (mm)	Weight (g)	Catalog Number
				Bending strength	Bending strength			
4	7	2.5	4.93	0.082	0.0083	0~0.30	0.57	DM0.5-20
5	10	3.5	10.1	0.31	0.032	0~0.48	1.93	DM0.8-20
7	13	4.5	11.27	0.54	0.055	0~0.60	4.28	DM1-20
10	19	7	18.2	0.96	0.098	0~0.60	11.8	DM1.5-20





# BB Sintered Metal Bushings

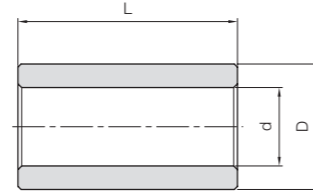


When using the injection molded bevel gear as an idler gear and a shaft diameter smaller than the inside diameter of the molded gear, please press fit one of the following standard bushings.

Catalog Number	Inner dia.	Outside dia.	Length	Gear example
	$d \begin{smallmatrix} +0.02 \\ 0 \end{smallmatrix}$	$D \begin{smallmatrix} +0.02 \\ -0.01 \end{smallmatrix}$	$L \begin{smallmatrix} 0 \\ -0.3 \end{smallmatrix}$	
<b>BB30507</b>	3	5	7	DM0.8
<b>BB30608</b>	3	6	8	DM1
<b>BB40609</b>	4	6	9	DM1
<b>BB50814</b>	5	8	14	DM1.5

Material: Oil-free copper alloy

## Sintered Metal Bushings



T8



# Bevel Gears

MHP	MBSG	SBSG	MBSA/MBSB	SBS	SB	SBY
High-Ratio Hypoid Gears	Ground Spiral Bevel Gears	Ground Spiral Bevel Gears	Finished Bore Spiral Bevel Gears	Spiral Bevel Gears	Bevel Gears	Bevel Gears
Gear Ratio 15-60	Gear Ratio 2	Gear Ratio 1.5-3	Gear Ratio 1.5-3	Gear Ratio 1.5-4	Gear Ratio 1.5-4	Gear Ratio 2-4
Material: SCM415	Material: SCM415	Material: S45C	Material: SCM415	Material: S45C	Material: S45C	Material: S45C
<b>m1, 1.5</b> Page 342	<b>m2-4</b> Page 346	<b>m2-4</b> Page 348	<b>m2-6</b> Page 350	<b>m1-5</b> Page 354	<b>m1-6</b> Page 358	<b>m5-8</b> Page 358
SB	SUB	PB	DB	BB	Nissei KSP	
Steel Bevel Gears & Pinion Shafts	Stainless Steel Bevel Gears	Plastic Bevel Gears	Injection Molded Bevel Gears	Sintered Metal Bushings	Ground Spiral Bevel Gears	
Gear Ratio 5	Gear Ratio 1.5-3	Gear Ratio 1.5-3	Gear Ratio 2		Gear Ratio 1-2	
Material: S45C	Material: SUS303	Material: MC901	Material: Duracon (R) (M90-44)	Material: Oil-free copper alloy	Material: SCM415	
<b>m1.5-3</b> Page 362	<b>m1.5-3</b> Page 364	<b>m1-3</b> Page 366	<b>m0.5-1</b> Page 368	<b>φ5-6</b> Page 368	<b>m1.5-6</b> Page 370	

## Catalog Number of KHK Stock Gears

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Bevel Gears

### MBSG 2-40 20 R



Spur Gears  
Helical Gears  
Internal Gears  
Racks  
CP Racks & Pinions  
Miter Gears  
Bevel Gears  
Screw Gears  
Worm Gears  
Gearboxes  
Other Products

Spur Gears  
Helical Gears  
Internal Gears  
Racks  
CP Racks & Pinions  
Miter Gears  
Bevel Gears  
Screw Gears  
Worm Gears  
Gearboxes  
Other Products

## Features



KHK stock bevel gears are available in two types, spiral bevel gears and straight bevel gears, in gear ratios of 1.5 through 5, and are offered in a large variety of modules, numbers of teeth, materials and styles. The following table lists the main features for easy selection.

Type	Catalog Number	Module	Gear Ratio	Material	Heat Treatment	Tooth Surface Finish	Precision JIS B 1704: 1978	Secondary Operations	Features
Hypoid Gear	MHP	1, 1.5	15~60	SCM415	Carburized Note 1	Cut	3	△	Hypoid gears that have been tempered and hardened that are capable of rapid deceleration.
Spiral Bevel Gears	MBSG	2~4	2	SCM415	Carburized Note 1	Ground	1	△	Gears that have been hardened and ground that has excellent accuracy, strength and abrasion resistance. Secondary operations are possible except for the teeth.
	SBSG	2~4	1.5~3	S45C	Gear teeth induction hardened	Ground	2	△	Gears that has been hardened and ground with a good balance of accuracy, wear resistance and cost. Secondary operations are possible except for the teeth.
	KSP	1.5~6	1~2	SCM415	Carburized Note 1	Ground	0	△	Gears that have been hardened and ground that has grade-0 accuracy, strength, abrasion resistance and quietness. Secondary operations can be given except for the teeth.
	MBSA/MBSB	2~6	1.5~3	SCM415	Carburized	Cut	4	×	Gears that have been fully hardened that have excellent strength and wear resistance. Can be used in the finished shape.
	SBS	1~5	1.5~4	S45C	Gear teeth induction hardened	Cut	4	△	Gears that have been hardened with excellent wear resistance. Secondary operations are possible except for the teeth.
Straight Bevel Gears	SB/SBY	1~8	1.5~5	S45C	—	Cut	3	○	Many lineups are available at a low price. The teeth can be additionally hardened.
	SUB	1.5~3	1.5~3	SUS303	—	Cut	3	○	Stainless steel gears with rust resistance.
	PB	1~3	1.5~3	MC901	—	Cut	4	○	Nylon gears can be used with no lubrication.
	DB	0.5~1	2	Duracon (R) (M90-44) NOTE 2	—	Injection Molded	6	△	Low-priced gears made through injection molding. Suitable for light loads.

[NOTE 1] Although these are carburized products, secondary operations can be performed as the bore and the hub portions are masked during the carburization. ○ Possible △ Partly possible × Not possible

However, note that high hardness (HRC40 at maximum) occurs in some cases.

[NOTE 2] "Duracon (R)" is a registered trademark of Polyplastics Co., Ltd. in Japan as well as other countries.

## Application Examples



KHK stock bevel gears are used as gears for power transmission of intersecting axes in various devices.

### Differential Gear Mechanism Example

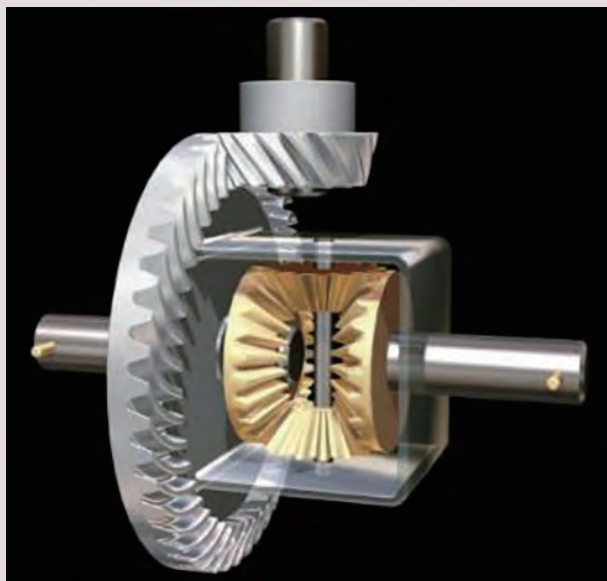
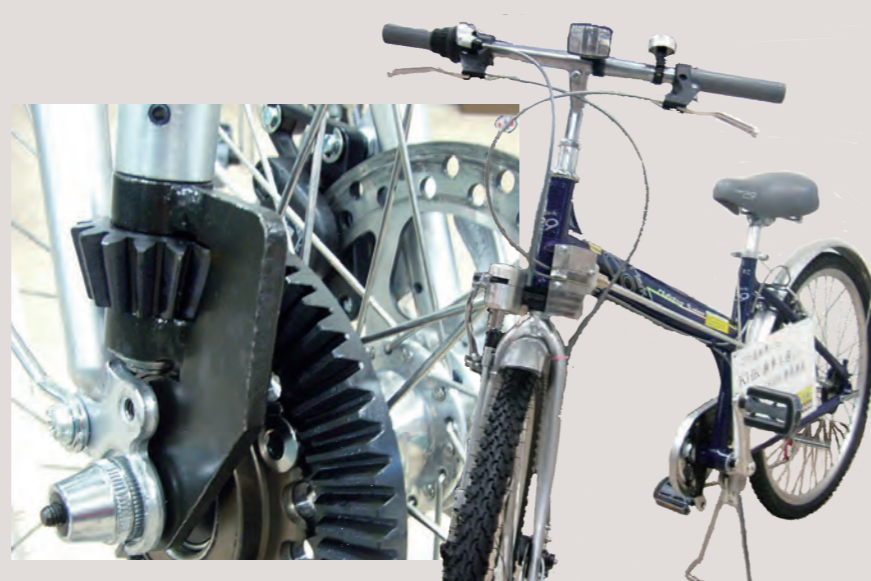


Image provided by: PK Design

### SHESCO 2WD Bike



SB Bevel Gears are used in the driving components in both the front and rear wheels

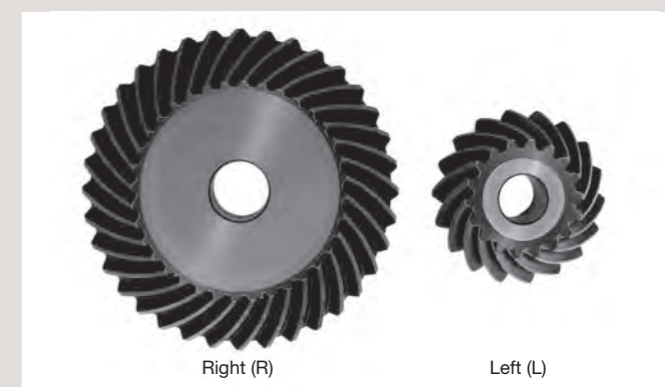
## Selection Hints



Please select the most suitable products by carefully considering the characteristics of items and contents of the product tables. It is also important to read all applicable "CAUTION" notes shown below before the final selection.

### 1. Caution in Selecting the Mating Gears

Basically, KHK stock bevel gears should be selected as shown in the catalog in pairs (e.g. MBSG2-4020R should mate with MBSG2-2040L). But, for straight tooth bevel gears, there is some interchangeability with different series. For plastic bevel gears, we recommend metal mating gears for good heat conductivity.



### Selection Chart for Straight Bevel Gears (○ Allowable × Not allowable)

Pinion \ Gears	SB SBY	SUB	PB	DB
SB-SBY	○	○	○	×
SUB	○	○	○	×
PB	○	○	○	×
DB	×	×	×	○

### Selection Chart for Spiral Bevel Gears (○ Allowable × Not allowable)

Pinion \ Gears	MBSG	SBSG	MBSA MBSB	SBS
MBSG	○	×	×	×
SBSG	×	○	×	×
MBSA/MBSB	×	×	○	×
SBS	×	×	×	○

### 2. Caution in Selecting Gears Based on Gear Strength

The gear strength values shown in the product pages were computed by assuming the application environment in the table below. Therefore, they should be used as reference only. We recommend that each user computes their own values by applying the actual usage conditions.

### Calculation of Bending Strength of Gears

Item	Catalog Number	MBSG MBSA MBSB	SBSG/SBS	SB NOTE 2 SBY	SUB	PB	DB
Formula NOTE 1	Formula of bevel gears on bending strength (JGMA403-01)					The Lewis formula	
No. of teeth of mating gears	No. of teeth of the mating gear of the set					—	
Rotational Speed of Pinion	100rpm (600rpm for MBSG and SBSG)					100rpm	
Design Life (Durability)	Over 10 <sup>7</sup> cycles					—	
Impact from motor	Uniform load					Allowable bending stress (kgf/mm <sup>2</sup> )	
Impact from load	Uniform load					1.15	
Direction of load	Bidirectional load (calculated with allowable bending stress of 2/3)					(40°C with No Lubrication)	
Allowable bending stress at root $\sigma_{Hlim}$ (kgf/mm <sup>2</sup> )	47	21	19 (24.5)	10.5	m 0.5 4.0 m 0.8 4.0 m 1.0 3.5 (40°C with Grease Lubrication)		
Safety factor $K_R$	1.2						

### Calculation of Surface Durability (Except where it is common with bending strength)

Item	Catalog Number	MBSG MBSA MBSB	SBSG/SBS	SB NOTE 2 SBY	SUB	PB	DB
Formula NOTE 1	Formula of bevel gears on surface durability (JGMA404-01)						
Kinematic viscosity of lubricant	100cSt (50°C)						
Gear support	Shafts & gear box have normal stiffness, and gears are supported on one end						
Allowable Hertz stress $\sigma_{Hlim}$ (kgf/mm <sup>2</sup> )	166	90	49 (62.5)	41.3			
Safety factor $C_R$	1.15						

[NOTE 1] The gear strength formula is based on JGMA (Japanese Gear Manufacturers Association) specifications, "MC Nylon Technical Data" by Mitsubishi Chemical Advanced Materials and "Duracon (R) Gear" by Polyplastics Co. The units for the rotational speed (rpm) and the stress (kgf/mm<sup>2</sup>) are adjusted to the units needed in the formula.

[NOTE 2] Since SB Bevel Pinion Shafts are thermally refined, the allowable tooth-root bending stress and allowable hertz stress are the value shown in parentheses.

**Product Precautions**

**Common Notes**
**[Caution on Product Characteristics]**

- (1) The allowable torque shown in the table are calculated values according to the assumed usage conditions. Please see Page 337 for more details.
- (2) Dimensions of the outside diameter, the total length and crown to back length are all theoretical values, and some differences will occur due to the corner chamfering of the gear tips.
- (3) These bevel gears produce axial thrust forces. Please see Page 340 for more details.
- (4) Variations in temperature or humidity can cause dimensional changes in plastic gears, including tooth diameter, bore, and backlash. The accuracy and tolerances shown in the catalog are values obtained when machining is performed.
- (5) Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that keyway tooth position alignment is not performed.
- (6) For products having a tapped hole, a set screw is included. (excludes B7)

**[Caution on Secondary Operations]**

- (1) Please read "Cautions on Performing Secondary Operations" (Page 340) when performing modifications and/or secondary operations for safety concerns.
- (2) Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).
- (3) In the illustration, the area surrounded with ---- line is masked during the carburization process (max. HRC40 or so) and can be modified.

**MHP High Ratio Hypoid Gears**
**[Caution on Product Characteristics]**

- (1) Radial and thrust load coefficients are the factors used for calculation of those loads.  
As shown in the figure B8, CW and CCW stand for clockwise and counterclockwise rotation. A plus sign means that the two gears in a set move away each other when load is applied. A minus sign means that two gears in a set approach each other when load is applied.  
Use gear calculation software GCSW.

**MBS(A,B) Finished Bore Spiral Bevel Gears**
**[Caution on Product Characteristics]**

- (1) The keyway tolerance is the value before hardening.

**[Caution on Secondary Operations]**

- (1) No secondary operations can be performed on these finished gears due to the applied carburizing process.

**SBS Spiral Bevel Gears**
**[Caution on Product Characteristics]**

- (1) The bore may slightly vary due to the effect of heat treatment. When using with the indicated hole diameter, provide machining with a reamer or the like before use.

**SB Bevel Gears**
**[Caution on Product Characteristics]**

- (1) For the handling conveniences, the BT series has the tapped holes on the holding surface. Please see Page 340 for L and tap sizes.

**SBY Spiral Bevel Gears**
**[Caution on Product Characteristics]**

- (1) For the handling conveniences, the BT series has the tapped holes on the holding surface. Please see Page 340 for L and tap sizes.

**PB Plastic Bevel Gears**
**[Caution on Product Characteristics]**

- (1) To reduce heat generation, it is recommended to mate them with steel gears.

**DB Injection Molded Bevel Gears**
**[Caution on Product Characteristics]**

- (1) The bore tolerance is -0.05 to -0.30, but it may be slightly higher at the center of the hole.
- (2) For the dimensional accuracy of each part, see the dimensional tolerance of molded items on Page 369.

**[Caution on Secondary Operations]**

- (1) As it is a molded item, bubbles may form inside the material. Avoid performing secondary operations.

**KSP\_U Nissei Ground Spiral Bevel Gears**
**[Caution on Product Characteristics]**

- (1) The allowable torque is the value at RPM 600. For other data, see the Transmission Capacity Table.

## Application Hints



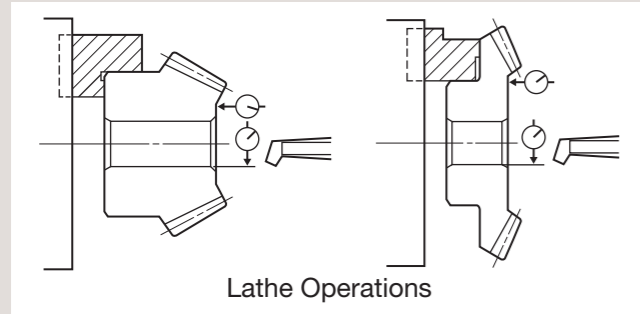
In order to use KHK stock bevel gears safely, carefully read the Application Hints before proceeding. If there are questions or you require clarifications, please contact our technical department or your nearest distributor.  
E-mail: info@khkgears.net

### 1. Cautions on Handling

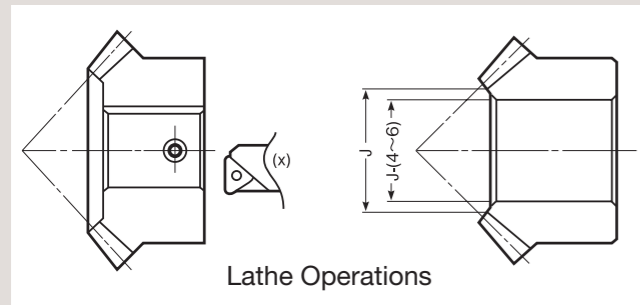
- ① KHK products are packaged one by one to prevent scratches and dents, but if you find issues such as rust, scratches, or dents when the product is removed from the box after purchase, please contact the supplier.
- ② Depending on the handling method, the product may become deformed or damaged. Plastic gears and ring gears deform particularly easily, so please handle with care.

### 2. Caution on Performing Secondary Operations

- ① If re boring, it is important to pay special attention to locating the center in order to avoid runout.
- ② The reference datum for gear machining is the bore. Therefore, use the bore for locating the center. If it is too difficult to do for small bores, the alternative is to use one spot on the bore and the runout of the side surface.
- ③ If reworking using scroll chucks, we recommend the use of new or rebored jaws for improved precision. Please exercise caution not to crush the teeth.

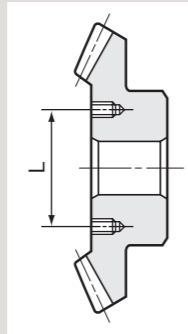


- ④ For items with induction hardened teeth, the hardness is high near the tooth root. When machining the front face, the machined area should be 4 to 6mm smaller than the holding surface diameter dimensions.



- ⑤ For tapping and keyway operations, see the examples given in "Caution on Performing Secondary Operations" in KHK Stock Spur Gear section. When cutting keyways, to avoid stress concentration, always round the corners.
- ⑥ PB plastic bevel gears are susceptible to changes due to temperature and humidity. Dimensions may change between, during, and after re-machining operations.

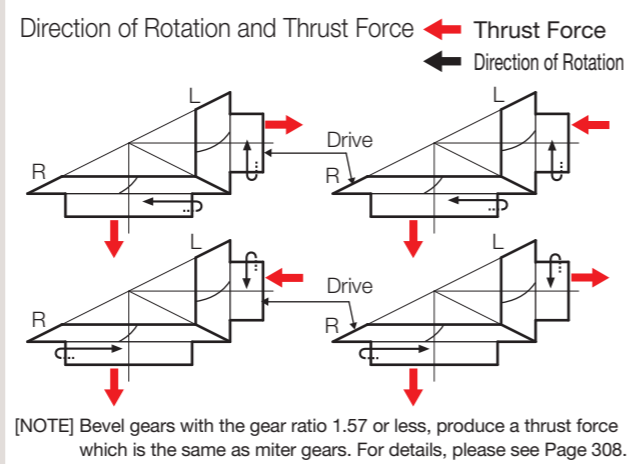
- ⑦ When induction-hardening S45C products, thermal stress cracks may appear. Also, note that the precision grade of the product declines by 1 or 2 grades, as deformation on material may occur. If you require tolerance for bore or other parts, machining is necessary after heat treatment.
- ⑧ For the handling conveniences, the SB and SBY series listed below have the tapped holes (180° apart, 2 places) on the holding surface. We appreciate your understanding. Please pay attention to the machining position.



Catalog Number	L(mm)	Tap Size
<b>SB6-4515</b>	130	M10 deep 20
<b>SBY8-4020</b>	160	M10 deep 20
<b>SBY8-4515</b>	210	M10 deep 20
<b>SBY5-6015</b>	160	M10 deep 20
<b>SBY6-6015</b>	220	M10 deep 20

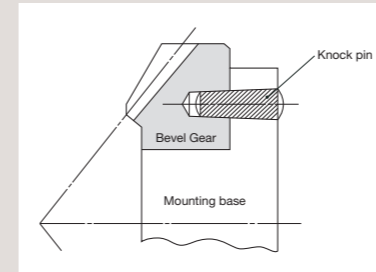
### 3. Points of Caution during Assembly

- ① Since bevel gears are cone shaped, they produce axial thrust forces. Especially for spiral bevel gears, the directions of thrust change with the hand of helix and the direction of rotation. This is illustrated below. The bearings must be selected properly to be able to handle these thrust forces. For details, use gear calculation software GCSW.



- ② If a gear is mounted on a shaft far from the bearings, the shaft may bend. We recommend designing bevel gears to be as close to the bearings as possible. Design the gear box, shaft and bearing with high rigidity.
- ③ Be sure to fasten the bevel gear to prevent the gears from moving, as thrust acts on it while rotating.

- ④ When installing MBSA or MBSB spiral bevel gears produced in B7 style (ring gear), always secure the gears onto the mounting base with taper pins to absorb the rotational loads. It is dangerous to secure with bolts only.

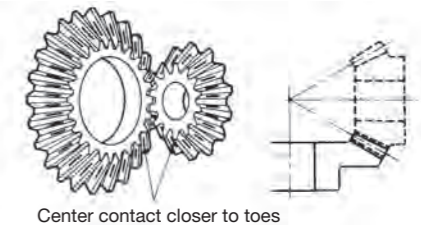


- ⑤ The recommended assemble distance tolerance of KHK stock bevel gears is H7 for ground gears and H8 for cut gears. Mounting distance error, offset error and shaft angle error must be minimized to avoid excessive noise and wear. Inaccurate assembly will lead to irregular noises and uneven wear. Various conditions of tooth contact are shown below. Also, when changing the normal direction backlash, adjust the mounting distance according to the amount of axial movement shown in the table below so as not to change the tooth contact.

Gear Ratio (Reduction Ratio)	Normal direction backlash	Travel in axial direction	
		Pinion	Gears
1.5	$J_n$	$0.81 \times J_n$	$1.22 \times J_n$
2		$0.65 \times J_n$	$1.31 \times J_n$
2.5		$0.54 \times J_n$	$1.36 \times J_n$
3		$0.46 \times J_n$	$1.39 \times J_n$
4		$0.35 \times J_n$	$1.42 \times J_n$
5		$0.29 \times J_n$	$1.43 \times J_n$
15 or more		$1.4 \times J_n \div \text{Gear Ratio}$	$1.4 \times J_n$

### Correct Tooth Contact

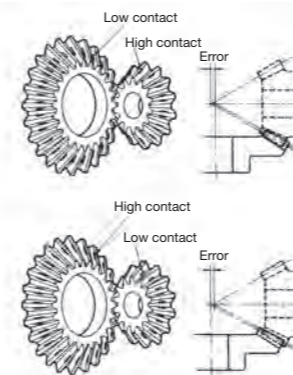
- When assembled correctly, the contact will occur on both gears in the middle of the flank and center of face width but somewhat closer to the toe.



### Incorrect Tooth Contact

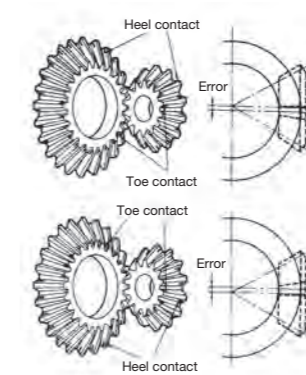
#### Mounting Distance Error

- When the mounting distance of the pinion is incorrect, the contact will occur too high on the flank on one gear and too low on the other.



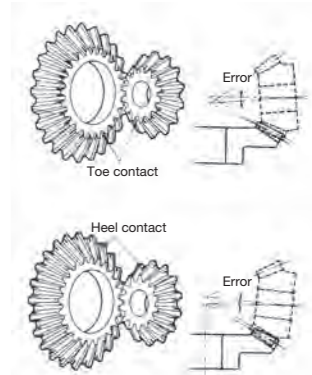
#### Offset Error

- When the pinion shaft is offset, the contact surface is near the toe of one gear and near the heel of the other.



#### Shaft Angle Error

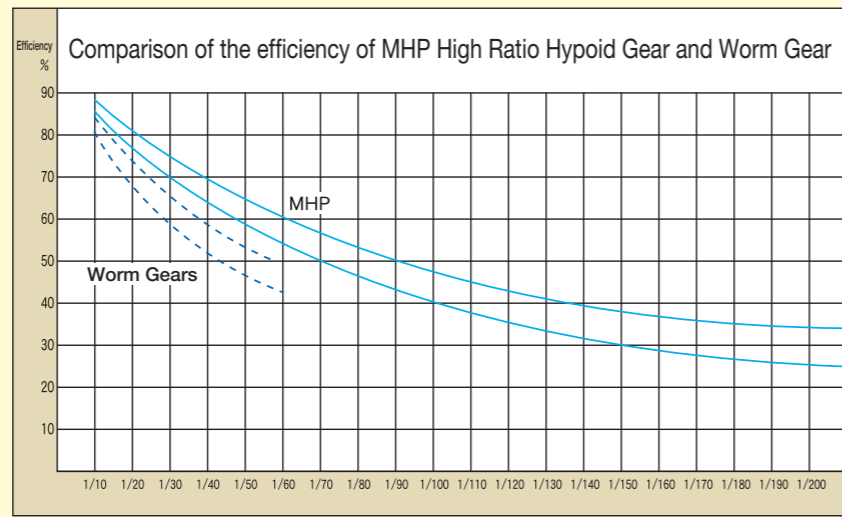
- When there is an angular error of shafts, the gears will contact at the toes or heels depending on whether the angle is greater or less than 90°.



Features of MHP High Ratio Hypoid Gears

A pair of MHP high-ratio hypoid gears are able to produce an amazing reduction of speed of 60:1 in one stage.

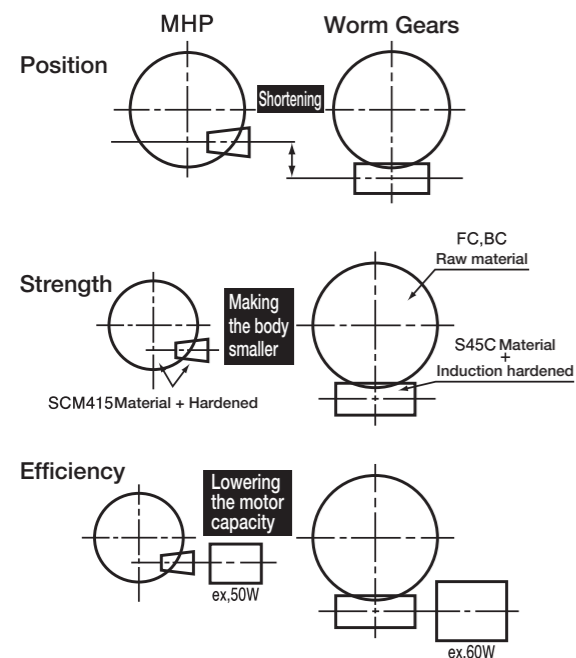
- Total-cost reduction**  
The MHP provides a compact gearing body replacing several stages of reduction gears. This reduces the cost sharply.
- High efficiency**  
Compared to worm gear drives, the MHP has less sliding contact. The resulting higher efficiency allows the use of smaller motors. (See graph on the right)
- High rigidity**  
The carburized hypoid gears lead to smaller size than comparable worms gears.
- Compact gear assembly**  
The size of the gear housing is nearly the same as outer diameter of the large gear. (See the diagrams below)



How to determine the radial and thrust loads

Before using the MHP high-ratio hypoid gears, be sure to confirm the direction of radial and thrust loads. Following equations are used to compute these loads. The radial and thrust load coefficients are given on the product pages.

Comparison of MHP and Worm Gear



Radial load calculation

$W_{RP}$  : Radial load on the pinion or L(N)

$$W_{RP} = W_{KP} \times T_G \times \frac{n}{z}$$

$W_{KP}$  : Radial load coefficient of pinion or L (given on the product pages)

$T_G$  : Torque of gear or R(N-m)

$n$  : Number of teeth of pinion or L

$z$  : Number of teeth of gear or R

$W_{RG}$  : Radial load on the gear or R(N)

$$W_{RG} = W_{KG} \times T_G$$

$W_{KG}$  : Radial load coefficient of gear or R (given on the product pages)

$T_G$  : Torque of gear or R(N-m)

Thrust load

$W_{XP}$  : Thrust load on the pinion or L(N)

$$W_{XP} = W_{NP} \times T_G \times \frac{n}{z}$$

$W_{NP}$  : Thrust load coefficient of pinion or L (given on the product page)

$T_G$  : Torque of gear or R(N-m)

$n$  : Number of teeth of pinion or L

$z$  : Number of teeth of gear or R

$W_{XG}$  : Thrust load of gear or R(N)

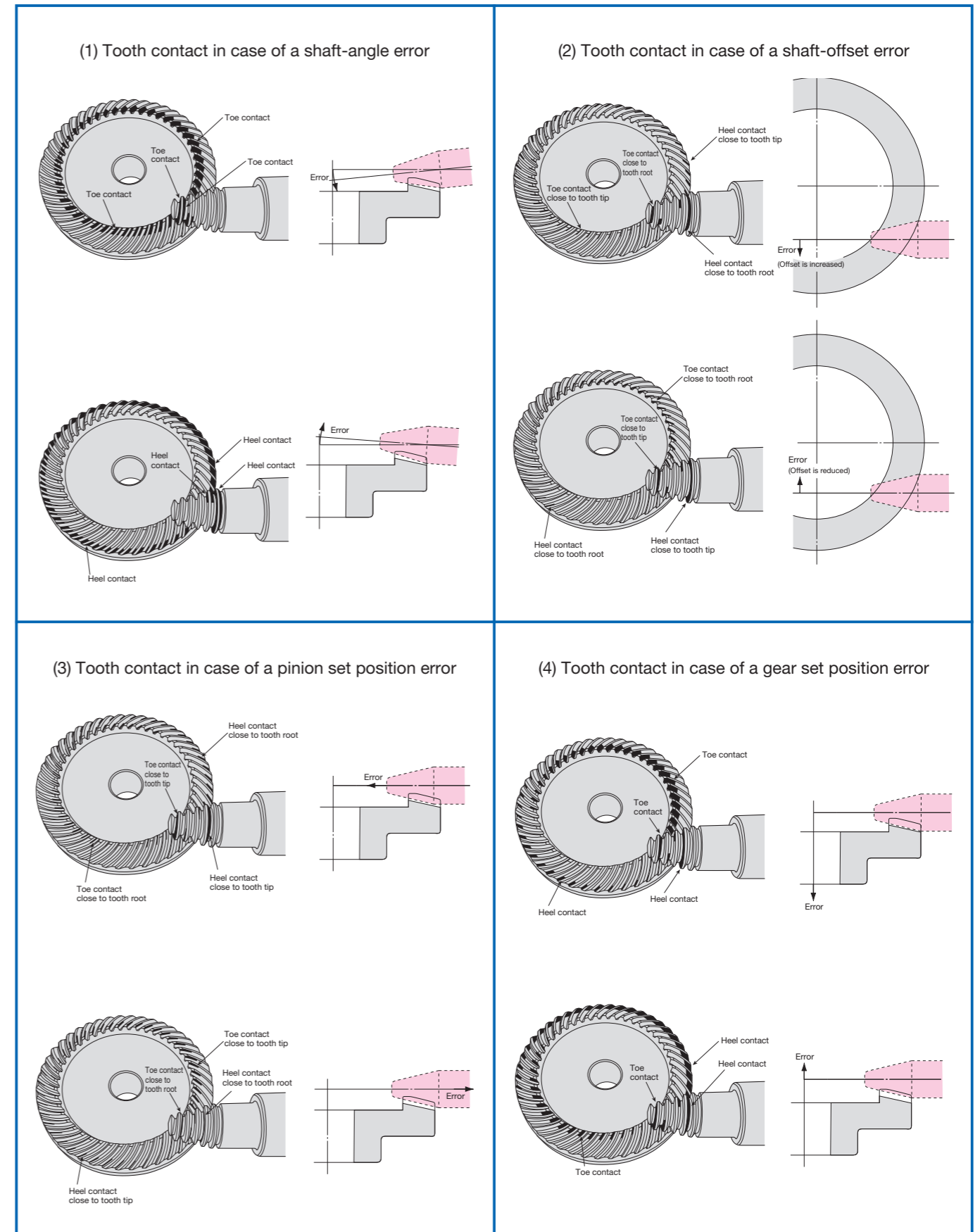
$$W_{XG} = W_{NG} \times T_G$$

$W_{NG}$  : Thrust load coefficient of gear or R (given on the product pages)

$T_G$  : Torque of gear or R(N-m)

Variations in tooth contact due to poor alignment of gears

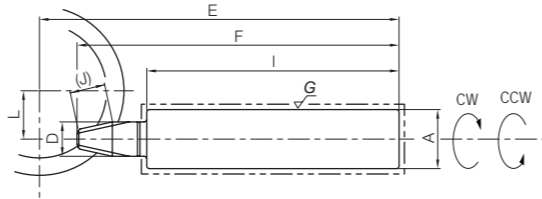
If the gear engagement position is out of the normal position, variations in tooth contact, as illustrated below, may appear.



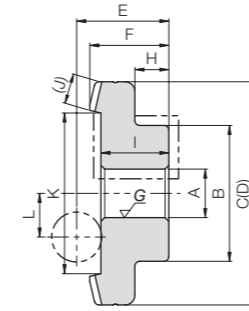


Specifications	
Precision grade	JIS B 1704: 1978 grade 3
Gear teeth	Gleason
Pressure angle	20°
Material	SCM415
Heat treatment	Tooth area carburized
Tooth hardness	60 to 63HRC

\* 22°30' for MHP1.5-0453R/3045L and MHP1.5-0451R/1045L



**B8**



**B9**

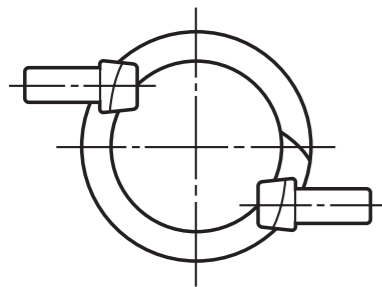
Catalog Number	Reduction ratio	Nominal module	Actual module	No. of teeth	Direction of spiral	Shape	Bore/Shaft Dia.		Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length	Hub width	Length of bore and shaft
							A (Bore: H7/Shaft: h7)	B	C	D	E	F	H	I	
<b>MHP1-0453R</b>	15	<b>m1</b>	1.067	45	R	B9	12	30	48	48	19	16.3	7	14	
<b>MHP1-3045L</b>							22.1	—	10.3	10.3	127	113	—	94	
<b>MHP1.5-0453R</b>	15	<b>m1.5</b>	1.733	45	R	B9	14	40	78	78	28	23.7	10	20	
<b>MHP1.5-3045L</b>							31.1	—	17.6	17.6	170	148	—	116	
<b>MHP1.5-0603R</b>	20	<b>m1.5</b>	1.633	60	R	B9	20	50	98	98	33	28.7	13	25	
<b>MHP1.5-3060L</b>							36.1	—	15.7	15.7	199	168	—	135	
<b>MHP1-0602R</b>	30	<b>m1</b>	1.05	60	R	B9	12	34	63	63	21	17.8	8	16	
<b>MHP1-2060L</b>							22.1	—	12.8	12.8	134	120	—	94	
<b>MHP1-0451R</b>	45	<b>m1</b>	1.067	45	R	B9	12	30	48	48	19	16.5	7	14	
<b>MHP1-1045L</b>							20.1	—	10.1	10.1	115	104	—	85	
<b>MHP1.5-0451R</b>	45	<b>m1.5</b>	1.733	45	R	B9	14	40	78	78	28	23.9	10	20	
<b>MHP1.5-1045L</b>							26.1	—	18.3	18.3	152	138	—	102	
<b>MHP1-0601R</b>	60	<b>m1</b>	1.05	60	R	B9	12	34	63	63	21	17.9	8	16	
<b>MHP1-1060L</b>							22.1	—	12.9	12.9	134	122	—	94	
<b>MHP1.5-0601R</b>	60	<b>m1.5</b>	1.633	60	R	B9	20	50	98	98	33	28.2	13	25	
<b>MHP1.5-1060L</b>							31.1	—	17.7	17.7	175	151	—	116	

Face width (J)	Holding surface dia. (K)	Offset (L)	Radial load coefficient		Thrust load coefficient		Backlash (mm)	Weight (kg)	Catalog Number
			CW	CCW	CW	CCW			
(6)	35.1	10	48.48	-37.67	13	31.74	0.05~0.15	0.15	<b>MHP1-0453R</b>
	—		147.3	523.74	969.92	-831.16			
(10)	56.5	18	26.78	-18.67	8.98	21.19	0.10~0.20	0.50	<b>MHP1.5-0453R</b>
	—		100.09	338.45	566.72	-466.63			
(10)	76.8	22	20.44	-16.54	7.15	13.95	0.10~0.20	0.94	<b>MHP1.5-0603R</b>
	—		119.32	302.18	577.56	-511.77			
(8)	46.4	18	33.59	-24.15	8.21	24.77	0.05~0.15	0.29	<b>MHP1-0602R</b>
	—		186.59	784.31	1461.23	-1248.6			
(6)	34.9	14	48.04	-35.58	11.13	34.11	0.05~0.15	0.16	<b>MHP1-0451R</b>
	—		400.81	1579.79	3014.6	-2605.26			
(10)	56	25	26.36	-16.04	6.88	22.02	0.10~0.20	0.50	<b>MHP1.5-0451R</b>
	—		233.59	1034.08	1755.84	-1439.58			
(8)	46.3	20	33.34	-23.12	7.41	25.14	0.05~0.15	0.29	<b>MHP1-0601R</b>
	—		357.61	1564.81	2936.72	-2514.09			
(10)	76.8	30	22.63	-17.19	5.82	15.81	0.10~0.20	0.94	<b>MHP1.5-0601R</b>
	—		303.06	974.4	1912.11	-1675.65			

Product Precautions → Page 338

■ Helix Hands and Offset Position

MHP High Ratio Hypoid Gears are designed to be right hand helix for gears, left hand helix for pinions. The opposite helix hand gears are not available for these products. Also, the offset position is already set, so please refer to the illustration bellow when designing or assembling.



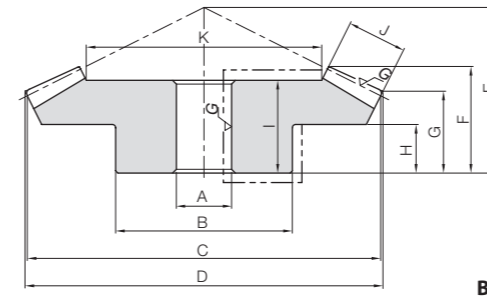
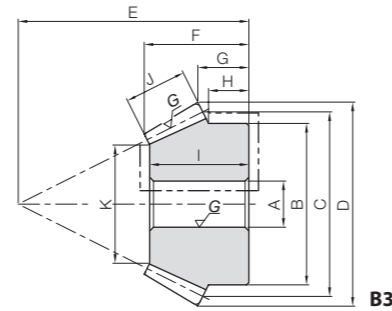
■ MHP allowable transmission torque table

Reduction ratio	Combination	Unit	Rotational speed of pinion / Allowable torque (Gear side)				
			600rpm	900rpm	1200rpm	1800rpm	3000rpm
15	MHP1-0453R	N-m	10.3	9.61	8.82	7.35	3.72
		kgf-m	1.05	0.98	0.9	0.75	0.38
15	MHP1.5-0453R	N-m	41.2	38.2	35.3	29.4	14.7
		kgf-m	4.2	3.9	3.6	3	1.5
20	MHP1.5-0603R	N-m	82.4	76.7	69.2	54.9	—
		kgf-m	8.4	7.82	7.06	5.6	—
30	MHP1-0602R	N-m	24.1	22.5	20.7	17.3	8.62
		kgf-m	2.46	2.29	2.11	1.76	0.88
45	MHP1-0451R	N-m	11.3	10.5	9.61	8.04	4.02
		kgf-m	1.15	1.07	0.98	0.82	0.41
45	MHP1.5-0451R	N-m	46.6	43.2	39.9	33.2	16.7
		kgf-m	4.75	4.41	4.07	3.39	1.7
60	MHP1-0601R	N-m	25.3	23.4	21.7	18	9.02
		kgf-m	2.58	2.39	2.21	1.84	0.92
60	MHP1.5-0601R	N-m	93.9	87.2	76.3	54.9	—
		kgf-m	9.58	8.89	7.78	5.6	—

The allowable torques in the table are obtained from the results of experimentation lubricated with Kingstar SG-0 (NIHON GREASE).



Specifications	
Precision grade	JIS B 1704: 1978 grade 1
Gear teeth	Gleason
Pressure angle	20°
Helix angle	35°
Material	SCM415
Heat treatment	Tooth area carburized
Tooth hardness	55 to 60HRC



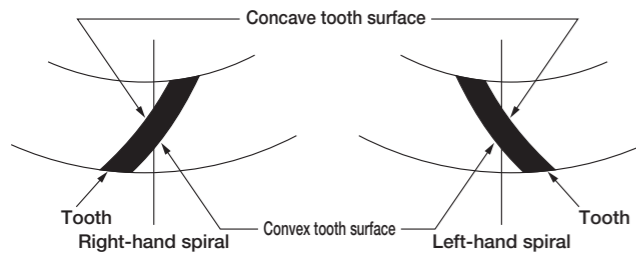
Catalog Number	Gear Ratio	Module	No. of teeth	Direction of spiral	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length		Crown to back
						A <sub>H7</sub>	B					C	D	
MBSG2-4020R	2	m2	40	R	B4	15	45	80	81.1	45	31.78	26.1		
MBSG2-2040L			20	L	B3	12	35	40	44.1	55	28.16	16.02		
MBSG2.5-4020R		m2.5	40	R	B4	16	55	100	101.29	50	33.35	26.29		
MBSG2.5-2040L			20	L	B3	12	43	50	55.12	65	31.01	16.28		
MBSG3-4020R		m3	40	R	B4	20	65	120	121.57	60	39.81	31.57		
MBSG3-2040L			20	L	B3	16	52	60	66.03	80	38.9	21.51		
MBSG4-4020R	m4	40	R	B4	25	80	160	162.06	75	48.27	37.06			
MBSG4-2040L		20	L	B3	20	70	80	88.46	100	45.38	22.12			

Hub width	Hole length	Face width	Holding surface dia.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability			
18	29	14	52.7	56.5	94.2	5.76	9.61	0.04~0.10	0.57	MBSG2-4020R MBSG2-2040L
13.75	27		25.39	28.2	47.1	2.88	4.80			
16	30	17	66.99	108	184	11.0	18.7	0.05~0.11	1.01	MBSG2.5-4020R MBSG2.5-2040L
13.25	29		29.97	54.1	91.8	5.52	9.37			
20	35	20	80.28	185	318	18.8	32.4	0.06~0.12	1.64	MBSG3-4020R MBSG3-2040L
18	36.5		36.56	92.4	159	9.42	16.2			
22	42	27	106.63	441	778	45.0	79.3	0.09~0.15	3.55	MBSG4-4020R MBSG4-2040L
17.5	43		51.25	221	389	22.5	39.7			

Product Precautions → Page 338

### Mating surface of spiral bevel gears

Spiral bevel gears have convex and concave tooth surfaces. If the direction of rotation of the drive gear differs, the meshing tooth surface will also change. The table on the right shows how to view the convex and concave tooth surfaces and the meshing tooth surface with respect to the direction of rotation of the drive gear.



#### For right-hand drive gear

Direction of rotation of drive gear <small>NOTE 1</small>	Meshing tooth surface	
	Right-hand drive gear	Left-hand driven gear
Clockwise	Convex tooth surface	Concave tooth surface
Counterclockwise	Concave tooth surface	Convex tooth surface

#### For left-hand drive gear

Direction of rotation of drive gear <small>NOTE 1</small>	Meshing tooth surface	
	Left-hand drive gear	Right-hand driven gear
Clockwise	Concave tooth surface	Convex tooth surface
Counterclockwise	Convex tooth surface	Concave tooth surface

[NOTE 1] The direction of rotation in the table is as seen from the hub of the gear.

### The force applied to the teeth of the spiral bevel gear

The table below shows, for spiral bevel gears with an axis angle of  $\Sigma = 90^\circ$ , pressure angle of  $\alpha_n = 20^\circ$  and spiral angle of  $\beta_m = 35^\circ$ , the magnitudes of the axial force  $F_x$  and radial force  $F_r$  where the tangential force  $F_t$  at the center of the tooth width is 100.

Thrust force  $F_x$   
Radial force  $F_r$  value

#### (1) Force applied to pinion

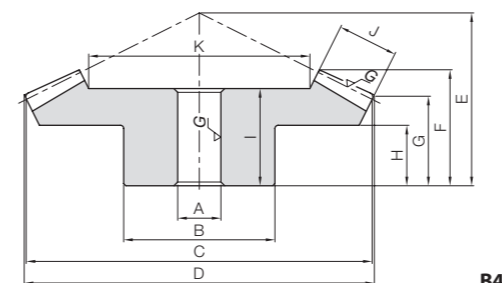
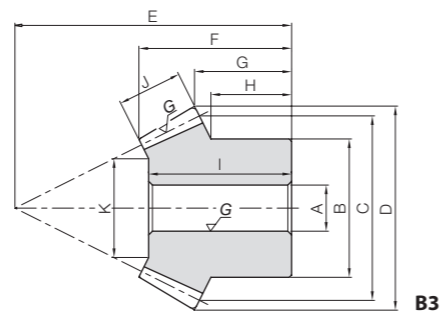
Meshing tooth surface	Gear Ratio $z_2/z_1$						
	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Concave tooth surface	80.9	82.9	82.5	81.5	80.5	78.7	77.4
Convex tooth surface	-18.1	-1.9	8.4	15.2	20.0	26.1	29.8
Concave tooth surface	80.9	82.9	82.5	81.5	80.5	78.7	77.4
Convex tooth surface	-18.1	-33.6	-42.8	-48.5	-52.4	-57.2	-59.9
Convex tooth surface	80.9	75.8	71.1	67.3	64.3	60.1	57.3

#### (2) Force applied to gear

Meshing tooth surface	Gear Ratio $z_2/z_1$						
	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Concave tooth surface	80.9	75.8	71.1	67.3	64.3	60.1	57.3
Convex tooth surface	-18.1	-33.6	-42.8	-48.5	-52.4	-57.2	-59.9
Concave tooth surface	80.9	82.9	82.5	81.5	80.5	78.7	77.4
Convex tooth surface	-18.1	-1.9	8.4	15.2	20.0	26.1	29.8
Convex tooth surface	80.9	75.8	71.1	67.3	64.3	60.1	57.3



Specifications	
Precision grade	JIS B 1704: 1978 grade 2
Gear teeth	Gleason
Pressure angle	20°
Helix angle	35°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



Catalog Number	Gear Ratio	Module	No. of teeth	Direction of spiral	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length		Crown to back
						AH7	B					C	D	
SBSG2-3020R SBSG2-2030L	1.5	m2	30	R	B4	12	35	60	61.6	40	26.6	21.2		
20			L	B3	10	30	40	43.55	45	24.91	16.18			
SBSG2.5-3020R SBSG2.5-2030L		m2.5	30	R	B4	15	45	75	77.09	50	33.86	26.56		
20			L	B3	12	40	50	54.43	55	30.88	18.98			
SBSG3-3020R SBSG3-2030L		m3	30	R	B4	16	50	90	92.21	55	35.34	26.66		
20			L	B3	16	45	60	65.58	70	40.17	26.86			
SBSG4-3020R SBSG4-2030L	m4	30	R	B4	20	70	120	122.85	75	47.49	37.14			
20		L	B3	20	60	80	87.34	90	48.17	32.45				
SBSG2-4020R SBSG2-2040L	2	m2	40	R	B4	12	40	80	80.99	45	32.26	25.99		
20			L	B3	12	32	40	44.1	60	34.04	21.02			
SBSG2.5-4020R SBSG2.5-2040L		m2.5	40	R	B4	15	50	100	101.27	55	39.65	31.27		
20			L	B3	12	40	50	55.21	75	43.61	26.3			
SBSG3-4020R SBSG3-2040L		m3	40	R	B4	20	60	120	121.48	65	45.76	36.48		
20			L	B3	16	50	60	66.06	90	50.63	31.52			
SBSG4-4020R SBSG4-2040L	m4	40	R	B4	20	70	160	162.07	80	53.69	42.07			
20		L	B3	20	60	80	88.5	120	66.24	42.12				
SBSG2-4515R SBSG2-1545L	3	m2	45	R	B4	12	40	90	90.67	40	30.29	26.01		
15			L	B3	10	24	30	34.78	60	29.66	15.8			
SBSG2.5-4515R SBSG2.5-1545L		m2.5	45	R	B4	15	50	112.5	113.32	50	38.25	32.47		
15			L	B3	12	30	37.5	43.36	75	38.27	19.73			
SBSG3-4515R SBSG3-1545L		m3	45	R	B4	20	60	135	135.99	55	40.59	33.98		
15			L	B3	15	38	45	52.08	90	44.98	23.68			

Hub width	Hole length	Face width	Holding surface dia.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability			
15 11.67	23 22	11	37.56 21.34	14.1 9.61	14.2 9.44	1.44 0.98	1.44 0.96	0.05~0.11	0.26 0.13	SBSG2-3020R SBSG2-2030L
18 14.17	30 28			29.0 19.8	29.7 19.8	2.96 2.02	3.03 2.02			
17 20	31 37	17	57.14 34.71	48.4 33.1	50.4 33.6	4.94 3.37	5.14 3.42	0.07~0.13	0.82 0.49	SBSG3-3020R SBSG3-2030L
25 23.33	40 43			78.59 46.89	106 72.2	113 75.3	10.8 7.36			
18 18	27 32	15	48.46 20.92	25.5 12.8	26.7 13.4	2.60 1.30	2.73 1.36	0.05~0.11	0.51 0.19	SBSG2-4020R SBSG2-2040L
20 22.5	34 40			59.28 20.56	51.7 25.9	55.1 27.6	5.27 2.64			
24 27.5	38 47	22	73.81 29.61	84.8 42.5	91.9 46.0	8.65 4.33	9.38 4.69	0.07~0.13	1.67 0.69	SBSG3-4020R SBSG3-2040L
28 35	45 62			102.39 42.78	195 97.9	217 109	19.9 9.98			
17 14	26 29	15	59.04 19.13	34.8 11.2	28.1 9.38	3.55 1.14	2.87 0.96	0.05~0.11	0.60 0.095	SBSG2-4515R SBSG2-1545L
22 17.5	35 37			72.84 20.51	59.0 18.9	48.3 16.1	6.01 1.93			
20 21.33	35 44	23	88.18 28.54	99.3 31.8	82.5 27.5	10.1 3.24	8.41 2.80	0.07~0.13	1.99 0.34	SBSG3-4515R SBSG3-1545L

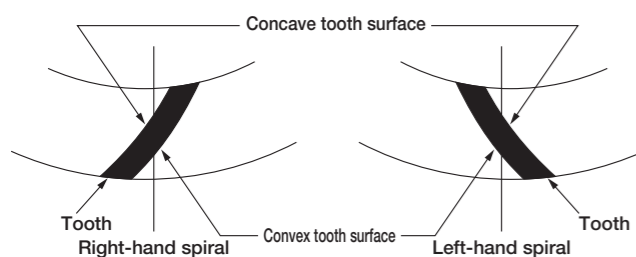
## Product Precautions



Page 338

## Mating surface of spiral bevel gears

Spiral bevel gears have convex and concave tooth surfaces. If the direction of rotation of the drive gear differs, the meshing tooth surface will also change. The table on the right shows how to view the convex and concave tooth surfaces and the meshing tooth surface with respect to the direction of rotation of the drive gear.



## For right-hand drive gear

Direction of rotation of drive gear NOTE 1	Meshing tooth surface	
	Right-hand drive gear	Left-hand driven gear
Clockwise	Convex tooth surface	Concave tooth surface
Counterclockwise	Concave tooth surface	Convex tooth surface

## For left-hand drive gear

Direction of rotation of drive gear NOTE 1	Meshing tooth surface	
	Left-hand drive gear	Right-hand driven gear
Clockwise	Concave tooth surface	Convex tooth surface
Counterclockwise	Convex tooth surface	Concave tooth surface

[NOTE 1] The direction of rotation in the table is as seen from the hub of the gear.

## The force applied to the teeth of the spiral bevel gear

The table below shows, for spiral bevel gears with an axis angle of  $\Sigma = 90^\circ$ , pressure angle of  $\alpha_n = 20^\circ$  and spiral angle of  $\beta_m = 35^\circ$ , the magnitudes of the axial force  $F_x$  and radial force  $F_r$  where the tangential force  $F_t$  at the center of the tooth width is 100.

Thrust force  $F_x$   
Radial force  $F_r$  value

## (1) Force applied to pinion

Meshing tooth surface	Gear Ratio $z_2/z_1$						
	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Concave tooth surface	80.9 -18.1	82.9 -1.9	82.5 8.4	81.5 15.2	80.5 20.0	78.7 26.1	77.4 29.8
Convex tooth surface	-18.1 80.9	-33.6 75.8	-42.8 71.1	-48.5 67.3	-52.4 64.3	-57.2 60.1	-59.9 57.3

## (2) Force applied to gear

Meshing tooth surface	Gear Ratio $z_2/z_1$						
	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Concave tooth surface	80.9 -18.1	75.8 -33.6	71.1 -42.8	67.3 -48.5	64.3 -52.4	60.1 -57.2	57.3 -59.9
Convex tooth surface	-18.1 80.9	-1.9 82.9	8.4 82.5	15.2 81.5	20.0 80.5	26.1 78.7	29.8 77.4

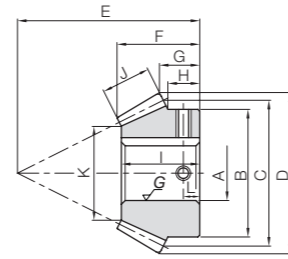




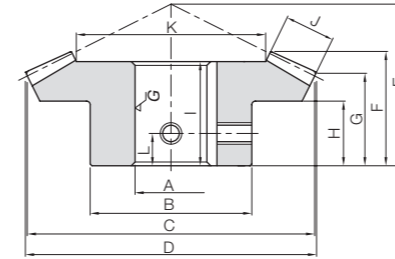
# Finished Bore Spiral Bevel Gears



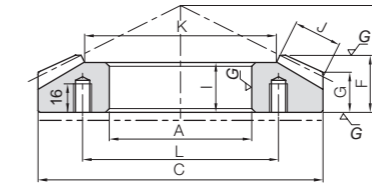
Specifications	
Precision grade	JIS B 1704: 1978 grade 4
Gear teeth	Gleason
Pressure angle	20°
Helix angle	35°
Material	SCM415
Heat treatment	Carburized
Tooth hardness	55 to 60HRC



BK



B4

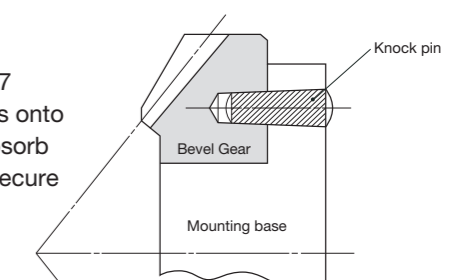


B7

Catalog Number	Gear Ratio	Module	No. of teeth	Direction of spiral	Shape	Bore		Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back	Hub width	Hole length
						A <sub>H7</sub>	B							
MBSA2-3020R MBSB2-3020R MBSA2-2030L MBSB2-2030L	1.5	m2	30	R	B4	20 22	40	60	61.36	40	26.8	21.02	14	23
MBSA2.5-3020R MBSB2.5-3020R MBSA2.5-2030L MBSB2.5-2030L		m2.5	20	L	BK	15 18	35	40	43.49	45	24.96	16.16	13.33	23
MBSA3-3020R MBSB3-3020R MBSA3-2030L MBSB3-2030L		m3	30	R	B4	25 30	60	90	92.21	60	40.34	31.66	21	36
MBSA4-3020R MBSB4-3020R MBSA4-2030L MBSB4-2030L		m4	30	R	B4	35 40	75	120	122.91	70	43.99	32.18	21	39
MBSA5-3020R MBSA5-2030L MBSB5-2030L		m5	30	R	B7	80	—	150	—	70	35.53	23.8	—	31
MBSA6-3020R MBSA6-2030L MBSB6-2030L		m6	30	R	B7	90	—	180	—	80	38.86	24.37	—	33
MBSA2-4020R MBSB2-4020R MBSA2-2040L MBSB2-2040L		m2	40	R	B4	20 22	45	80	81.06	45	31.83	26.06	18	29
MBSA2.5-4020R MBSB2.5-4020R MBSA2.5-2040L MBSB2.5-2040L		m2.5	40	R	B4	25 28	55	100	101.29	50	33.35	26.29	16	30
MBSA3-4020R MBSB3-4020R MBSA3-2040L MBSB3-2040L		m3	40	R	B4	30 35	65	120	121.57	60	39.81	31.57	21	35
MBSA4-4020R MBSA4-2040L MBSB4-2040L		m4	40	R	B7	80	—	160	—	60	32.08	22.53	—	28
MBSA5-4020R MBSA5-2040L MBSB5-2040L		m5	40	R	B7	90	—	200	—	70	35.2	22.98	—	30
MBSA6-4020R MBSA6-2040L MBSB6-2040L		m6	40	R	B7	110	—	240	—	80	37.89	23.62	—	32

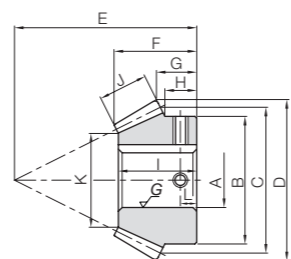
Face width	Holding surface dia.	Keyway	Socket head screw	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability			
11	37.56	6 x 2.8 6 x 2.8	2-M5 2-M5	7	34.4	38.4	3.51	3.91	0.06~0.16	0.26 0.24 0.14 0.13
11	24.34	5 x 2.3 6 x 2.8	2-M4 2-M5	6.5	23.5	25.6	2.39	2.61		
14	48.01	6 x 2.8 8 x 3.3	2-M5 2-M6	9	68.0	76.8	6.93	7.84	0.07~0.17	0.52 0.49 0.26 0.25
14	31.02	6 x 2.8 6 x 2.8	2-M5 2-M5	7.5	46.4	51.2	4.73	5.22		
17	57.14	8 x 3.3 8 x 3.3	2-M6 2-M6	11	118	135	12.1	13.8	0.08~0.18	0.96 0.90 0.46 0.43
17	36.2	6 x 2.8 8 x 3.3	2-M5 2-M6	9	80.7	90.1	8.23	9.19		
23	76.72	10 x 3.3 12 x 3.3	2-M8 2-M8	10	283	328	28.9	33.5	0.12~0.27	1.77 1.68 1.03 0.95
23	48.07	8 x 3.3 10 x 3.3	2-M6 2-M8	11	193	219	19.7	22.3		
28	97.36	—	6-M10	110	544	637	55.4	64.9	0.14~0.34	2.80 2.01 1.89
28	62.04	10 x 3.3 12 x 3.3	2-M8 2-M8	13	371	425	37.8	43.3		
34	115.61	—	6-M10	120	927	1120	94.6	114	0.16~0.36	4.55 3.56 3.38
34	72.41	14 x 3.8 14 x 3.8	2-M10 2-M10	15	633	745	64.5	76.0		
14	52.7	6 x 2.8 6 x 2.8	2-M5 2-M5	9	59.6	69.6	6.08	7.09	0.06~0.16	0.53 0.51 0.16 0.14
14	25.39	5 x 2.3 6 x 2.8	2-M4 2-M5	7	29.9	34.8	3.05	3.55		
17	66.99	8 x 3.3 8 x 3.3	2-M6 2-M6	8	114	135	11.7	13.8	0.07~0.17	0.93 0.90 0.26 0.25
17	29.97	6 x 2.8 6 x 2.8	2-M5 2-M5	7	57.3	67.6	5.84	6.89		
20	80.28	8 x 3.3 10 x 3.3	2-M6 2-M8	11	195	233	19.9	23.7	0.08~0.18	1.47 1.40 0.51 0.48
20	36.56	6 x 2.8 8 x 3.3	2-M5 2-M6	9.5	97.7	116	9.97	11.9		
27	107.63	—	6-M10	110	466	564	47.5	57.5	0.12~0.27	3.11 1.05 0.96
27	51.25	8 x 3.3 10 x 3.3	2-M6 2-M8	9	234	282	23.8	28.8		
34	133.97	—	6-M10	120	915	1120	93.3	114	0.14~0.34	5.59 1.96 1.82
34	61.95	12 x 3.3 14 x 3.8	2-M8 2-M10	11	458	559	46.7	57.0		
40	162.56	—	6-M10	140	1530	1920	156	196	0.16~0.36	8.48 3.33 3.11
40	77.11	14 x 3.8 16 x 4.3	2-M10 2-M10	14	766	961	78.1	97.9		

When installing products produced in B7 style (ring type), always secure the gears onto the mounting base with taper pins to absorb the rotational loads. It is dangerous to secure with bolts only.

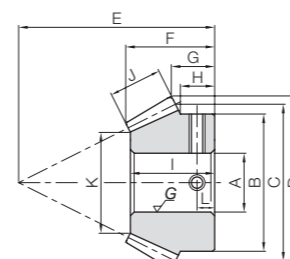




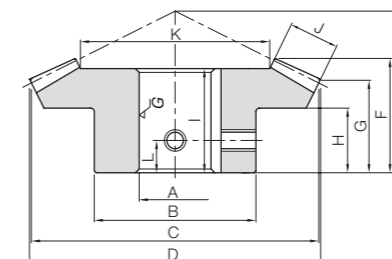
Specifications	
Precision grade	JIS B 1704: 1978 grade 4
Gear teeth	Gleason
Pressure angle	20°
Helix angle	35°
Material	SCM415
Heat treatment	Carburized
Tooth hardness	55 to 60HRC



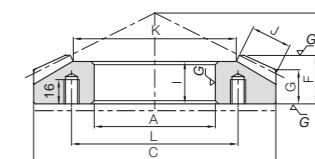
BK



BT



B4

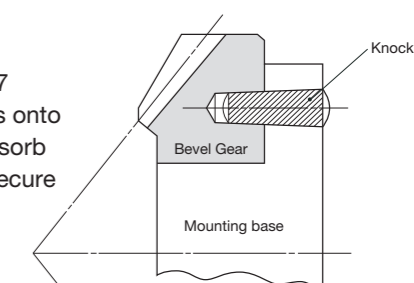


B7

Catalog Number	Gear Ratio	Module	No. of teeth	Direction of spiral	Shape	Bore		Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back	Hub width	Hole length
						A <sub>H7</sub>	B							
MBSA2-4515R MBSB2-4515R	3	m2	45	R	B4	20	48	90	90.66	40	30.01	25.99	18	27
22														
MBSA2-1545L MBSB2-1545L		m2	15	L	BT BK	10	26	30	34.59	55	23.78	10.77	9.33	22.5
12														
MBSA2.5-4515R MBSB2.5-4515R		m2.5	45	R	B4	22	55	112.5	113.28	45	32.43	27.42	18	28
25														
MBSA2.5-1545L MBSB2.5-1545L		m2.5	15	L	BK	12	32	37.5	43.06	70	30.51	14.68	12.84	29
15														
MBSA3-4515R MBSB3-4515R		m3	45	R	B4	30	65	135	136.03	55	39.94	34.05	22	35
32														
MBSA3-1545L MBSB3-1545L		m3	15	L	BK	18	38	45	52	85	38.12	18.67	16.33	36.5
20														
MBSA4-4515R MBSB4-4515R	m4	45	R	B7	80	—	180	—	50	28.85	22.14	—	25	
22														
MBSA4-1545L MBSB4-1545L	m4	15	L	BK	22	52	60	69.24	110	47.51	21.54	18.67	45.5	
25														
MBSA5-4515R MBSB5-4515R	m5	45	R	B7	90	—	225	—	60	33.57	25.16	—	28	
28														
MBSA5-1545L MBSB5-1545L	m5	15	L	BK	32	65	75	86.55	135	56.89	24.43	20.83	54	
32														
MBSA6-4515R MBSB6-4515R	m6	45	R	B7	110	—	270	—	70	38.28	28.05	—	32	
35														
MBSA6-1545L MBSB6-1545L	m6	15	L	BK	40	78	90	103.13	160	66.39	27.19	23	63	
40														

Face width	Holding surface dia.	Keyway	Socket head screw	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability			
J	K	Width × Depth	Size	L						
14	61.82	6 × 2.8 6 × 2.8	2-M5 2-M5	9	67.8	61.3	6.91	6.25	0.06~0.16	MBSA2-4515R MBSB2-4515R
14	16.46	— 4 × 1.8	2-M4 2-M4	5	21.7	20.4	2.22	2.08		MBSA2-1545L MBSB2-1545L
17	77.83	6 × 2.8 8 × 3.3	2-M5 2-M6	9	130	119	13.3	12.1	0.07~0.17	MBSA2.5-4515R MBSB2.5-4515R
17	21.48	4 × 1.8 5 × 2.3	2-M4 2-M4	7	41.6	39.6	4.24	4.04		MBSA2.5-1545L MBSB2.5-1545L
21	92.39	8 × 3.3 10 × 3.3	2-M6 2-M8	11	229	211	23.3	21.6	0.08~0.18	MBSA3-4515R MBSB3-4515R
21	26.18	6 × 2.8 6 × 2.8	2-M5 2-M5	9	73.3	70.5	7.48	7.18		MBSA3-1545L MBSB3-1545L
28	124.3	—	6-M10	110	542	508	55.3	51.8	0.12~0.27	MBSA4-4515R
28	35.91	6 × 2.8 8 × 3.3	2-M5 2-M6	10	174	169	17.7	17.3		MBSA4-1545L MBSB4-1545L
35	154.88	—	6-M10	120	1060	1000	108	102	0.14~0.34	MBSA5-4515R
35	42.64	8 × 3.3 10 × 3.3	2-M6 2-M8	11	339	334	34.6	34.1		MBSA5-1545L MBSB5-1545L
42	186.12	—	6-M10	140	1790	1740	183	178	0.16~0.36	MBSA6-4515R
42	52.37	10 × 3.3 12 × 3.3	2-M8 2-M8	12	575	581	58.6	59.3		MBSA6-1545L MBSB6-1545L

When installing products produced in B7 style (ring type), always secure the gears onto the mounting base with taper pins to absorb the rotational loads. It is dangerous to secure with bolts only.

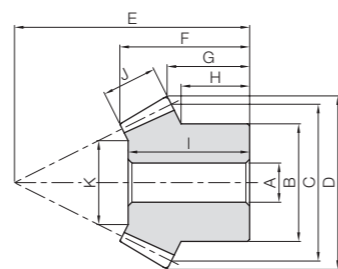




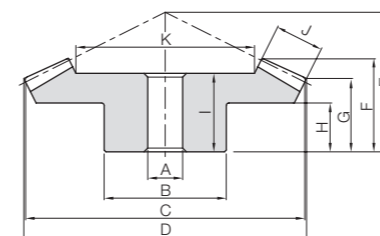


Specifications	
Precision grade	JIS B 1704: 1978 grade 4
Gear teeth	Gleason
Pressure angle	20°
Helix angle	35°*
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coating

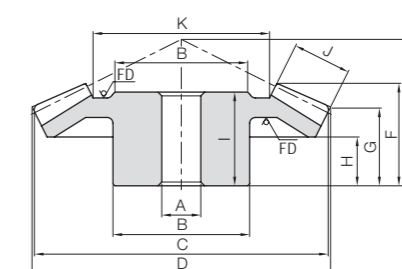
\* 6015R and 1560L of SBS1.5 and 2 are 39°.



B3



B4



B5

\* FD has a forged finish surface.

Catalog Number	Gear Ratio	Module	No. of teeth	Direction of spiral	Shape	Bore		Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back
						A	B					
SBS2-4515R SBS2-1545L	3	m2	45	R	B4	12	40	90	90.67	40	30.29	26.01
			15	L	B3	10	24	30	34.78	60	29.66	15.8
		m2.5	45	R	B4	15	50	112.5	113.32	50	38.25	32.47
			15	L	B3	12	30	37.5	43.36	75	38.27	19.73
		m3	45	R	B4	20	60	135	135.99	55	40.59	33.98
			15	L	B3	15	38	45	52.08	90	44.98	23.68
m4	45	R	B5	20	80	180	181.3	70	50.62	41.95		
	15	L	B3	16	50	60	69.3	115	54.37	26.55		
SBS5-4515R SBS5-1545L	3	m5	45	R	B5	30	90	225	226.61	75	50.05	39.92
			15	L	B3	20	60	75	86.55	145	66.89	34.43
SBS1.5-6015R SBS1.5-1560L	4	m1.5	60	R	B4	12	60	90	90.36	32	24.08	21.48
			15	L	B3	8	18	22.5	26.09	56	22.95	11.45
		m2	60	R	B4	15	80	120	120.46	42	31.5	27.91
			15	L	B3	10	24	30	34.68	75	30.94	15.58
		m2.5	60	R	B4	20	100	150	150.5	53	39.68	35.24
			15	L	B3	12	30	37.5	44.16	94	38.9	19.83
SBS3-6015R SBS3-1560L	4	m3	60	R	B4	20	120	180	180.57	64	47.61	42.64
			15	L	B3	15	38	45	52.64	112	44.01	22.96

Hub width	Hole length	Face width	Holding surface dia.	Allowable torque (N-m)		Allowable torque (kgf-m)		Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability			
H	I	J	K							
17	26	15	59.04	31.7	18.8	3.23	1.92	0.06~0.16	0.60	SBS2-4515R
14	29	15	19.13	10.1	6.27	1.03	0.64		0.095	SBS2-1545L
22	35	20	72.82	64.3	38.7	6.56	3.94	0.07~0.17	1.21	SBS2.5-4515R
17.5	37	20	20.51	20.6	12.9	2.10	1.31		0.19	SBS2.5-1545L
20	35	23	88.18	108	65.8	11.1	6.71	0.08~0.18	1.99	SBS3-4515R
21.33	44	23	28.54	34.7	21.9	3.54	2.24		0.34	SBS3-1545L
24	45	30	118.08	253	156	25.8	15.9	0.12~0.27	4.04	SBS4-4515R
23.33	52	30	32.26	81.1	52.0	8.27	5.30		0.76	SBS4-1545L
20	44	35	152.88	473	295	48.3	30.0	0.14~0.34	6.08	SBS5-4515R
30	65	35	48.64	152	98.2	15.5	10.0		1.44	SBS5-1545L
12	21	12	65.39	17.9	12.9	1.83	1.31	0.05~0.15	0.70	SBS1.5-6015R
10.43	22.5	12	15.55	4.22	3.21	0.43	0.33		0.042	SBS1.5-1560L
16	27	16	87.02	42.5	30.9	4.33	3.15	0.06~0.16	1.59	SBS2-6015R
14.25	30	16	18.06	10.0	7.73	1.02	0.79		0.10	SBS2-1560L
20	34	20	108.64	96.1	58.4	9.79	5.95	0.07~0.17	3.13	SBS2.5-6015R
18.06	37.5	20	20.58	22.6	14.6	2.31	1.49		0.20	SBS2.5-1560L
25	41	22	134.4	156	95.7	15.9	9.76	0.08~0.18	5.38	SBS3-6015R
21.12	43	22	31.58	36.8	23.9	3.75	2.44		0.35	SBS3-1560L

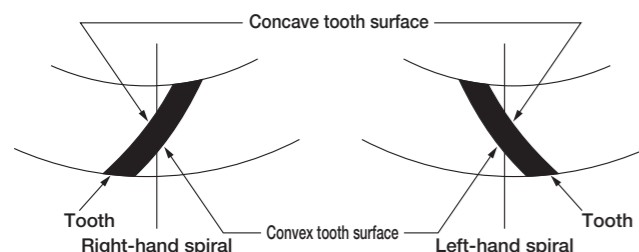
Product Precautions



Page 338

### ■ Mating surface of spiral bevel gears

Spiral bevel gears have convex and concave tooth surfaces. If the direction of rotation of the drive gear differs, the meshing tooth surface will also change. The table on the right shows how to view the convex and concave tooth surfaces and the meshing tooth surface with respect to the direction of rotation of the drive gear.



#### For right-hand drive gear

Direction of rotation of drive gear NOTE 1	Meshing tooth surface	
	Right-hand drive gear	Left-hand driven gear
Clockwise	Convex tooth surface	Concave tooth surface
Counterclockwise	Concave tooth surface	Convex tooth surface

#### For left-hand drive gear

Direction of rotation of drive gear NOTE 1	Meshing tooth surface	
	Left-hand drive gear	Right-hand driven gear
Clockwise	Concave tooth surface	Convex tooth surface
Counterclockwise	Convex tooth surface	Concave tooth surface

[NOTE 1] The direction of rotation in the table is as seen from the hub of the gear.

### ■ The force applied to the teeth of the spiral bevel gear

The table below shows, for spiral bevel gears with an axis angle of  $\Sigma = 90^\circ$ , pressure angle of  $\alpha_n = 20^\circ$  and spiral angle of  $\beta_m = 35^\circ$ , the magnitudes of the axial force  $F_x$  and radial force  $F_r$  where the tangential force  $F_t$  at the center of the tooth width is 100.

Thrust force  $F_x$   
Radial force  $F_r$  value

#### (1) Force applied to pinion

Meshing tooth surface	Gear Ratio $z_2/z_1$						
	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Concave tooth surface	80.9	82.9	82.5	81.5	80.5	78.7	77.4
	-18.1	-1.9	8.4	15.2	20.0	26.1	29.8
Convex tooth surface	-18.1	-33.6	-42.8	-48.5	-52.4	-57.2	-59.9
	80.9	75.8	71.1	67.3	64.3	60.1	57.3

#### (2) Force applied to gear

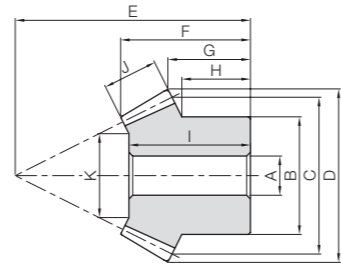
Meshing tooth surface	Gear Ratio $z_2/z_1$						
	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Concave tooth surface	80.9	75.8	71.1	67.3	64.3	60.1	57.3
	-18.1	-33.6	-42.8	-48.5	-52.4	-57.2	-59.9
Convex tooth surface	-18.1	-1.9	8.4	15.2	20.0	26.1	29.8
	80.9	82.9	82.5	81.5	80.5	78.7	77.4



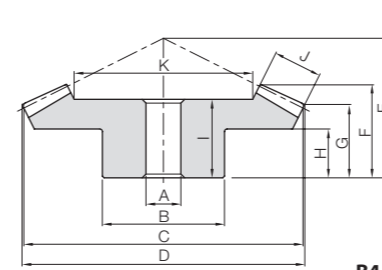




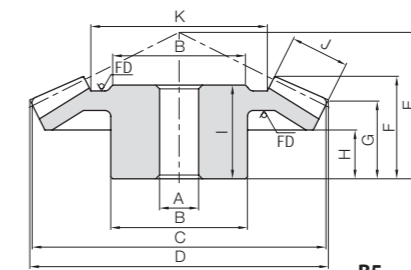
Specifications	
Precision grade	JIS B 1704: 1978 grade 3
Gear teeth	Gleason
Pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



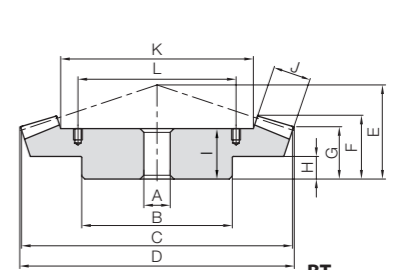
B3



B4



B5



BT

\* FD has a forged finish surface.

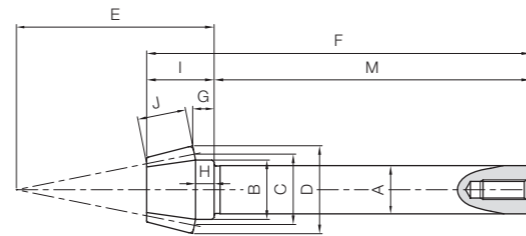
Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back		Hub width
					A <sub>H7</sub>	B					C	D	
<b>SB1.5-6015</b> <b>SB1.5-1560</b>	4	m1.5	60	B4	12	50	90	90.41	32	24.2	21.58	12	
15			B3	8	18	22.5	26.66	56	23.01	11.52	10.43		
<b>SB2-6015</b> <b>SB2-1560</b>		m2	60	B4	15	60	120	120.55	42	31.6	28.1	16	
15			B3	10	24	30	35.55	75	31.01	15.69	14.25		
<b>SB2.5-6015</b> <b>SB2.5-1560</b>		m2.5	60	B4	20	70	150	150.69	53	40	35.63	20	
15			B3	12	30	37.5	44.44	94	39.02	19.87	18.06		
<b>SB3-6015</b> <b>SB3-1560</b>		m3	60	B4	20	80	180	180.83	64	47.97	43.15	25	
15			B3	15	38	45	53.33	112	44.1	23.04	21.12		
<b>SB4-6015</b> <b>SB4-1560</b>		m4	60	B5	25	85	240	241.1	80	59.2	52.2	36	
15			B3	16	50	60	71.1	150	62.03	31.4	28.75		
<b>SBY5-6015</b> <b>SBY5-1560</b>		m5	60	BT	30	180	300	301.36	80	53.97	45.22	20	
15			B3	25	60	75	88.9	185	75.03	36.74	33.13		
<b>SBY6-6015</b> <b>SBY6-1560</b>	m6	60	BT	35	200	360	361.66	100	68.16	58.31	25		
15		B3	25	75	90	106.66	220	85.17	42.08	38.13			

Hole length	Face width	Holding surface dia.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
			Bending strength	Surface durability	Bending strength	Surface durability			
21	12	65.38	17.3	1.75	1.77	0.18	0.05~0.15	0.62	<b>SB1.5-6015</b> <b>SB1.5-1560</b>
22.5		15.54	4.46	0.44	0.45	0.045			
27	16	87.02	41.3	4.30	4.21	0.44	0.06~0.16	1.35	<b>SB2-6015</b> <b>SB2-1560</b>
30		18.06	10.6	1.07	1.08	0.11			
34	20	108.64	80.2	8.54	8.18	0.87	0.07~0.17	2.51	<b>SB2.5-6015</b> <b>SB2.5-1560</b>
37.5		20.57	20.6	2.13	2.10	0.22			
41	22	134.4	130	14.2	13.3	1.44	0.08~0.18	4.16	<b>SB3-6015</b> <b>SB3-1560</b>
43		31.58	33.5	3.54	3.42	0.36			
53	32	174.03	328	37.0	33.5	3.77	0.12~0.27	6.00	<b>SB4-6015</b> <b>SB4-1560</b>
60		36.12	84.5	9.24	8.62	0.94			
45	40	218.79	642	74.4	65.4	7.59	0.14~0.34	17.5	<b>SBY5-6015</b> <b>SBY5-1560</b>
73		49.15	165	18.6	16.8	1.90			
56	45	267.73	1050	126	107	12.8	0.16~0.36	30.7	<b>SBY6-6015</b> <b>SBY6-1560</b>
82		54.92	270	31.5	27.5	3.21			

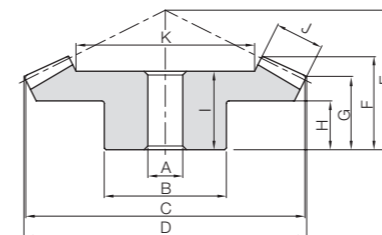


Specifications	
Precision grade	JIS B 1704: 1978 grade 3
Gear teeth	Gleason
Pressure angle	20°
Material	S45C
Heat treatment	—*
Tooth hardness	(less than 194HB)*
Surface treatment	Black oxide coating

\* The pinion is tempered and has the teeth hardness of 200 to 270 HB.



B8



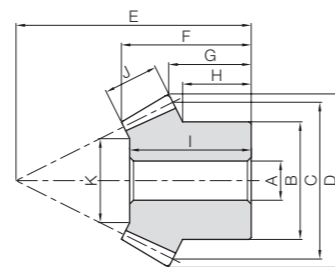
B4

Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Bore/Shaft Dia.		Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back	Hub width	Length of bore and shaft
					A <sub>H7</sub> (bore)	A <sub>H7</sub> (shaft)							
<b>SB1.5-6012</b> <b>SB1.5-1260</b>	5	m1.5	60	B4	12	50	90	90.33	30	23.89	21.82	12	21
12			B8	12.2	15	18	22.24	50	97.06	5.42	4.7	17.06	
<b>SB2-6012</b> <b>SB2-1260</b>		m2	60	B4	15	60	120	120.43	40	31.85	29.09	16	27
12			B8	15.2	20	24	29.65	66	117.08	6.56	5.6	22.08	
<b>SB2.5-6012</b> <b>SB2.5-1260</b>		m2.5	60	B4	20	70	150	150.54	50	39.81	36.36	20	34
12			B8	20.2	25	30	37.06	83	143.1	8.7	7.5	28.1	
<b>SB3-6012</b> <b>SB3-1260</b>		m3	60	B4	20	80	180	180.65	60	47.43	43.64	25	41
12			B8	25.25	30	36	44.48	100	172.19	10.85	9.4	32.19	

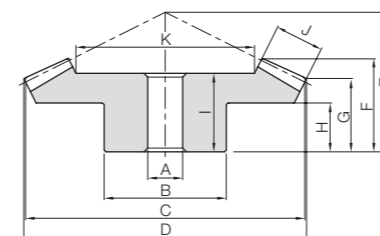
Face width	Holding surface dia.	Length of shaft	Socket head screw Size	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
				Bending strength	Surface durability	Bending strength	Surface durability			
12	65.52	—	—	18.0	1.41	1.83	0.14	0.05~0.15	0.62	<b>SB1.5-6012</b> <b>SB1.5-1260</b>
—	—	80	M5	4.01	0.46	0.41	0.047			
16	86.96	—	—	42.6	3.43	4.34	0.35	0.06~0.16	1.34	<b>SB2-6012</b> <b>SB2-1260</b>
—	—	95	M6	9.50	1.12	0.97	0.11			
20	108.8	—	—	83.2	6.85	8.48	0.70	0.07~0.17	2.54	<b>SB2.5-6012</b> <b>SB2.5-1260</b>
—	—	115	M8	18.5	2.23	1.89	0.23			
22	134.73	—	—	135	11.4	13.8	1.16	0.08~0.18	4.18	<b>SB3-6012</b> <b>SB3-1260</b>
—	—	140	M8	30.1	3.70	3.07	0.38			



Specifications	
Precision grade	JIS B 1704: 1978 grade 3
Gear teeth	Gleason
Pressure angle	20°
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)



B3



B4

Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Mounting distance	Total length		Hub width
					A <sub>H7</sub>	B					C	D	
<b>SUB1.5-3020</b>	1.5	<b>m1.5</b>	30	B4	10	30	45	46.24	28	18.53	13.93	8	
<b>SUB1.5-2030</b>			20	B3	8	25	30	33.13	33	18.63	11.54	8.83	
<b>SUB2-3020</b>		<b>m2</b>	30	B4	10	35	60	61.65	40	26.87	21.24	15	
<b>SUB2-2030</b>			20	B3	10	35	40	44.18	45	25.06	16.39	13.33	
<b>SUB2.5-3020</b>		<b>m2.5</b>	30	B4	15	45	75	77.07	50	34.22	26.55	18	
<b>SUB2.5-2030</b>			20	B3	12	40	50	55.22	55	31.06	19.24	14.16	
<b>SUB3-3020</b>	<b>m3</b>	30	B4	15	60	90	92.48	55	35.56	26.86	17		
<b>SUB3-2030</b>		20	B3	15	50	60	66.27	70	40.48	27.09	21.66		
<b>SUB1.5-4020</b>	2	<b>m1.5</b>	40	B4	10	38	60	60.88	35	25.01	20.88	15	
<b>SUB1.5-2040</b>			20	B3	8	25	30	33.61	46	25.54	16.9	14.75	
<b>SUB2-4020</b>		<b>m2</b>	40	B4	12	50	80	81.17	45	32.37	26.17	18	
<b>SUB2-2040</b>			20	B3	12	32	40	44.81	60	34.16	21.2	18	
<b>SUB2.5-4020</b>		<b>m2.5</b>	40	B4	15	60	100	101.46	55	39.73	31.46	20	
<b>SUB2.5-2040</b>			20	B3	12	40	50	56.01	75	43.78	26.5	22.5	
<b>SUB3-4020</b>	<b>m3</b>	40	B4	20	70	120	121.76	65	45.85	36.76	24		
<b>SUB3-2040</b>		20	B3	16	50	60	67.22	90	50.81	31.8	27.5		
<b>SUB1.5-4515</b>	3	<b>m1.5</b>	45	B4	10	36	67.5	68.06	28	20.44	17.59	11	
<b>SUB1.5-1545</b>			15	B3	8	18	22.5	26.54	47	23.19	13.92	12.5	
<b>SUB2-4515</b>		<b>m2</b>	45	B4	12	60	90	90.75	40	30.4	26.12	17	
<b>SUB2-1545</b>			15	B3	10	24	30	35.35	60	29.8	15.89	14	
<b>SUB2.5-4515</b>		<b>m2.5</b>	45	B4	15	60	112.5	113.43	50	38.35	32.65	22	
<b>SUB2.5-1545</b>			15	B3	12	30	37.5	44.18	75	38.41	19.86	17.5	
<b>SUB3-4515</b>	<b>m3</b>	45	B4	20	80	135	136.12	55	40.74	34.18	20		
<b>SUB3-1545</b>		15	B3	15	38	45	53.02	90	45.17	23.84	21.33		

Hole length	Face width	Holding surface dia.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
			Bending strength	Surface durability	Bending strength	Surface durability			
16	9	27.37	3.22	0.46	0.33	0.047	0.12	<b>SUB1.5-3020</b>	
17		17.05	2.23	0.31	0.23	0.032			0.064
23	11	37.56	7.22	1.08	0.74	0.11	0.27	<b>SUB2-3020</b>	
22		21.34	5.01	0.72	0.51	0.074			0.16
30	15	45.61	14.9	2.28	1.52	0.23	0.55	<b>SUB2.5-3020</b>	
28		27.42	10.3	1.52	1.05	0.15			0.29
31	17	57.14	24.8	3.87	2.53	0.39	0.95	<b>SUB3-3020</b>	
37		34.71	17.2	2.58	1.76	0.26			0.56
22	10	39.64	5.23	0.79	0.53	0.081	0.27	<b>SUB1.5-4020</b>	
24		17.28	2.64	0.40	0.27	0.040			0.090
27	15	48.46	13.4	2.07	1.36	0.21	0.62	<b>SUB2-4020</b>	
32		20.92	6.72	1.04	0.69	0.11			0.19
35	20	60.28	27.1	4.29	2.76	0.44	1.24	<b>SUB2.5-4020</b>	
41		24.56	13.6	2.15	1.39	0.22			0.41
38	22	73.81	44.4	7.19	4.53	0.73	1.89	<b>SUB3-4020</b>	
47		29.61	22.4	3.60	2.28	0.37			0.70
17	10	46.58	5.70	0.72	0.58	0.074	0.25	<b>SUB1.5-4515</b>	
22.5		14.75	1.97	0.24	0.20	0.025			0.041
26	15	59.04	14.6	1.90	1.49	0.19	0.82	<b>SUB2-4515</b>	
29		19.13	5.03	0.63	0.51	0.065			0.097
35	20	72.84	29.6	3.94	3.02	0.40	1.38	<b>SUB2.5-4515</b>	
37		20.51	10.2	1.31	1.04	0.13			0.19
35	23	88.18	49.9	6.77	5.09	0.69	2.36	<b>SUB3-4515</b>	
43		22.53	17.2	2.26	1.76	0.23			0.34

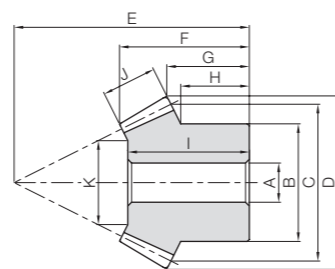




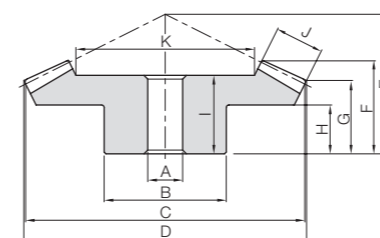


Specifications	
Precision grade	JIS B 1704: 1978 grade 4*
Gear teeth	Gleason
Pressure angle	20°
Material	MC901
Heat treatment	—
Tooth hardness	(115 to 120HRR)

\* The precision grade is equivalent to the value shown in the table.



B3



B4

Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Mounting distance	Total length	Crown to back		Hub width
					A	B					C	D	
PB1.5-3020 PB1.5-2030	1.5	m1.5	30	B4	10	30	45	46.24	28	18.53	13.93	8	
20			B3	8	25	30	33.13	33	18.63	11.54	8.83		
PB2-3020 PB2-2030		m2	30	B4	10	35	60	61.65	40	26.87	21.24	15	
20			B3	10	35	40	44.18	45	25.06	16.39	13.33		
PB2.5-3020 PB2.5-2030		m2.5	30	B4	15	45	75	77.07	50	34.22	26.55	18	
20			B3	12	40	50	55.22	55	31.06	19.24	14.16		
PB3-3020 PB3-2030	m3	30	B4	15	60	90	92.48	55	35.56	26.86	17		
20		B3	15	50	60	66.27	70	40.48	27.09	21.66			
PB1-4020 PB1-2040	2	m1	40	B4	8	25	40	40.59	22	15.07	12.59	8	
20			B3	6	16	20	22.41	28	13.78	8.6	7		
PB1.25-4020 PB1.25-2040		m1.25	40	B4	10	32	50	50.73	27	18.54	15.23	10	
20			B3	8	22	25	28.01	36	18.66	11.75	10.25		
PB1.5-4020 PB1.5-2040		m1.5	40	B4	10	38	60	60.88	35	25.01	20.88	15	
20			B3	8	25	30	33.61	46	25.54	16.9	14.75		
PB2-4020 PB2-2040	m2	40	B4	12	40	80	81.17	45	32.37	26.17	18		
20		B3	12	32	40	44.81	60	34.16	21.2	18			
PB2.5-4020 PB2.5-2040	m2.5	40	B4	15	50	100	101.47	55	39.73	31.47	20		
20		B3	12	40	50	56.01	75	43.78	26.5	22.5			
PB3-4020 PB3-2040	m3	40	B4	20	60	120	121.76	65	45.85	36.76	24		
20		B3	16	50	60	67.22	90	50.81	31.8	27.5			
PB1.5-4515 PB1.5-1545	3	m1.5	45	B4	10	40	67.5	68.06	28	20.44	17.59	11	
15			B3	8	18	22.5	26.54	47	23.19	13.92	12.5		
PB2-4515 PB2-1545		m2	45	B4	12	60	90	90.75	40	30.4	26.12	17	
15			B3	10	24	30	35.35	60	29.8	15.89	14		
PB2.5-4515 PB2.5-1545		m2.5	45	B4	15	60	112.5	113.43	50	38.35	32.65	22	
15			B3	12	30	37.5	44.18	75	38.41	19.86	17.5		
PB3-4515 PB3-1545	m3	45	B4	20	80	135	136.12	55	40.74	34.18	20		
15		B3	15	38	45	53.02	90	45.17	23.84	21.33			

Hole length	Face width	Holding surface dia.	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
			Bending strength	Surface durability	Bending strength	Surface durability			
16 17	9	27.37 17.05	1.61 0.87	—	0.16 0.089	—	0~0.25	0.018 0.0093	PB1.5-3020 PB1.5-2030
23 22	11	37.56 21.34	3.65 1.97	—	0.37 0.20	—	0~0.26	0.039 0.024	PB2-3020 PB2-2030
30 28	15	45.61 27.42	7.46 4.04	—	0.76 0.41	—	0~0.27	0.081 0.042	PB2.5-3020 PB2.5-2030
31 37	17	57.14 34.71	12.5 6.77	—	1.28 0.69	—	0~0.28	0.14 0.082	PB3-3020 PB3-2030
12 12	6	26.58 9.17	0.74 0.28	—	0.075 0.028	—	0~0.23	0.010 0.0029	PB1-4020 PB1-2040
16 17	8	33.61 13.22	1.50 0.56	—	0.15 0.058	—	0~0.24	0.021 0.0068	PB1.25-4020 PB1.25-2040
22 24	10	39.64 17.28	2.66 1.00	—	0.27 0.10	—	0~0.25	0.039 0.013	PB1.5-4020 PB1.5-2040
27 32	15	48.46 20.92	6.72 2.52	—	0.69 0.26	—	0~0.26	0.076 0.028	PB2-4020 PB2-2040
35 41	20	60.28 24.56	13.5 5.08	—	1.38 0.52	—	0~0.27	0.16 0.060	PB2.5-4020 PB2.5-2040
38 47	22	73.81 29.61	22.4 8.42	—	2.29 0.86	—	0~0.28	0.25 0.10	PB3-4020 PB3-2040
17 22.5	10	46.58 14.75	3.18 0.68	—	0.32 0.070	—	0~0.25	0.040 0.0061	PB1.5-4515 PB1.5-1545
26 29	15	59.04 19.13	8.07 1.73	—	0.82 0.18	—	0~0.26	0.12 0.014	PB2-4515 PB2-1545
35 37	20	72.84 20.51	16.3 3.50	—	1.66 0.36	—	0~0.27	0.20 0.028	PB2.5-4515 PB2.5-1545
35 43	23	88.18 22.54	27.6 5.92	—	2.81 0.60	—	0~0.28	0.35 0.050	PB3-4515 PB3-1545

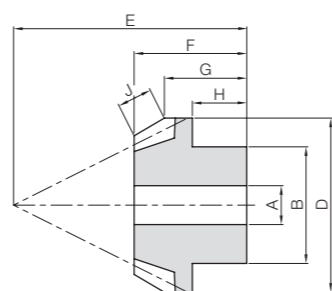
\* In regard to MC Nylon gears, other materials are available for plastic gears, including Ultra High Molecular Weight Polyethylene (U-PE), which has excellent abrasion resistance and resin conforming to the Plastic Implementation Measure (PIM). A single piece order is acceptable and will be produced as a custom-made gear. Please see Page 26 for more details on quotations and orders.



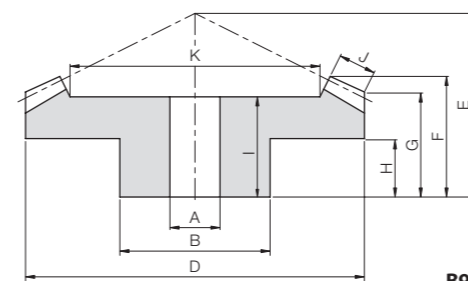


Specifications	
Precision grade	JIS B 1704: 1978 grade 6
Gear teeth	Gleason
Pressure angle	20°
Material	Duracon (R) (M90-44)
Heat treatment	—
Tooth hardness	(110 to 120HRR)

\*Duracon (R) is a registered trademark of Polyplastics Co., Ltd. in Japan as well as other countries.



B1



B9

Catalog Number	Gear Ratio	Module	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Mounting distance	Total length		Crown to back
					A	B				D	E	
<b>DB0.5-4020</b> <b>DB0.5-2040</b>	2	<b>m0.5</b>	40	B9	4	12	20	20.29	12	8.33	7.29	
20			B1	3	8	10	11.2	16	8.46	6.3		
<b>DB0.8-4020</b> <b>DB0.8-2040</b>		<b>m0.8</b>	40	B9	5	15	32	32.47	18	11.91	10.47	
20			B1	4	12	16	17.92	24	11.5	8.48		
<b>DB1-4020</b> <b>DB1-2040</b>		<b>m1</b>	40	B9	6	18	40	40.59	22	14.45	12.59	
20			B1	5	15	20	22.4	30	14.49	10.6		

Hub width	Hole length	Face width	Holding surface dia.	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (g)	Catalog Number
H	I	J	K	Bending strength	Bending strength			
4	7	2.5	14.41	0.24	0.025	0~0.30	2.00	<b>DB0.5-4020</b>
4	—	—	—	0.092	0.0094		0.54	<b>DB0.5-2040</b>
6	10	3.5	24.17	0.91	0.093	0~0.48	6.26	<b>DB0.8-4020</b>
5	—	—	—	0.34	0.035		1.87	<b>DB0.8-2040</b>
7.5	12.5	4.5	30.44	1.59	0.16	0~0.60	11.9	<b>DB1-4020</b>
7	—	—	—	0.60	0.061		3.54	<b>DB1-2040</b>

#### Dimensional tolerance of molded item (unit: mm)

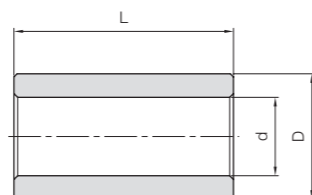
Dimensional classification	Grade	Rough grade
3 or less		±0.20
4 to 6		±0.25
7 to 10		±0.30
11 to 18		±0.35
19 to 30		±0.40
Over 30		±0.50



#### Sintered Metal Bushings



When using the injection molded bevel gear as an idler gear and a shaft diameter smaller than the inside diameter of the molded gear, please press fit one of the following standard bushings.

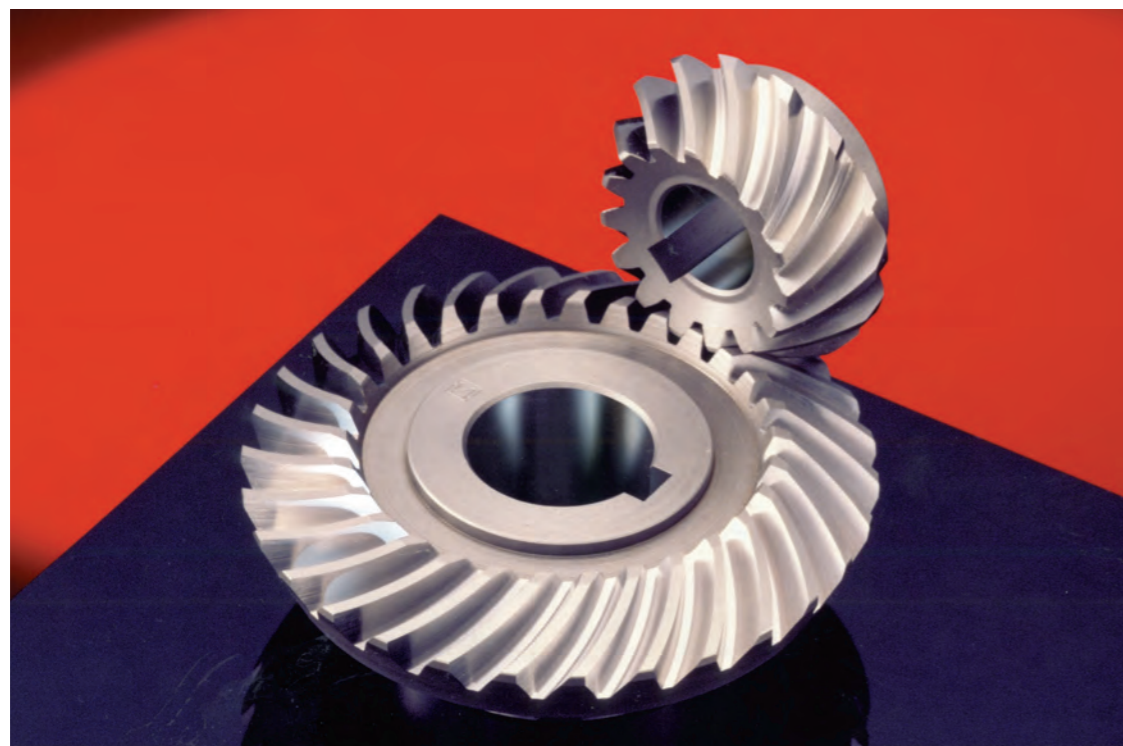


T8

Catalog Number	Inner dia.	Outside dia.	Length	Gear example
	$d \begin{smallmatrix} +0.02 \\ 0 \end{smallmatrix}$	$D \begin{smallmatrix} +0.02 \\ -0.01 \end{smallmatrix}$	$L \begin{smallmatrix} 0 \\ -0.3 \end{smallmatrix}$	
<b>BB30507</b>	3	5	7	DB0.8
<b>BB40612</b>	4	6	12	DB1

Material: Oil-free copper alloy

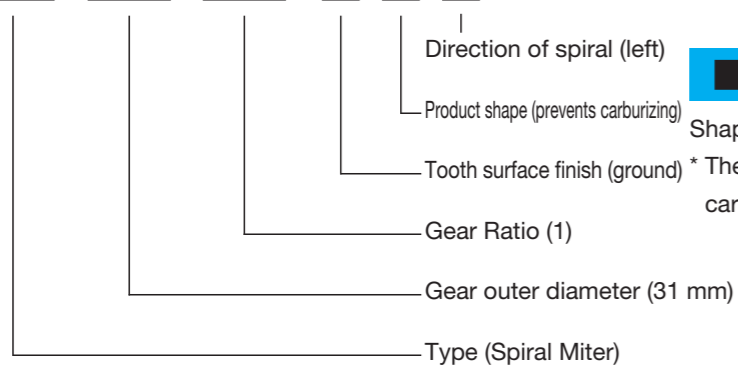




### ■ Catalog number

Note that the catalog numbers for KSP ground spiral bevel gears have a different configuration compared to other miters and bevel gears.

**KSP 031 001 G U L**

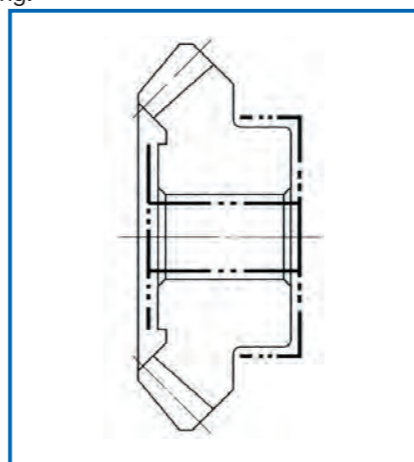


### ■ Features of KSP spiral bevel gears

1. High-strength, high-precision product of JIS grade 0.
2. Superior performance with regard to high speed, low noise, and low vibration.
3. Module is 1.5 to 6
4. Gear ratio types are 1, 1.5 and 2

### ■ Shape

Shape for secondary operations (with margin)  
\* The parts ---- in the figure below are protected from carburizing.



### ■ Transmission capacity table

1. The values in the transmission capacity table below are where the service factor is 1. Be sure to correct the load torque according to the table on the right. The corrected load torque is calculated by multiplying the load torque applied to the output shaft by service factor (Sf).
  2. When using at increased speed (where gear is drive and pinion is driven), the torque of the pinion is the value obtained by multiplying the value shown in the transmission capacity table by the speed ratio.
- NOTE 1: When the speed ratio is 1/1.5, the pinion torque is 1/1.5 of the value shown in the transmission capacity table.

### ■ Service factor (Sf)

Impact from motor	Impact from load		
	Uniform load	Moderate impact	Severe impact
Uniform load (electric motor, turbine, hydraulic motor, etc.)	1.0	1.25	1.75
Mild impact (multi-cylinder engine)	1.25	1.5	2.0
Moderate impact (single-cylinder engine)	1.5	1.75	2.25

### ■ Transmission capacity table (speed ratio 1/1)

Upper transmission capacity (kw) Lower output torque (N·m)

Figure number	Rotational speed (rpm)							
	50	100	300	600	900	1200	1800	3000
KSP031001	0.035	0.068	0.195	0.375	0.548	0.716	1.04	1.65
	6.65	6.51	6.20	5.98	5.82	5.69	5.51	5.25
KSP040001	0.092	0.179	0.511	0.980	1.43	1.86	2.69	4.25
	17.6	17.2	16.3	15.6	15.2	14.8	14.3	13.5
KSP053001	0.211	0.412	1.17	2.23	3.25	4.22	6.08	9.55
	40.4	39.3	37.3	35.6	34.5	33.6	32.3	30.4
KSP066001	0.367	0.715	2.02	3.85	5.59	7.26	10.4	16.3
	70.2	68.3	64.4	61.4	59.3	57.8	55.4	52.0
KSP078001	0.577	1.12	3.16	6.00	8.68	11.2	16.1	25.1
	109.8	106.9	101.0	95.5	92.2	89.5	85.5	79.8
KSP092001	0.901	1.75	4.91	9.31	13.5	17.4	24.9	38.6
	172.6	166.7	156.9	148.1	143.2	138.3	132.4	122.6
KSP105001	1.44	2.78	7.80	14.7	21.2	27.4	39.1	60.3
	274.6	265.8	248.1	234.4	225.6	218.7	207.9	192.2
KSP132001	2.33	4.50	12.6	23.6	34.0	43.7	62.0	95.0
	445.2	430.5	400.1	376.6	360.9	348.1	329.5	302.0
KSP157001	3.68	7.10	19.7	37.0	53.0	68.1	96.2	146
	704.1	678.6	628.6	589.4	562.9	542.3	510.9	466.8
KSP184001	5.31	10.2	28.3	52.8	75.5	96.8	136	206
	1010	976.7	901.2	841.4	801.2	770.8	722.8	656.1

### ■ Transmission capacity table (speed ratio 1/1.5)

Upper transmission capacity (kw) Lower output torque (N·m)

Figure number	Rotational Speed of Pinion (rpm)							
	50	100	300	600	900	1200	1800	3000
KSP0481.5	0.077	0.151	0.432	0.830	1.21	1.58	2.29	3.64
	22.2	21.6	20.6	19.8	19.3	18.9	18.2	17.4
KSP0611.5	0.159	0.309	0.882	1.69	2.46	3.21	4.64	7.33
	45.4	44.3	42.2	40.4	39.2	38.3	37.0	35.0
KSP0741.5	0.277	0.540	1.53	2.93	4.27	5.55	8.00	12.6
	79.4	77.4	73.4	70.1	68.0	66.3	63.7	60.1
KSP0901.5	0.466	0.908	2.57	4.90	7.12	9.24	13.3	20.8
	133.4	130.4	122.6	116.7	113.8	110.8	105.9	99.0
KSP1051.5	0.700	1.36	3.84	7.31	10.6	13.7	19.7	30.7
	201.0	195.2	183.4	174.6	168.7	163.8	156.9	147.1
KSP1241.5	1.03	2.00	5.63	10.7	15.5	20.0	28.6	44.5
	295.2	286.4	268.7	255.0	246.1	239.3	227.5	212.8
KSP1411.5	1.56	3.03	8.51	16.1	23.2	30.1	42.9	66.4
	448.2	434.4	406.0	384.4	370.7	358.9	341.3	317.7
KSP1631.5	2.27	4.39	12.3	23.2	33.4	43.1	61.4	94.6
	650.2	628.6	587.4	554.1	532.5	514.8	489.4	452.1
KSP1811.5	2.92	5.64	15.8	29.7	42.7	55.1	78.3	120
	836.5	809.0	754.1	710.0	680.6	658.0	623.7	574.7

### ■ Transmission capacity table (speed ratio 1/2)

Upper transmission capacity (kw) Lower output torque (N·m)

Figure number	Rotational Speed of Pinion (rpm)							
	50	100	300	600	900	1200	1800	3000
KSP039002	0.025	0.049	0.142	0.275	0.404	0.528	0.770	1.23
	9.63	9.45	9.07	8.76	8.57	8.41	8.17	7.83
KSP056002	0.075	0.147	0.423	0.814	1.19	1.55	2.26	3.59
	28.8	28.1	27.0	26.0	25.3	24.8	23.9	22.8
KSP075002	0.185	0.361	1.03	1.98	2.89	3.76	5.45	8.61
	70.7	69.0	65.7	63.1	61.3	59.9	57.9	54.8
KSP096002	0.364	0.710	2.02	3.86	5.62	7.31	10.5	16.6
	139.3	135.3	128.5	122.6	119.6	116.7	111.8	105.9
KSP119002	0.649	1.26	3.58	6.82	9.90	12.9	18.5	29.0
	248.1	241.2	227.5	217.7	209.9	205.0	196.1	184.4
KSP145002	1.07	2.08	5.87	11.2	16.2	21.0	30.1	46.9
	408.9	397.2	373.6	356.0	343.2	333.4	319.7	298.1
KSP172002	1.78	3.45	9.72	18.4	26.6	34.5	49.3	76.5
	680.6	660.0	618.8	587.4	565.8	549.2	523.7	487.4

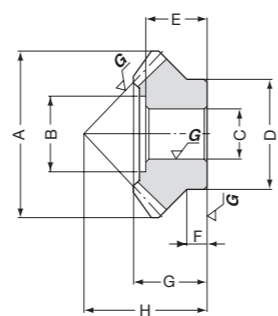


# Ground Spiral Bevel Gears

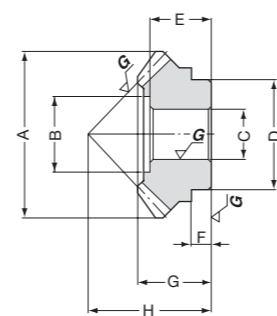


Specifications	
Precision grade	JIS B 1704: 1978 grade 0
Gear teeth	Gleason
Pressure angle	20°
Helix angle	35°
Material	SCM415*
Heat treatment	Carburized (Bore and hub are carburized)
Tooth hardness	60 to 63HRC**

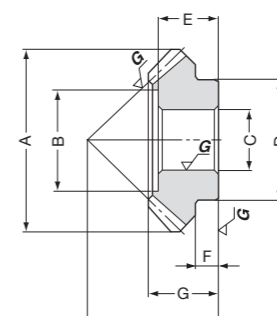
\* The material of module 3.5 and above is SCM420.  
\*\* Modules 1.5 and 2 have the tooth hardness of 80 to 83 HRA.



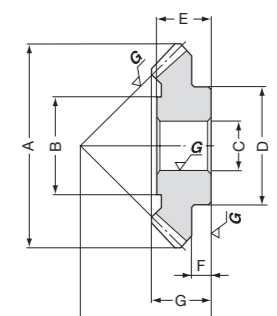
A



A'



B



C

Catalog Number	Gear Ratio	Module	No. of teeth	Direction of spiral	Pitch dia.	Face width	Shape	Outside dia.	Holder surface dia.	Bore	Hub dia.	Hole length
								A	B	CH7	D	E
KSP031001GU L KSP031001GU R	1	m1.5	20	L R	30	7	A	30.5	16.5	10	22	13
KSP040001GU L KSP040001GU R		m2	20	L R	40	9	B	40	22.5	12	31	14
KSP078001GU L KSP078001GU R		m3.5	22	L R	77	18	B	78	43	20	54	27
KSP105001GU L KSP105001GU R		m4.5	23	L R	103.5	25	C	105	50	26	70	35
KSP132001GU L KSP132001GU R		m5	26	L R	130	29	C	132	64	30	82	41
KSP157001GU L KSP157001GU R		m5.5	28	L R	154	34	C	157	76	32	92	47
KSP184001GU L KSP184001GU R		m6	30	L R	180	38	C	184	84	40	101	51
KSP0481.5GU P KSP0481.5GU G		1.5	m2	16 24	L R	32 48	9	A' B	34 48	17.5 30	10 12	24 30
KSP0741.5GU P KSP0741.5GU G	m2.75		18 27	L R	49.5 74.25	15	A' B	52 74	27 44.5	14 20	40 50	20 25
KSP075002GU P KSP075002GU G	2	m2.5	15 30	L R	37.5 75	14	A' C	40 75	20 36	12 16	30 44	17 24
KSP096002GU P KSP096002GU G			m3	16 32	L R	48 96	18	B C	53 96	23.5 46	12 20	36 56
KSP119002GU P KSP119002GU G		m3.5		17 34	L R	59.5 119	22	A C	65 119	34 54	16 26	44 63

Hub width	Total length	Mounting distance	Machinable MAX bore	Allowable torque (kgf-m)	Backlash (mm)	Weight (kg)	Catalog Number
F	G	H					
6	15	25	12	0.61	0 ~0.05	0.04	KSP031001GU L KSP031001GU R
7	16.5	30	16	1.59	0 ~0.05	0.09	KSP040001GU L KSP040001GU R
12	32	57	32	9.74	0.05~0.10	0.59	KSP078001GU L KSP078001GU R
14	39	72	40	23.9	0.05~0.10	1.33	KSP105001GU L KSP105001GU R
14	45	88	48	38.4	0.05~0.10	2.49	KSP132001GU L KSP132001GU R
20	53.5	105	55	60.1	0.05~0.10	3.90	KSP157001GU L KSP157001GU R
17	56.5	118	62	85.8	0.05~0.10	5.79	KSP184001GU L KSP184001GU R
4.5 7	14.5 19	31 30	— 20	2.02	0 ~0.05	0.05 0.14	KSP0481.5GU P KSP0481.5GU G
6 12	22 29	46 45	20 35	7.15	0.05~0.10	0.20 0.49	KSP0741.5GU P KSP0741.5GU G
4.5 11	19.5 25.5	44 38	14 25	6.43	0.05~0.10	0.10 0.44	KSP075002GU P KSP075002GU G
2.5 12	21.5 31	53 47	19 32	12.5	0.05~0.10	0.20 0.91	KSP096002GU P KSP096002GU G
3.6 15	27.5 35.5	67 55	25 40	22.2	0.05~0.10	0.36 1.45	KSP119002GU P KSP119002GU G



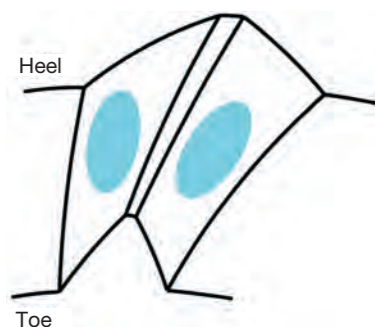
## Adjustment of tooth contact

### <Center of tooth contact>

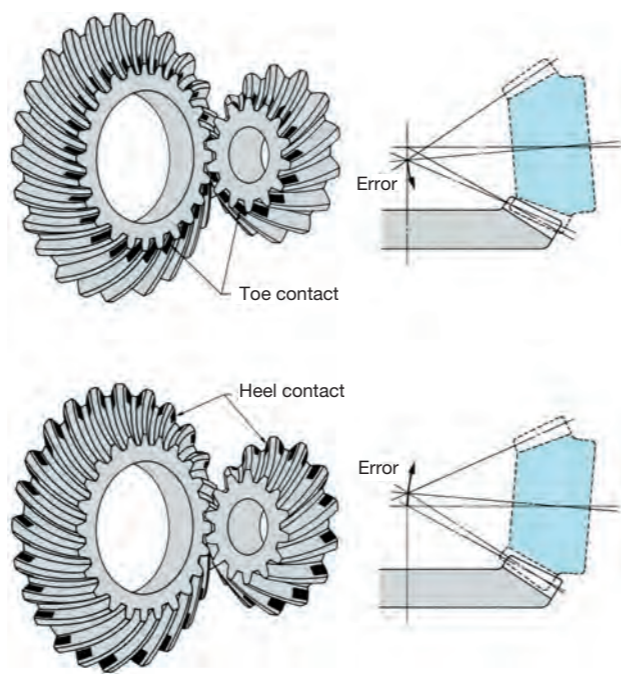
- (1) Near the center of the tooth length for the length direction
- (2) Ideally, the tooth width direction should be at the center of the width or slightly closer to the toe.

When adjusting the backlash and mounting the gear in the case, adjust the case in order to achieve the tooth contact as shown in the figure below.

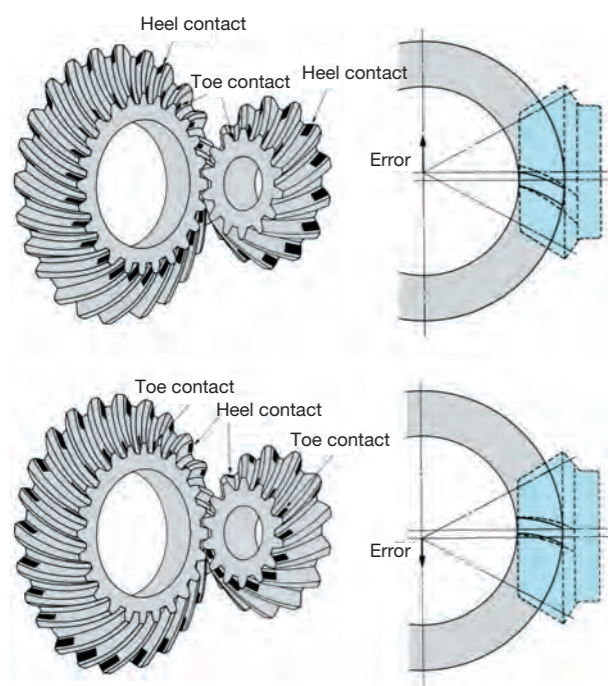
Deviation of the tooth contact from the normal position may adversely affect the strength and quietness.



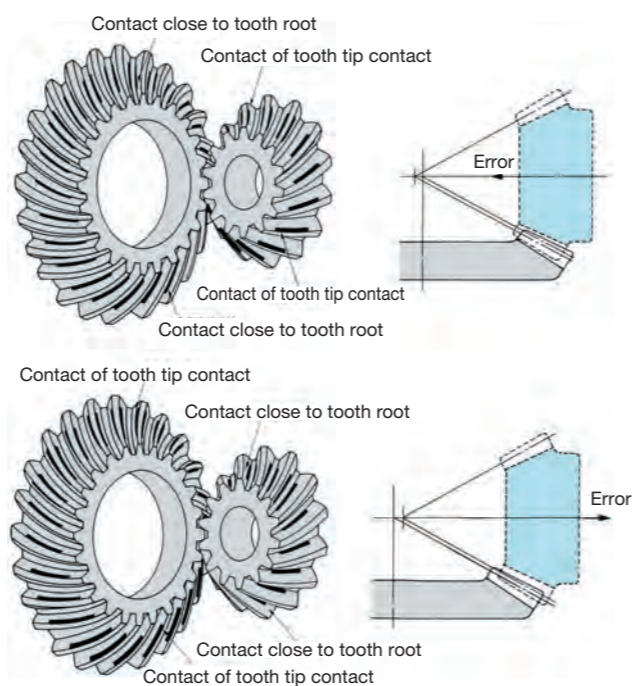
### (1) Tooth contact in case of a shaft-angle error



### (2) Tooth contact in case of a shaft-offset error



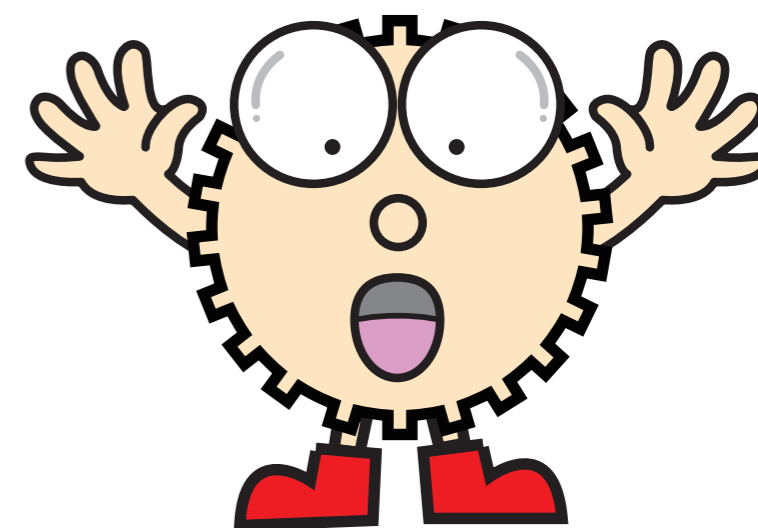
### (3) Tooth contact in case of a pinion set position error



# Screw Gears

SN-H Hardened Screw Gears	SN Screw Gears	SUN Stainless Steel Screw Gears	AN Screw Gears	PN Plastic Screw Gears
<b>NEW</b>				
Material: S45C m1-4 Page 380	Material: S45C m1-4 Page 380	Material: SUS303 m1-3 Page 384	Material: CAC702 (A & BC2) m1-3 Page 386	Material: MC901 m1-3 Page 388

Includes Made to Order



### Catalog Number of KHK Stock Gears

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Screw Gears



### Features

KHK stock screw gears come in four materials, S45C, SUS303, CAC702 (old JIS A & BC2) and MC nylon, in modules 1~4 and numbers of teeth from 10 to 30.

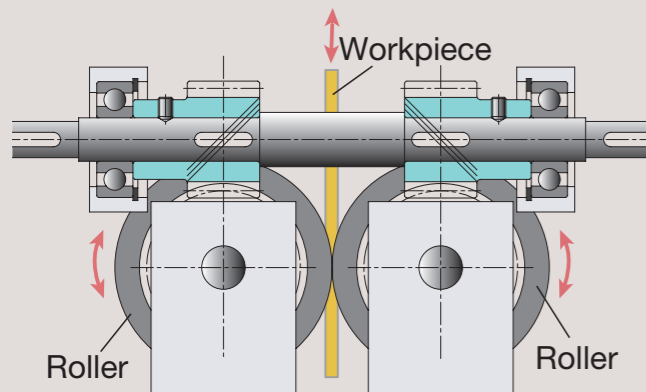
Catalog Number	Module	Material	Heat Treatment	Tooth Surface Finish	Precision JIS B 1702-1:1998	Secondary Operations	Features
SN	1~4	S45C	—	Cut	N9	○	Many lineups are available at a low price. The teeth can be hardened.
SUN	1~3	SUS303	—	Cut	N9	○	Stainless steel gears with rust resistance.
AN	1~3	CAC702 (A & BC2)	—	Cut	N9	○	Aluminum bronze made gears with excellent wear resistance.
PN	1~3	MC901	—	Cut	N10	○	Nylon gears can be used with no lubrication.

○ Possible △ Partly possible × Not possible

### Application Examples

KHK stock screw gears are used in various labor-saving machines including conveyor machine and transport.

■ Design example of feeding device (not a design for machinery or a device in actual use)



Rotate the roller in reverse with one input shaft and move the pinched workpiece vertically

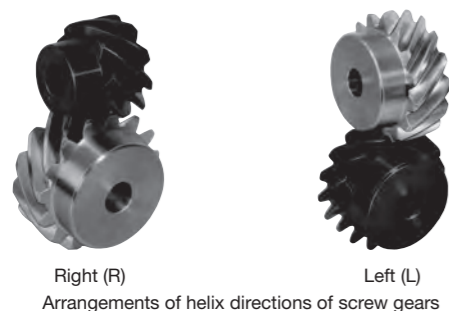
### Selection Hints

Please select the most suitable products by carefully considering the characteristics of items and contents of the product tables. Since screw gears come in right- or left-hand helix, make sure to include the letter "R" or "L" in the catalog number when you order.

#### 1. Caution in Selecting the Mating Gears

Screw gears are used for offset shafts. Whether the shafts are paralleled offset or skewed offset depends on the helix directions of the mating gears.

Direction of shaft	Arrangement of helix hands
Skewed Axes	RH-RH or LH-LH
Parallel Axes	RH-LH



#### 2. Caution in Selecting Gears Based on Gear Strength

The allowable surface strengths listed in the product pages were derived using the Niemann formula as reference values. (Used with skewed shafts) There is a paucity of data on the strength of screw gears. The values of constant  $K_0$  used in the calculations, which depend on the material of the mating gears, are our estimates. The mathematic expression below shows the Niemann formula to determine allowable tangential force  $F_t$  (kgf) and allowable torque  $T$  (kgf·m) on a basic circle.

$$F_t = 1.43d_1^2 f_z K_s$$

$$T = \frac{F_t d_1}{2000}$$

Here,  $d_1$  : standard pitch diameter of pinion (mm)  
 $f_z$  : coefficient based on no. of teeth combination  
 $K_s$  : coefficient based on materials and sliding speed

$$K_s = K_0 \frac{2}{2 + V_s}$$

Here,  $K_0$  : coefficient based on material selection  
 $V_s$  : sliding speed (m/s)

$$V_s = \frac{\pi n d_1}{60000 \cos \beta}$$

Here,  $n$  : rotational speed (rpm)  
 $\beta$  : helix angle (45°)

#### ■ $f_z$ value

Z <sub>2</sub> \ Z <sub>1</sub>	10	13	15	20	26	30
10	1.538					
13	2.005	1.538				
15	2.279	1.786	1.538			
20	2.963	2.329	2.053	1.538		
26	3.695	2.963	2.588	2.005	1.538	
30	4.161	3.350	2.963	2.279	1.786	1.538

#### ■ Setting values depending on usage conditions

Catalog Number	Mating gear	$K_0$ value	Maximum allowable sliding speed m/s	No. of teeth of mating gears	Rotational Speed
SN	SN	0.0030	2.5	Same no. of teeth	100rpm
SUN	SN	0.0030 Note 1	2.5 Note 1		
AN	SN	0.0050	5		
PN	SN	0.0030 Note 1 (0.0021)	2.5 Note 1 (1.0)		

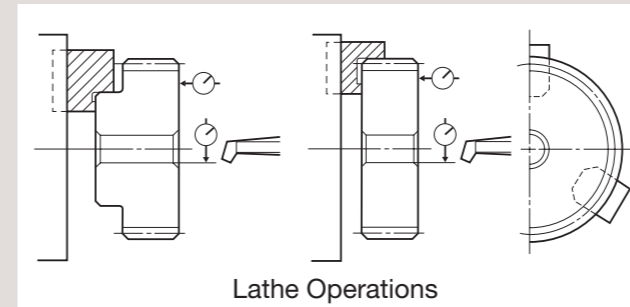
[NOTE 1]  $K_0$  values and the maximum allowable sliding speed of SUN & PN products are set by KHK. Screw gears are basically used with lubrication. In case of using PN products without lubrication, the parenthetical values shown in the table are applied.

### Application Hints

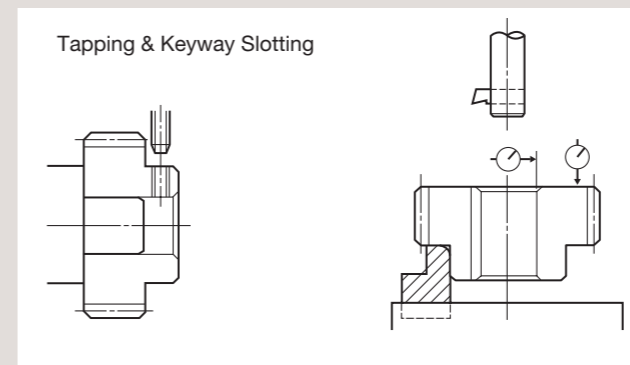
In order to use KHK stock screw gears safely, read the Application Hints carefully before proceeding. Please refer to Page 48 for "Cautions on Handling" and Page 49 for "Cautions on Starting".

#### 1. Caution on Performing Secondary Operations

- ① If re boring, it is important to pay special attention to locating the center in order to avoid runout.
- ② The reference datum for gear machining is the bore. Therefore, use the bore for locating the center. If it is too difficult to do for small bores, the alternative is to use one spot on the bore and the runout of the side surface.
- ③ If reworking using scroll chucks, we recommend the use of new or rebored jaws for improved precision. Please exercise caution not to crush the teeth.



- ④ The maximum bore size is dictated by the requirement that the strength of the hub is to be higher than that of the gear teeth. The maximum bore size should be 60% to 70% of the hub diameter (or tooth root diameter), and 50% to 60% for keyway applied modifications.
- ⑤ In order to avoid stress concentration, round the keyway corners.

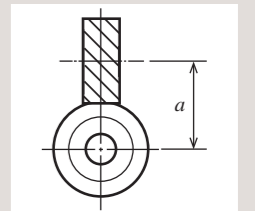


#### 2. Points of Caution during Assembly

- ① The recommended center distance tolerance of KHK stock screw gears is H7 for ground gears and H8 for cut gears. The amount of backlash is given in the product table for each gear.

$$a = \frac{d_1 + d_2}{2}$$

Where  
 $a$  : Center distance  
 $d_1$  : Pitch diameter of pinion  
 $d_2$  : Pitch diameter of gear

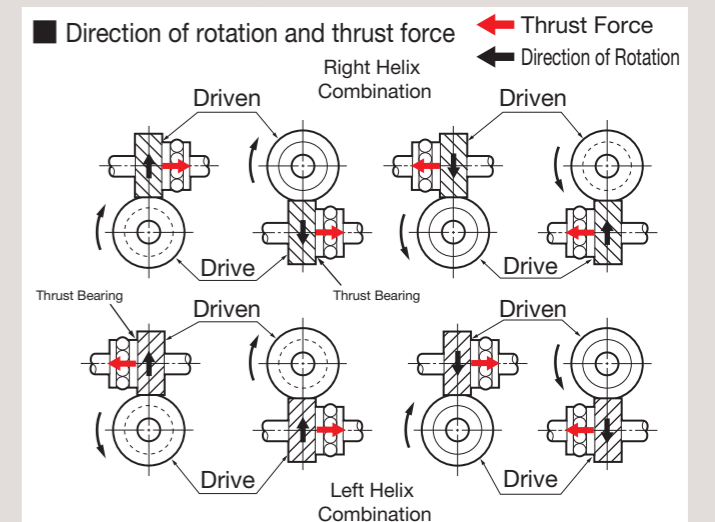


- ② Total Length Tolerance for Screw Gears

Total Length (mm)	Tolerance
30 or less	0 -0.10
31 to 100	0 -0.15

[NOTE] PN Plastic Screw Gears are excluded.

- ③ Due to the helix of screw gears, they produce axial thrust forces. The bearings must be selected properly to be able to handle these thrust forces. The directions of thrust change with the direction of helix and the direction of rotation as illustrated below. For details, use gear calculation software GCSW.



[NOTE] For parallel shaft applications, see the Application Hints for KHK Helical Gears (Page 193).

KHK considers safety a priority in the use of our products.

When handling, adding secondary operations, assembling, and operating KHK products, please be aware of the following issues in order to prevent accidents.

#### ⚠ Warning: Precautions for preventing physical and property damage

1. When using KHK products, follow relevant safety regulations (Occupational Safety and Health Regulations, etc.).
2. Pay attention to the following items when installing, removing, or performing maintenance and inspection of the product.
  - ① Turn off the power switch.
  - ② Do not reach or crawl under the product.
  - ③ Wear appropriate clothing and protective equipment for the work.

#### ⚠ Caution: Cautions in Preventing Accidents

1. Before using a KHK product, read the precautions in the catalog carefully in order to use it correctly.
2. Avoid use in environments that may adversely affect the product.
3. Our products are manufactured under a superior quality control system based on the ISO9000 quality management system; if you notice any malfunctions upon purchasing a product, please contact the supplier.

# Selecting the Gears

**Step 1** Determine the calculated load torque applied to the gear and the gear type suitable for the purpose.

**Step 2** Select provisionally from the allowable torque table in this catalog based on the load torque.

■ For provisional selection from this catalog

カタログ記号	モジュール	歯数	歯形	内径	外径	基準外径	歯厚	全長	許容トルク			バックラッシュ (mm)	質量 (kg)
									許容トルク	許容トルク	許容トルク		
SN1-13R	13	R	15	18.38	20.38				0.19	0.019	0.41	0.04	0.030
SN1-13L	13	L	15	18.38	20.38				0.19	0.019	0.41	0.04	0.030
SN1-15R	15	R	18	21.21	23.21				0.29	0.029	0.62	0.06	0.043
SN1-15L	15	L	18	21.21	23.21				0.29	0.029	0.62	0.06	0.043
SN1-20R	20	R	S1	8	25	28.28	30.28	10	0.66	0.066	1.44	0.15	0.08-0.16
SN1-20L	20	L	S1	8	25	28.28	30.28	10	0.66	0.066	1.44	0.15	0.08-0.16
SN1-26R	26	R	10	30	36.77	38.77			1.42	0.14	3.08	0.31	0.13
SN1-26L	26	L	10	30	36.77	38.77			1.42	0.14	3.08	0.31	0.13
SN1-30R	30	R	10	35	42.43	44.43			2.14	0.22	4.64	0.47	0.17
SN1-30L	30	L	10	35	42.43	44.43			2.14	0.22	4.64	0.47	0.17
SN1-S-10R	10	R	8	16	21.21	24.21			0.29	0.029	0.62	0.06	0.048
SN1-S-10L	10	L	8	16	21.21	24.21			0.29	0.029	0.62	0.06	0.048
SN1-S-13R	13	R	10	23	27.58	30.58			0.62	0.063	1.34	0.14	0.088
SN1-S-13L	13	L	10	23	27.58	30.58			0.62	0.063	1.34	0.14	0.088
SN1-S-15R	15	R	S1	25	31.82	34.82	15	25	0.93	0.095	2.03	0.21	0.12
SN1-S-15L	15	L	S1	25	31.82	34.82	15	25	0.93	0.095	2.03	0.21	0.12
SN1-S-20R	20	R	10	30	42.43	45.43			2.14	0.22	4.64	0.47	0.20
SN1-S-20L	20	L	10	30	42.43	45.43			2.14	0.22	4.64	0.47	0.20
SN1-S-26R	26	R	12	40	55.15	58.15			4.51	0.46	9.80	1.00	0.36
SN1-S-26L	26	L	12	40	55.15	58.15			4.51	0.46	9.80	1.00	0.36
SN1-S-30R	30	R	12	45	62.43	65.43			6.81	0.68	14.76	1.50	0.45
SN1-S-30L	30	L	12	45	62.43	65.43			6.81	0.68	14.76	1.50	0.45

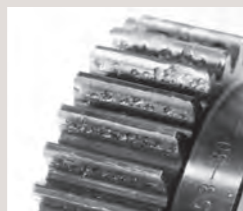
**Step 3** Calculate the strength under the actual usage conditions.

Calculate the strength formally using the various gear strength formulas. We recommend using the simple strength calculation available on our website.

■ Use the strength calculation function on our website.

## Surface durability

Calculated values of the strength at which the gear teeth do not wear due to surface fatigue damage.



Example of wear due to insufficient surface durability

## Product Precautions



### Common Notes

#### [Caution on Product Characteristics]

- (1) The allowable torque shown in the table are calculated values according to the assumed usage conditions. Please see Page 376 for more details.
- (2) The backlash values shown in the table are the theoretical values for the backlash in the normal direction of a pair of identical gears in mesh.
- (3) Variations in temperature or humidity can cause dimensional changes in plastic gears, including tooth diameter, bore, and backlash. The accuracy and tolerances shown in the catalog are values obtained when machining is performed.
- (4) When mating screw gears are made of the same material, they may cause abrasion and scoring. It is recommended to mate screw gears composed of different materials.
- (5) For offset shaft applications, match a RH with a RH, or LH with a LH, to make a set of screw gears. For parallel shaft applications, mesh opposite hands (RH and LH) of helical gear sets. See Page 376 for more details on selection precautions.
- (6) For bores of  $\phi$  4 or below, the bore tolerance is H8. As well, the tolerance is H8 for  $\phi$  5 or  $\phi$  6 bores with hole length (total length) 3x the bore or more.
- (7) Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that keyway tooth position alignment is not performed.
- (8) For products having a tapped hole, a set screw is included.
- (9) These bevel gears produce axial thrust forces. Please see Page 377 for more details.

#### [Caution on Secondary Operations]

- (1) Please read "Cautions on Performing Secondary Operations" (Page 377) when performing modifications and/or secondary operations for safety concerns.
- (2) Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).
- (3) See Page 22 for more details on Hardened Plus (H Series and HJ Series).

#### [J Series]

- (1) Cancellation is not possible for made-to-order products. For lead time details, see Page 38.
- (2) Certain products which would otherwise have a very long tapped hole are counterbored. For details, see the KHK website.
- (3) Black oxide is not re-applied to parts undergoing secondary operations.

When selecting KHK standard gears, glance over the Cautions on Product Characteristics and Cautions on Performing Secondary Operations above.

- ① Products not listed in this catalog or materials, modules, number of teeth and the like not listed in the dimensional tables can be manufactured as custom items. Please see Page 26 for more details.
- ② The color and shape of the product images listed on the dimension table page of each product may differ from the actual product. Be sure to confirm the shape in the dimension table before selection.
- ③ The details (specifications, dimensions, etc.) listed in the catalog may be changed without prior notice. Changes are announced on the KHK website.

Website URL: <https://khkgears.net/new/>  
 Overseas Sales Department: Phone: +81-48-254-1744 Fax: +81-48-254-1765  
 E-mail: [info@khkgears.net](mailto:info@khkgears.net)

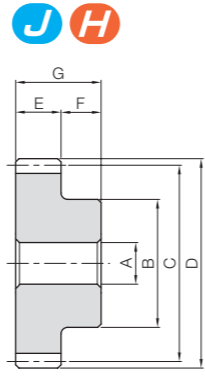




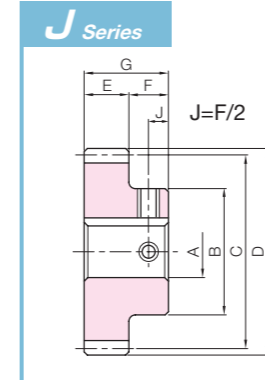


Specifications	
Precision grade	JIS grade N9 (JIS B1702-1:1998)*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Helix angle	45°
Material	S45C
Heat treatment	-
Surface treatment	Black oxide coating

\*The precision grade of J Series products is equivalent to the value shown in the table.



S1



S1K



**H** To order Hardened Plus, please specify Catalog No. + H. Example: SN2.5-10RH

Catalog Number	Module	No. of teeth	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque				Backlash (mm)	Weight (kg)																		
												Surface durability		Surface durability <b>H</b>																					
												N-m	kgf-m	N-m	kgf-m																				
SN2.5-10R SN2.5-10L	m2.5	10	R L	S1	12	26	35.36	40.36	22	16	38	1.27	0.13	2.75	0.28	0.14~0.28	0.20																		
SN2.5-13R SN2.5-13L		13	R L															15	35	45.96	50.96	2.68	0.27	5.84	0.60	0.35									
SN2.5-15R SN2.5-15L		15	R L																								40	53.03	58.03	4.03	0.41	8.77	0.89	0.49	
SN2.5-20R SN2.5-20L		20	R L																																20
SN2.5-26R SN2.5-26L		26	R L															70	91.92	96.92	18.8	1.91	40.8	4.16	1.54										
SN2.5-30R SN2.5-30L		30	R L																							80	106.07	111.07	27.7	2.83	60.3	6.15	2.06		
SN3-10R SN3-10L		m3	10		R L	S1	15	34	42.43	48.43	25	18	43	2.14	0.22	4.64	0.47	0.14~0.32	0.35																
SN3-13R SN3-13L			13		R L															45	55.15	61.15	4.51	0.46	9.80	1.00	0.59								
SN3-15R SN3-15L			15		R L																							50	63.64	69.64	6.75	0.69	14.7	1.50	0.80
SN3-20R SN3-20L			20		R L																														
SN3-26R SN3-26L	26		R L	80	110.31															116.31	30.8	3.14	67.0	6.84	2.48										
SN3-30R SN3-30L	30		R L				90	127.28	133.28	45.4	4.62	98.6	10.1	3.29																					
SN4-10R SN4-10L	m4		10	R L	S1		20	45	56.57	64.57	30	20	50	4.84	0.49	10.5	1.07	0.18~0.38	0.72																
SN4-13R SN4-13L			13	R L																60	73.54	81.54	10.1	1.03	22.0	2.24	1.32								
SN4-15R SN4-15L			15	R L																								70	84.85	92.85	15.0	1.53	32.7	3.34	1.81
SN4-20R SN4-20L			20	R L																															
SN4-26R SN4-26L		26	R L	100		147.08														155.08	66.7	6.80	145	14.8	5.11										
SN4-30R SN4-30L		30	R L																							110	169.71	177.71	97.1	9.91	211	21.5	6.70		

To order J Series products, please specify: **Catalog No. + J + BORE.** Example: SN2.5-10RJ

Bore H7	* The product shapes of J Series items are identified by background color.																	
	12	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50		
Keyway Js9	4x1.8	5x2.3			6x2.8				8x3.3			10x3.3		12x3.3		14x3.8		
Screw size	M4			M5				M6			M8		M10					
Catalog Number																		
SN2.5-10R J BORE	*S1K																	
SN2.5-10L J BORE	*S1K																	
SN2.5-13R J BORE		*S1K	S1K	S1K	S1K	S1K												
SN2.5-13L J BORE		*S1K	S1K	S1K	S1K	S1K												
SN2.5-15R J BORE		*S1K	S1K	S1K	S1K	S1K	S1K	S1K										
SN2.5-15L J BORE		*S1K	S1K	S1K	S1K	S1K	S1K	S1K										
SN2.5-20R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K						
SN2.5-20L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K						
SN2.5-26R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K					
SN2.5-26L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
SN2.5-30R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
SN2.5-30L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SN3-10R J BORE		*S1K	S1K	S1K														
SN3-10L J BORE		*S1K	S1K	S1K														
SN3-13R J BORE							*S1K	S1K	S1K									
SN3-13L J BORE							*S1K	S1K	S1K									
SN3-15R J BORE							*S1K	S1K	S1K	S1K	S1K							
SN3-15L J BORE							*S1K	S1K	S1K	S1K	S1K							
SN3-20R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K					
SN3-20L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K					
SN3-26R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
SN3-26L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
SN3-30R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SN3-30L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SN4-10R J BORE							*S1K	S1K										
SN4-10L J BORE							*S1K	S1K										
SN4-13R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K						
SN4-13L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K						
SN4-15R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
SN4-15L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
SN4-20R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K			
SN4-20L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SN4-26R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SN4-26L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SN4-30R J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SN4-30L J BORE							*S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		

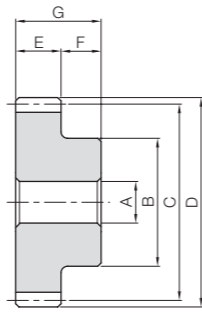
To order J Series Hardened Plus products, please specify: Catalog No. + H + J + BORE.  
 Example: SN2.5-13RHJ16

\*\* is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.

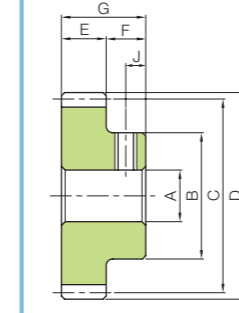


Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Helix angle	45°
Material	SUS303
Heat treatment	—

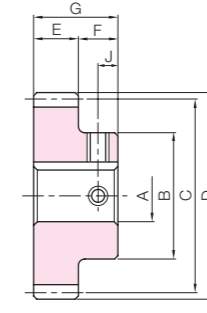
\* The precision grade of J Series products is equivalent to the value shown in the table.



S1



S1T



S1K



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	Module	No. of teeth	Direction of helix	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)		
					AH7	B											
SUN1-13R SUN1-13L	m1	13	R L	S1	6	15	18.38	20.38	10	10	20	0.19	0.019	0.08~0.18	0.031		
SUN1-15R SUN1-15L		15	R L			18	21.21	23.21								0.29	0.029
SUN1-20R SUN1-20L		20	R L			8	25	28.28								30.28	0.66
SUN1.5-10R SUN1.5-10L	m1.5	10	R L	S1	8	16	21.21	24.21	15	10	25	0.29	0.029	0.10~0.22	0.048		
SUN1.5-13R SUN1.5-13L		13	R L			23	27.58	30.58								0.62	0.063
SUN1.5-15R SUN1.5-15L		15	R L			25	31.82	34.82								0.93	0.095
SUN1.5-20R SUN1.5-20L		20	R L			12	30	42.43								45.43	2.14
SUN2-10R SUN2-10L	m2	10	R L	S1	12	22	28.28	32.28	20	15	35	0.66	0.068	0.12~0.26	0.11		
SUN2-13R SUN2-13L		13	R L			30	36.77	40.77								1.42	0.14
SUN2-15R SUN2-15L		15	R L			35	42.43	46.43								2.14	0.22
SUN2-20R SUN2-20L		20	R L			15	45	56.57								60.57	4.84
SUN2.5-10R SUN2.5-10L	m2.5	10	R L	S1	12	26	35.36	40.36	22	16	38	1.27	0.13	0.14~0.28	0.20		
SUN2.5-13R SUN2.5-13L		13	R L			35	45.96	50.96								2.68	0.27
SUN2.5-15R SUN2.5-15L		15	R L			40	53.03	58.03								4.03	0.41
SUN2.5-20R SUN2.5-20L		20	R L			20	60	70.71								75.71	9.07
SUN3-10R SUN3-10L	m3	10	R L	S1	15	34	42.43	48.43	25	18	43	2.14	0.22	0.14~0.32	0.35		
SUN3-13R SUN3-13L		13	R L			45	55.15	61.15								4.51	0.46
SUN3-15R SUN3-15L		15	R L			50	63.64	69.64								6.75	0.69
SUN3-20R SUN3-20L		20	R L			60	84.85	90.85								15.04	1.53

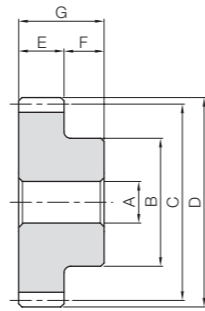
Bore H7	* The product shapes of J Series items are identified by background color.																		
	6	8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35		
Keyway JS9	—		4x1.8			5x2.3			6x2.8			8x3.3			10x3.3				
Screw size	—		M4			M5			M6			M8							
Catalog Number	M4	M5	M4			M5			M6			M8							
SUN1-13RJ BORE	S1T																		
SUN1-13LJ BORE	S1T																		
SUN1-15RJ BORE	S1T	S1T																	
SUN1-15LJ BORE	S1T	S1T																	
SUN1-20RJ BORE		S1T	S1K	S1K															
SUN1-20LJ BORE		S1T	S1K	S1K															
SUN1.5-10RJ BORE		S1T																	
SUN1.5-10LJ BORE		S1T																	
SUN1.5-13RJ BORE			S1K																
SUN1.5-13LJ BORE			S1K																
SUN1.5-15RJ BORE			S1K	S1K															
SUN1.5-15LJ BORE			S1K	S1K															
SUN1.5-20RJ BORE			S1K	S1K	S1K	S1K	S1K												
SUN1.5-20LJ BORE			S1K	S1K	S1K	S1K	S1K												
SUN2-10RJ BORE			S1K																
SUN2-10LJ BORE			S1K																
SUN2-13RJ BORE			S1K	S1K	S1K	S1K	S1K												
SUN2-13LJ BORE			S1K	S1K	S1K	S1K	S1K												
SUN2-15RJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K										
SUN2-15LJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K										
SUN2-20RJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K								
SUN2-20LJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K								
SUN2.5-10RJ BORE			S1K																
SUN2.5-10LJ BORE			S1K																
SUN2.5-13RJ BORE			S1K	S1K	S1K	S1K	S1K												
SUN2.5-13LJ BORE			S1K	S1K	S1K	S1K	S1K												
SUN2.5-15RJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K									
SUN2.5-15LJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K									
SUN2.5-20RJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SUN2.5-20LJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SUN3-10RJ BORE			S1K	S1K	S1K														
SUN3-10LJ BORE			S1K	S1K	S1K														
SUN3-13RJ BORE			S1K	S1K	S1K							S1K	S1K	S1K					
SUN3-13LJ BORE			S1K	S1K	S1K							S1K	S1K	S1K					
SUN3-15RJ BORE			S1K	S1K	S1K	S1K	S1K					S1K	S1K	S1K					
SUN3-15LJ BORE			S1K	S1K	S1K	S1K	S1K					S1K	S1K	S1K					
SUN3-20RJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		
SUN3-20LJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K		





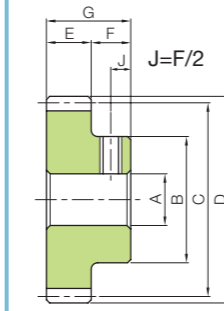
Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Helix angle	45°
Material	CAC702 (old JIS A & BC2)
Heat Treatment	—

\* The precision grade of J Series products is equivalent to the value shown in the table.

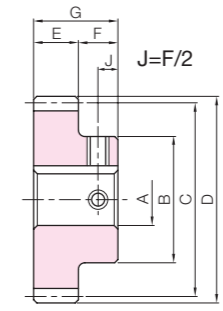


S1

J Series



S1T



S1K



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	Module	No. of teeth	Direction of helix	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)		
					AH7	B											
AN1-13R AN1-13L	m1	13	R L	S1	6	15	18.38	20.38	10	10	20	0.31	0.032	0.08~0.18	0.029		
AN1-15R AN1-15L		15	R L			18	21.21	23.21								0.48	0.049
AN1.5-10R AN1.5-10L	m1.5	10	R L	S1	8	16	21.21	24.21	15	10	25	0.48	0.049	0.10~0.22	0.046		
AN1.5-13R AN1.5-13L		13	R L			23	27.58	30.58								1.03	0.10
AN1.5-15R AN1.5-15L		15	R L			25	31.82	34.82								1.55	0.16
AN2-10R AN2-10L	m2	10	R L	S1	12	22	28.28	32.28	20	15	35	1.10	0.11	0.12~0.26	0.11		
AN2-13R AN2-13L		13	R L			30	36.77	40.77								2.36	0.24
AN2-15R AN2-15L		15	R L			35	42.43	46.43								3.56	0.36
AN2.5-10R (Made to Order) AN2.5-10L (Made to Order)	m2.5	10	R L	S1	12	26	35.36	40.36	22	16	38	2.11	0.22	0.14~0.28	0.20		
AN2.5-13R (Made to Order) AN2.5-13L (Made to Order)		13	R L			35	45.96	50.96								4.47	0.46
AN2.5-15R (Made to Order) AN2.5-15L (Made to Order)		15	R L			40	53.03	58.03								6.72	0.69
AN3-10R (Made to Order) AN3-10L (Made to Order)	m3	10	R L	S1	15	34	42.43	48.43	25	18	43	3.56	0.36	0.14~0.32	0.34		
AN3-13R (Made to Order) AN3-13L (Made to Order)		13	R L			45	55.15	61.15								7.51	0.77
AN3-15R (Made to Order) AN3-15L (Made to Order)		15	R L			50	63.64	69.64								11.3	1.15

\*\*\* is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.

Bore H7	* The product shapes of J Series items are identified by background color.														
	6	8	10	12	14	15	16	17	18	19	20	22	25	28	30
Keyway JS9	—		4x1.8		5x2.3				6x2.8				8x3.3		
Screw size	—		4x1.8		5x2.3				6x2.8				8x3.3		
Catalog Number	M4	M5	M4				M5				M6				
AN1-13RJ BORE	S1T														
AN1-13LJ BORE	S1T														
AN1-15RJ BORE	S1T	S1T													
AN1-15LJ BORE	S1T	S1T													
AN1.5-10RJ BORE		S1T													
AN1.5-10LJ BORE		S1T													
AN1.5-13RJ BORE			S1K												
AN1.5-13LJ BORE			S1K												
AN1.5-15RJ BORE			S1K	S1K											
AN1.5-15LJ BORE			S1K	S1K											
AN2-10RJ BORE				S1K											
AN2-10LJ BORE				S1K											
AN2-13RJ BORE				S1K	S1K	S1K	S1K	S1K							
AN2-13LJ BORE				S1K	S1K	S1K	S1K	S1K							
AN2-15RJ BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K					
AN2-15LJ BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				

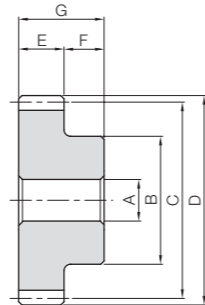
Spur Gears  
Helical Gears  
Internal Gears  
Racks  
CP Racks & Pinions  
Miter Gears  
Bevel Gears  
Screw Gears  
Worm Gears  
Gearboxes  
Other Products

Spur Gears  
Helical Gears  
Internal Gears  
Racks  
CP Racks & Pinions  
Miter Gears  
Bevel Gears  
Screw Gears  
Worm Gears  
Gearboxes  
Other Products

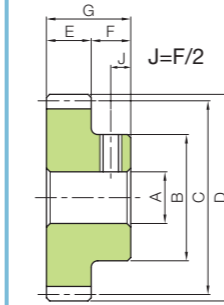


Specifications	
Precision grade	JIS grade N10 (JIS B1702-1: 1998)*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Helix angle	45°
Material	MC901
Heat treatment	—

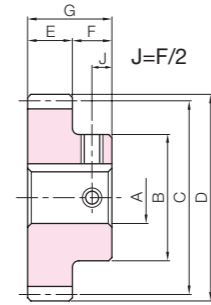
\* The precision grade is equivalent to the value shown in the table.



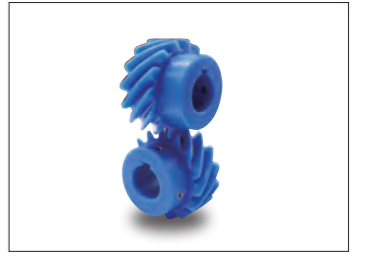
S1



S1T



S1K



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	Module	No. of teeth	Direction of helix	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque	Allowable torque	Backlash (mm)	Weight (kg)
					A <sub>H8</sub>	B						(N·m)	(kgf·m)		
PN1-13R PN1-13L	m1	13	R L	S1	6	15	18.38	20.38	10	10	20	0.19	0.019	0.18~0.32	0.0045
PN1-15R PN1-15L		15	R L			18	21.21	23.21				0.29	0.029		
PN1-20R PN1-20L		20	R L			8	25	28.28				30.28	0.66		
PN1.5-10R PN1.5-10L	m1.5	10	R L	S1	6	16	21.21	24.21	15	10	25	0.29	0.029	0~0.38	0.0077
PN1.5-13R PN1.5-13L		13	R L			23	27.58	30.58				0.62	0.063		
PN1.5-15R PN1.5-15L		15	R L			25	31.82	34.82				0.93	0.095		
PN1.5-20R PN1.5-20L		20	R L			10	30	42.43				45.43	2.14		
PN2-10R PN2-10L	m2	10	R L	S1	10	22	28.28	32.28	20	15	35	0.66	0.068	0~0.42	0.018
PN2-13R PN2-13L		13	R L			30	36.77	40.77				1.42	0.14		
PN2-15R PN2-15L		15	R L			35	42.43	46.43				2.14	0.22		
PN2-20R PN2-20L		20	R L			12	45	56.57				60.57	4.84		
PN2.5-10R PN2.5-10L	m2.5	10	R L	S1	10	26	35.36	40.36	22	16	38	1.27	0.13	0~0.44	0.031
PN2.5-13R PN2.5-13L		13	R L			35	45.96	50.96				2.68	0.27		
PN2.5-15R PN2.5-15L		15	R L			40	53.03	58.03				4.03	0.41		
PN2.5-20R PN2.5-20L		20	R L			60	70.71	75.71				9.07	0.92		
PN3-10R PN3-10L		m3	10			R L	S1	12				34	42.43		
PN3-13R PN3-13L	13		R L	45	55.15	61.15			4.51	0.46					
PN3-15R PN3-15L	15		R L	50	63.64	69.64			6.75	0.69					
PN3-20R PN3-20L	20		R L	60	84.85	90.85			15.0	1.53					

Bore H8	* The product shapes of J Series items are identified by background color.																	
	6	8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	
Keyway JS9	6		8		10		12		14		15		16		17		18	
Screw size	—		4x1.8		5x2.3		6x2.8		8x3.3		10x3.3							
Catalog Number	M4		M5		M4		M5		M6		M8							
PN1-13RJ BORE	S1T																	
PN1-13LJ BORE	S1T																	
PN1-15RJ BORE	S1T	S1T																
PN1-15LJ BORE	S1T	S1T																
PN1-20RJ BORE		S1T	S1K	S1K														
PN1-20LJ BORE		S1T	S1K	S1K														
PN1.5-10RJ BORE	S1T																	
PN1.5-10LJ BORE	S1T																	
PN1.5-13RJ BORE		S1T	S1K															
PN1.5-13LJ BORE		S1T	S1K															
PN1.5-15RJ BORE		S1T	S1K	S1K														
PN1.5-15LJ BORE		S1T	S1K	S1K														
PN1.5-20RJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K									
PN1.5-20LJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K									
PN2-10RJ BORE			S1K															
PN2-10LJ BORE			S1K															
PN2-13RJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K									
PN2-13LJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K									
PN2-15RJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
PN2-15LJ BORE			S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
PN2-20RJ BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
PN2-20LJ BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
PN2.5-10RJ BORE			S1K	S1K														
PN2.5-10LJ BORE			S1K	S1K														
PN2.5-13RJ BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
PN2.5-13LJ BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K							
PN2.5-15RJ BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
PN2.5-15LJ BORE				S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K					
PN2.5-20RJ BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	
PN2.5-20LJ BORE					S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	
PN3-10RJ BORE					S1K	S1K	S1K	S1K	S1K									
PN3-10LJ BORE					S1K	S1K	S1K	S1K	S1K									
PN3-13RJ BORE						S1K	S1K	S1K	S1K	S1K	S1K							
PN3-13LJ BORE						S1K	S1K	S1K	S1K	S1K	S1K							
PN3-15RJ BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
PN3-15LJ BORE							S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K				
PN3-20RJ BORE								S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	
PN3-20LJ BORE								S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	S1K	

\* In regard to MC Nylon gears, other materials are available for plastic gears, including Ultra High Molecular Weight Polyethylene (U-PE), which has excellent abrasion resistance and resin conforming to the Plastic Implementation Measure (PIM). A single piece order is acceptable and will be produced as a custom-made gear. Please see Page 26 for more details on quotations and orders.



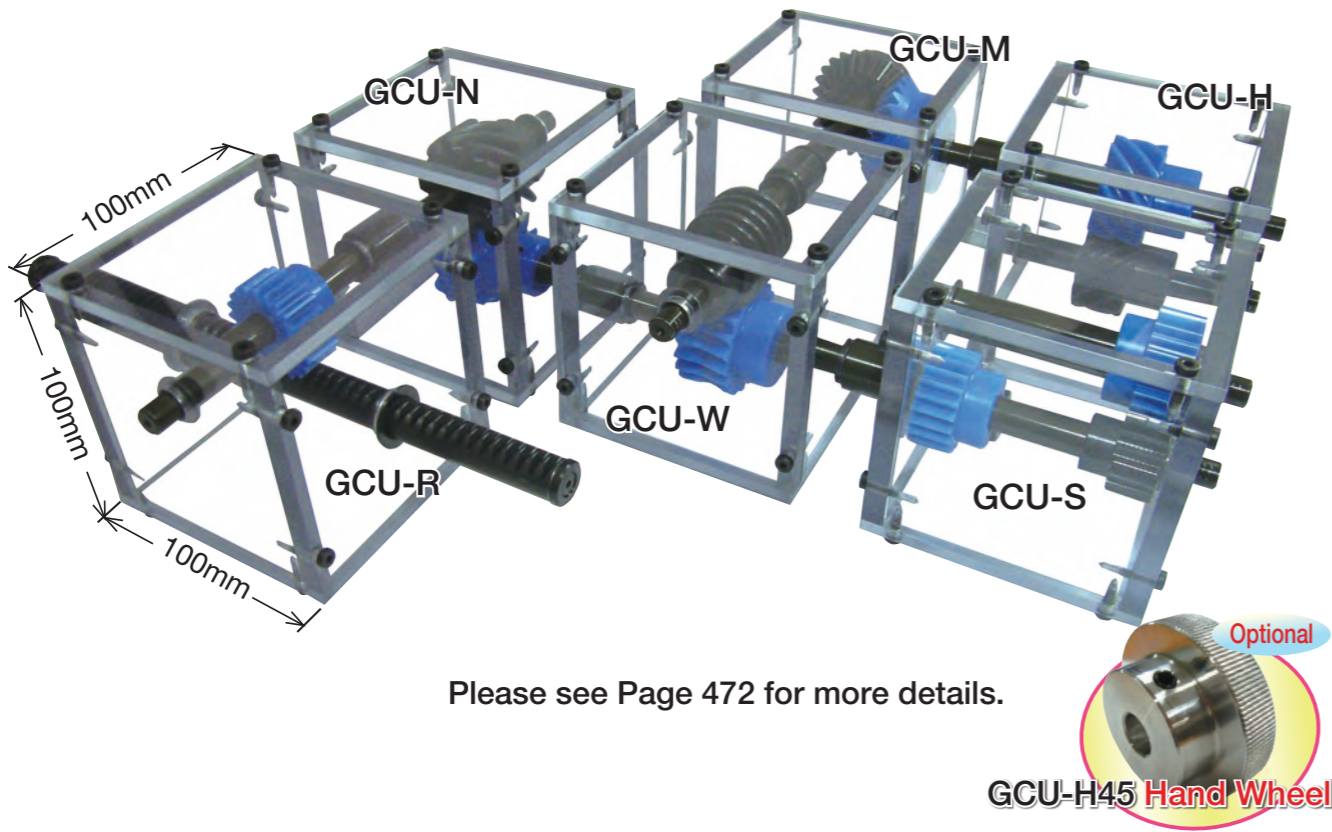
# GCU-N Screw Gear Kit



Installation : Nonparallel and nonintersecting gears  
 Gear Type : Screw Gears  
 Gears : SN2.5-10R  
 PN2.5-10R  
 Gear Ratio : 1  
 Weight : Approx. 1kg

Screw Gears are helical gears used in nonparallel and nonintersecting situations. Applications include devices like conveyers with light loads.

\* This is not a gear box for actual use to transmit power. Please use only as representations of gear systems.



Please see Page 472 for more details.

GCU-H45 Hand Wheel



# Worm Gears

<b>KWGD/L/KWGDLS</b> Duplex Worms Material: SCM440 m1.5-4 Page 402	<b>AGDL</b> Duplex Worm Wheels Reduction Ratio 20-60 Material: CAC702 (A & BC2) m1.5-4 Page 402	<b>KWG</b> Ground Worm Shafts Material: SCM440 m0.5-6 Page 410	<b>AG</b> Worm Wheels Reduction Ratio 10-60 Material: CAC702 (A & BC2) m0.5-1.5 Page 410	<b>AGF</b> Worm Wheels Reduction Ratio 10-60 Material: CAC702 (A & BC2) m2-6 Page 414	<b>SWG</b> Ground Worms Material: S45C m1-6 Page 420	<b>AG</b> Worm Wheels Reduction Ratio 10-60 Material: CAC702 (A & BC2) m1-6 Page 420
<b>SW</b> Worms Material: S45C m0.5-6 Page 428	<b>BG</b> Worm Wheels Reduction Ratio 10-60 Material: CAC502 (PBC2) m0.5-6 Page 428	<b>CG</b> Worm Wheels Reduction Ratio 10-120 Material: FC200 m1-6 Page 430	<b>SUW</b> Stainless Steel Worms Material: SUS303 m0.5-3 Page 444	<b>PG</b> Worm Wheels Reduction Ratio 10-50 Material: MC901 m1-3 Page 444		

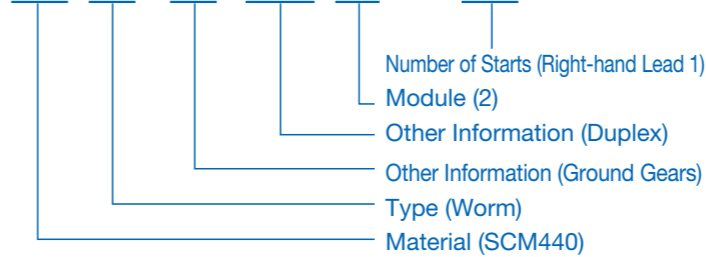
**M** Includes Made to Order

## Catalog Number of KHK Stock Gears

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Worm Gear Pair  
Worms

**K W G DL 2 - R1**

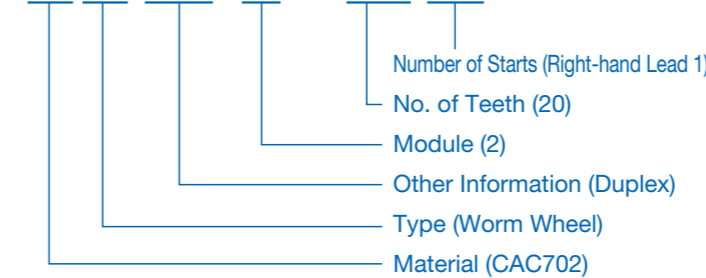


**Material**  
 K SCM440  
 S S45C  
 SU Stainless Steel

**Type**  
 W Worms  
**Other Information**  
 DL Duplex  
 G Ground Gears  
 S Pinion Shafts

Worm Wheels

**A G DL 2 - 20 R1**



**Material**  
 A CAC702  
 B CAC502  
 C FC200  
 P MC901

**Type**  
 G Worm Wheels  
**Other Information**  
 DL Duplex  
 F Double Hubs or Ring Gears

### Features

KHK stock worm gears are available in modules 0.5 to 6, reduction ratios of 1/10 to 1/120, and a wide range of materials and shapes. Duplex worm gears with adjustable backlash and highly accurate rotation are also available. The following table lists the main features.

Type	Catalog Number	Module	Number of Starts or Reduction Ratio	Material Old JIS in parentheses	Heat treatment	Tooth Surface Finish	Precision Grade KHK W 001 KHK W 002 Note 2	Features
Duplex Worm Gears	Worms <b>KWGDL</b>	2~4	Single Start	SCM440	Thermal refined, gear teeth induction hardened	Ground	1	Duplex worms that have been tempered, hardened and ground that has excellent accuracy, strength and abrasion resistance. Secondary operations can be given except for the teeth. Moving it in axial direction will adjust the backlash.
	Worms <b>KWGDLs</b>	1.5~4	Single Start	SCM440	Thermal refined, gear teeth induction hardened	Ground	1	Duplex worms with shafts that have been tempered, hardened and ground that has excellent accuracy, strength and abrasion resistance. Secondary operations can be given except for the teeth. Moving it in axial direction will adjust the backlash.
	Wheels <b>AGDL</b>	1.5~4	20~60	CAC702 (A & BC2)	—	Cut	1	Duplex worm wheels made of aluminum bronze with excellent accuracy and a good balance between machinability and wear resistance. Used in combination with KWGDL or KWGDLs.
Worm Gears	Worms <b>KWG</b>	0.5~6	Single or Double Start	SCM440	Thermal refined, gear teeth induction hardened	Ground	2	Worms with shafts that have been tempered, hardened and ground that has excellent accuracy, strength and abrasion resistance. Secondary operations can be performed except for the teeth.
	Wheels <b>AGF</b> NOTE 1	2~6	10~60	CAC702 (A & BC2)	—	Cut	2	Worm wheels made of aluminum bronze with a good balance between machinability and wear resistance. Used in combination with KWG.
	Worms <b>SWG</b>	1~6	Single or Double or Triple Start	S45C	Gear teeth induction hardened	Ground	2	Worms that have been hardened and ground with a good balance of accuracy, wear resistance and cost. Secondary operations are possible except for the teeth.
	Wheels <b>AG</b> NOTE 1	1~6	10~60	CAC702 (A & BC2)	—	Cut	2	Worm wheels made of aluminum bronze with a good balance between machinability and wear resistance. Used in combination with SWG. Note 1
	Worms <b>SW</b>	0.5~6	Single or Double Start	S45C	—	Cut (Rolling)	4	Many lineups are available at a low price and excellent usability.
	Worms <b>SUW</b>	0.5~3	Single or Double Start	SUS303	—	Cut	4	Stainless steel worms with rust resistance.
	Wheels <b>BG</b>	0.5~6	10~60	CAC502 (PBC2)	—	Cut	4	Worm wheels made of phosphorus bronze with excellent wear resistance. Used in combination with SW and SUW.
	Wheels <b>CG</b>	1~6	10~120	FC200	—	Cut	4	Cast iron worm wheels that are inexpensive and suitable for light loads. Used in combination with SW and SUW.
	Wheels <b>PG</b>	0.5~3	10~50	MC901	—	Cut	5	Worm wheels made of MC nylon. Can be used with no lubrication. Used in combination with SW and SUW.

[Note 1] FC200 is the material for the hubs of AGF and AG worm wheels. The AG worm wheels are normally combined with the SWG worms, but are also compatible with the KWG worms with module 1.5 and below.

[Note 2] The precision grade of KHK stock worm gears controls the product quality based on the KHK standards. Please see "Precision of Worm Gears" on Page 396 in the Selection Hints section for details.

### High-precision ground gear worms are available.

We use screw grinding machines manufactured by DRAKE, USA, to manufacture high-precision ground worms of module 0.5 to 8.



CNC Screw Grinding Machine (TE-LM200)

Worm ground gear machining range	
Maximum gear accuracy	KHK Grade 1
Maximum module	m8
Maximum nominal lead angle	±35°
Maximum outer diameter	φ200mm
Maximum length	330mm

### Application Examples

KHK stock worm gears are used in a wide range of fields, including reduction gears and positioning mechanisms.

#### Wiper Drive Device



Worm gear used for the oscillating mechanism of wipers

Image: Provided by PK Design

#### Yaesu Steam Kettle



SW worm and CG worm wheel used for rotating large pans

#### Masdac Food Filling Device



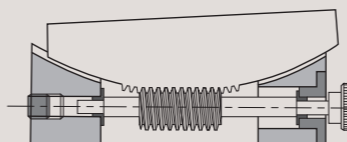
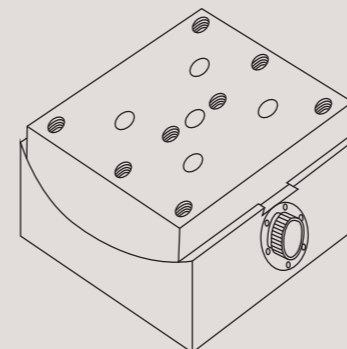
KWGDL Duplex Worm Wheels and AGDL Worm Wheels used for indexing and driving, for accurate filling of a fixed amount of ingredients

#### Fabric Feeding Device



SW worm and BG worm wheel used for adjusting height

#### Gonio Stage Design Example



Worm gear used for rotating tables (design example)

### Selection Hints

Please select the most suitable products by carefully considering the characteristics of items and contents of the product tables. It is also important to read all applicable "CAUTION" notes shown below before the final selection.

#### 1. Caution in Selecting the Mating Gears

Worm gears are available in right-hand helix and left-hand helix. Worms and worm wheels of the same helix direction are combined. However, combination may not be possible due to the difference in the number of starts of the worm and the difference in pitch being normal and transverse (axial direction). Below is the Mating Helical Gear Selection Chart for KHK worm gears.

#### Mating Worm Wheel Selection Chart

Worms	Mating Wheel Note 1	Hand Number of Starts	KWGDL		KWG			SWG			SW		SUW	
			R1	R2	R1	R2	R3	R1	R2	L1	L2	R1	R2	
AGDL		R1	○											
AG0.5~1.5		R1		○										
		R2			○									
AG		R1				○								
		R2					○							
		R3						○						
BG		R1						○						○
		R2							○					
		L1								○				
CG		R1									○			
		R2										○		
		L1											○	
PG		R1												○
		R2												

[Note 1] The mating wheel must have the same module as the worm.

#### 2. Caution in Selecting Gears Based on Gear Strength

The gear strength values shown in the product pages were computed by assuming the application environment in the table below. Therefore, they should be used as reference only. We recommend that each user computes their own values by applying the actual usage conditions.

#### Calculation of Surface Durability

#### Calculation of Bending Strength of Gears

Item	Catalog Number	KWGDL/KWGDLS/AGDL KWG/AGF, SWG/AG	SW/BG	SW/CG	SUW/PG
Formula NOTE 1	Formula of cylindrical worm gear strength (JGMA405-01)			The Lewis formula	
Lubricating Oil	Lubricating oil with appropriate viscosity that contains extreme pressure additive for gears			Allowable bending stress (kgf/mm <sup>2</sup> )	
Lubrication Method	Oil Bath Lubrication (Oil Bath)				
Startup Status	The starting torque is 200% or less of the rated torque, and the number of starts per hour is under 2.				
Expected Service Life	26,000 hours			1.15	
Impact from motor	Uniform load			(40°C with No Lubrication)	
Impact from load	Uniform load				
Allowable Stress Coefficient Scilm	0.67	0.70	0.42		

[NOTE 1] The gear strength formula is based on JGMA (Japanese Gear Manufacturers Association) specifications, "MC Nylon Technical Data" by Mitsubishi Chemical Advanced Materials. The units for the rotational speed (rpm) and the stress (kgf/mm<sup>2</sup>) are adjusted to the units needed in the formula.

When selecting KHK standard gears, glance over the Cautions on Product Characteristics and Cautions on Performing Secondary Operations on Page 398.

- Products not listed in this catalog or materials, modules, number of teeth and the like not listed in the dimensional tables can be manufactured as custom items. Please see Page 26 for more details about custom-made orders.
- The color and shape of the product images listed on the dimension table page of each product may differ from the actual product. Be sure to confirm the shape in the dimension table before selection.
- The details (specifications, dimensions, etc.) listed in the catalog may be changed without prior notice. Changes are announced on the KHK website.

Website URL : <https://khkgears.net/new/>  
 Overseas Sales Department: Phone : +81-48-254-1744 Fax: +81-48-254-1765 E-mail: [info@khkgears.net](mailto:info@khkgears.net)

#### Helix direction of worm gears



## The most important factor in selecting gears is the gear strength.

### Step 1

Use the calculation of load torque applied to the gear and the sliding speed to determine the worm gear suitable for the purpose.

#### Maximum allowable sliding speed due to friction

#### Surface durability

The maximum allowable sliding speed of each worm gear is shown in the table below. Sliding speed should be calculated when making a selection.

Calculated values of the strength at which the worm wheel teeth do not wear due to surface fatigue damage. If the tooth surface is not sufficiently lubricated, the surface may be damaged even if the load is less than the tooth surface durability.

Sliding speed  $v_s$  (m/s)

$$v_s = \frac{dn}{19100 \cos \gamma}$$

$d$  : Worm pitch dia.  
 $n$  : Worm rotational speed  
 $\gamma$  : Worm nominal lead angle

Catalog Number	Maximum allowable sliding speed (m/s)
AGDL	* 15
AGF	* 15
AG	* 15
BG	* 10
CG	* 2.5
PG	1 (No Lubrication)

\* From JGMA405-01

### Step 2

Select provisionally from the allowable torque table in this catalog based on the load torque.

#### For provisional selection from this catalog

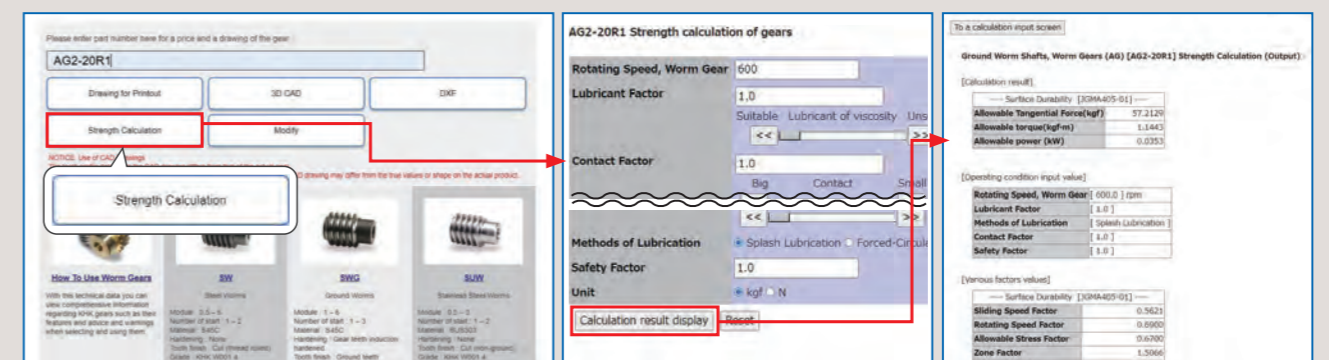
Catalog Number	Module	Number of Teeth	Pitch Diameter	Addendum	D	D'	E	F	G	J	Allowable torque (N·m)					Backlash (mm)	Weight (kg)			
											30	100	300	1000	3000					
AG1-20R1	20	20	1	3.35	6.16	20	22.23				18	3.33	2.79	2.23	1.83	1.63	1.30	0.038	0.038	
AG1-20R2	10	20	2	3.35	6.16	20	22.23				18	3.31	2.76	2.20	1.68	1.48	1.20	0.038	0.038	
AG1-30R1	30	30	1	3.35	6.20	30	32.33				23	7.00	5.98	4.94	4.05	3.63	3.31	2.92	0.078	0.078
AG1-30R2	15	30	2	3.35	6.20	30	32.33				23	7.03	5.84	4.56	3.72	3.33	3.03	2.63	0.08-0.19	0.078
AG1-40R1	40	40	1	3.35	8.26	40	42.43				28	12.1	10.2	8.43	7.12	6.38	5.86	5.13	0.13	0.13
AG1-50R1	50	50	1	3.35	8.30	50	52.53				33	18.3	15.5	12.9	10.9	9.67	9.00	7.95	0.20	0.20
AG1-60R1	60	60	1	3.35	10.35	60	62.63				38	25.6	21.8	18.1	15.4	14.1	12.9	11.4	0.29	0.29
AG1.5-20R1	20	20	1	3.30	8.22	30	33.34.5				27.5	9.84	8.18	6.40	5.30	4.68	4.25	3.68	0.10	0.10
AG1.5-20R2	10	20	2	3.31	8.22	30	33.34.5				27.5	9.72	7.87	5.92	4.87	4.25	3.83	3.27	0.10	0.10
AG1.5-30R1	30	30	1	3.30	10.30	45	48.49.5				35	20.8	17.5	13.9	11.7	10.4	9.40	8.28	0.22	0.22
AG1.5-30R2	15	30	2	3.31	10.30	45	48.49.5				35	20.7	17.1	13.1	10.8	9.56	8.58	7.46	0.10-0.21	0.22
AG1.5-40R1	40	40	1	3.30	12.35	60	63.64.5				42.5	35.6	30.0	24.2	20.6	18.3	16.6	14.6	0.37	0.37
AG1.5-50R1	50	50	1	3.30	12.45	75	78.79.5				50	53.8	45.4	36.9	31.6	28.3	25.8	22.6	0.59	0.59
AG1.5-60R1	60	60	1	3.30	12.50	90	93.84.5				57.5	75.2	63.8	51.9	44.7	40.4	36.7	32.4	0.83	0.83

Notes: (1) The allowable torques shown in the table are calculated values according to the assumed usage conditions. Please see Page 386 for more details.  
 (2) Please read "Cautions on Performing Secondary Operations" (Page 398) when performing modifications and/or secondary operations for safety concerns.  
 KHK Quick-Mod Gears, the KHK system for quick modification of KHK stock gears, is also available.

### Step 3

Calculate the strength under the actual usage conditions. Calculate the strength formally using the various gear strength formulas. We recommend using the simple strength calculation available on our website.

#### Use the strength calculation function on our website.



### 3. Cautions on Selecting Racks By Precision

The precision standards of KHK stock worm gears are established by us. Check the precision table below.

#### ① Worm Precision (KHK W 001)

For the pitch error and lead error of the worm, the allowable values of 1 to 4 grades are set for each module with reference to the JIS standards. The lead error is the allowable value of the tooth trace error in one lead.

#### Worm Precision KHK W 001 (Unit: $\mu m$ )

Grade	Error	Module				
		Over m0.4 to 1	Over m1 to 1.6	Over m1.6 to 2.5	Over m2.5 to 4	Over m4 to 6
1	Pitch Error	8	12	16	20	25
	Lead Error	7	9	11	13	16
2	Pitch Error	12	16	20	24	29
	Lead Error	15	18	21	25	28
3	Pitch Error	16	23	30	37	50
	Lead Error	20	23	27	33	37
4	Pitch Error	20	30	40	50	70
	Lead Error	30	32	38	46	52

#### ② Worm Wheel Accuracy (KHK W 002)

Our precision grades for pitch errors are established by referring to old JIS Standards. The precision grades are set from 1 to 5, in accordance with the tolerance of a single pitch error (S.P.E.), adjacent tooth-to-tooth error (T.T.E.), and the total composite error (T.C.E.) for each module and pitch diameter.

#### Worm Wheel Accuracy KHK W 002

Unit:  $\mu m$

Grade	Error	Pitch dia. (mm)																								
		Over m0.4 to 1					Over m1 to 1.6					Over m1.6 to 2.5					Over m2.5 to 4					Over m4 to 6				
		6 to 12	12 to 25	25 to 50	51 to 100	100 to 200	12 to 25	25 to 50	51 to 100	100 to 200	200 to 400	12 to 25	25 to 50	51 to 100	100 to 200	200 to 400	25 to 50	51 to 100	100 to 200	200 to 400	400 to 800	25 to 50	51 to 100	100 to 200	200 to 400	400 to 800
1	Single Pitch Error	5	6	7	7	9	6	7	8	9	10	7	7	8	9	11	8	9	10	11	13	9	10	11	13	14
	Total Pitch Error	21	24	26	30	34	25	28	31	35	41	27	30	33	37	43	33	36	40	46	53	37	40	45	50	57
2	Single Pitch Error	8	8	9	10	12	9	10	11	12	14	9	10	12	13	15	11	13	14	16	18	13	14	16	18	20
	Total Pitch Error	30	33	37	42	48	35	39	44	50	57	38	42	46	52	60	46	51	57	64	74	52	57	63	71	80
3	Single Pitch Error	11	12	13	15	17	12	14	16	18	20	13	15	16	19	21	16	18	20	23	26	19	20	22	25	29
	Total Pitch Error	43	47	53	60	68	50	55	62	71	81	53	59	66	74	85	65	72	81	91	105	74	81	90	100	115
4	Single Pitch Error	15	17	19	21	24	18	19	22	25	29	19	21	23	26	30	23	25	28	32	37	26	28	32	35	40
	Total Pitch Error	60	66	74	83	95	70	77	87	99	115	75	83	92	105	120	91	100	115	130	145	105	115	125	140	160
5	Single Pitch Error	21	24	26	30	34	25	28	31	35	41	27	30	33	37	43	33	36	40	46	53	37	40	45	50	57
	Total Pitch Error	86	94	105	120	135	100	110	125	140	165	105	120	130	150	170	130	145	160	185	210	150	160	180	200	230

#### ③ Total Length Tolerance for Worm Gears

##### Total Length Tolerance for Worms

Series	Total Length (mm)	Tolerance
KWGDL	Uniform	0 −0.10
	100 or less	0 −0.15
SWG SW SUW	Over 100 200 or less	0 −0.20
	Uniform	Normal Tolerance

##### Total Length Tolerance for Worm Wheels

Total Length (mm)	Tolerance
30 or less	0 −0.10
31 to 100	0 −0.15
Over 100	0 −0.20

[NOTE] PG Plastic Wheels are excluded.

### 4. Cautions in Selecting Worm Gears Based on Efficiency

The transmission efficiency of worm gears varies slightly depending on the assembled state, lubricating oil and the like, but the transmission efficiency (excludes bearing loss and loss of lubricating oil due to stirring) of worm wheels when driven from the worm is approximately 30% to 90%. The transmission efficiency table of the KHK stock worm gears is shown below (reference values).

#### ① Efficiency of Various Worms

##### KWGD/L/KWGDLS/AGDL Worm Gear Efficiency (%)

(rpm = Worm Rotational Speed)

Worm Rotational Speed Catalog Number	100	300	600	900	1200	1800
KWGDLS1.5-R1	35	42	47	51	53	57
KWGDLS2-R1	38	45	51	55	56	61
KWGDLS2.5-R1	40	48	54	57	60	63
KWGDLS3-R1	41	49	55	58	62	65
KWGDLS3.5-R1	42	50	56	61	62	65
KWGDLS4-R1	42	51	56	61	63	67

##### KWG/AG/AGF Worm Gear Efficiency (%)

(rpm = Worm Rotational Speed)

Worm Rotational Speed Catalog Number	100	300	600	900	1200	1800
KWG0.5-R1	30	34	38	41	43	46
KWG0.8-R1	35	40	44	47	49	53
KWG1-R1	34	40	45	48	51	54
KWG1.5-R1	35	42	47	51	53	57
KWG2-R1	45	51	56	60	62	65
KWG2.5-R1	44	51	57	61	62	67
KWG3-R1	44	52	58	61	64	67
KWG4-R1	50	58	64	66	70	72
KWG5-R1	51	60	66	69	71	73
KWG6-R1	53	61	66	70	72	75
KWG0.5-R2	46	50	54	58	60	63
KWG0.8-R2	51	56	61	64	66	69
KWG1-R2	51	56	62	64	67	70
KWG1.5-R2	52	59	64	67	69	73
KWG2-R2	61	67	71	74	76	78
KWG2.5-R2	60	67	72	75	76	80
KWG3-R2	61	68	73	75	78	80
KWG4-R2	66	73	77	79	82	84

##### SWG/AG Worm Gear Efficiency (%)

(rpm = Worm Rotational Speed)

Worm Rotational Speed Catalog Number	100	300	600	900	1200	1800
SWG1-R1	34	40	45	48	51	54
SWG1.5-R1	35	42	47	51	53	57
SWG2-R1	38	45	51	55	56	61
SWG2.5-R1	40	48	54	57	60	63
SWG3-R1	41	49	55	58	62	65
SWG4-R1	42	51	56	61	63	67
SWG5-R1	46	54	60	64	66	70
SWG6-R1	48	57	64	66	68	73
SWG1-R2	51	56	62	64	67	70
SWG1.5-R2	52	59	64	67	69	73
SWG2-R2	55	62	67	70	72	75
SWG2.5-R2	57	64	69	72	75	77
SWG3-R2	58	66	71	73	76	78
SWG4-R2	59	67	72	75	77	80
SWG5-R2	62	70	75	78	79	82
SWG6-R2	65	72	77	80	81	84
SWG3-R3	67	74	78	80	82	84
SWG4-R3	68	75	79	82	83	86

##### SW, SUW/CG, BG, PG Worm Gear Efficiency

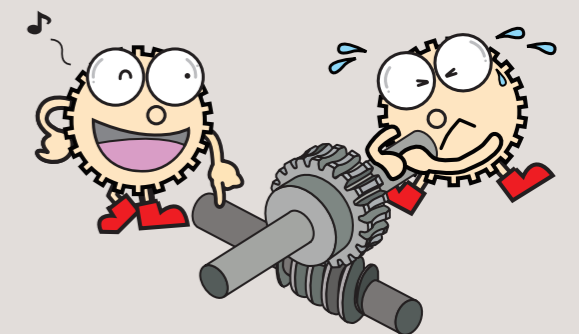
The values shown in the table below are estimates and may vary slightly according to conditions such as assembled state, load, lubrication and rotation speed.

Catalog Number	Number of Starts	Efficiency (%)
SW/SUW	1 Start	30~50%
	2 Starts	50~60%

#### ② Self-locking of worm gears

The state of the worm not being able to be rotated from the worm wheel is called self-locking. Self-locking happens due to the worm gear's material, lead angle, machining accuracy, bearing type, lubricating oil, etc.

There are various factors, so self-lock is not always determined only by the lead angle, but usually a single-start worm self-locks at a lead angle of 4° or less. If complete reverse prevention is required, use another braking mechanism or the like in combination.





**Product Precautions**

**Worm Common Notes**
**[Caution on Product Characteristics]**

- (1) These worm gears produce axial thrust forces. Please see Page 400 for more details.
- (2) For bores of  $\phi$  4 or below, the bore tolerance is H8. As well, the tolerance is H8 for  $\phi$  5 or  $\phi$  6 bores with hole length (total length) 3x the bore or more.
- (3) For hole lengths 3.5x the bore or more, the hole center is out of H7 tolerance.
- (4) Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that keyway tooth position alignment is not performed.
- (5) For products having a tapped hole, a set screw is included.

**[Caution on Secondary Operations]**

- (1) Please read "Cautions on Performing Secondary Operations" on Page 400 when performing modifications and/or secondary operations for safety concerns.
- (2) Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).

**[J Series]**

- (1) Cancellation is not possible for made-to-order products. For lead time details, see Page 38.
- (2) Black oxide is not re-applied to parts undergoing secondary operations.

**Worm Wheel Common Notes**
**[Caution on Product Characteristics]**

- (1) The allowable torque shown in the table are calculated values according to the assumed usage conditions. Please see Page 394 for more details.
- (2) These worm gears produce axial thrust forces. Please see Page 400 for more details.
- (3) Variations in temperature or humidity can cause dimensional changes in plastic gears, including tooth diameter, bore, and backlash. The accuracy and tolerances shown in the catalog are values obtained when machining is performed.
- (4) For bores of  $\phi$  4 or below, the bore tolerance is H8. As well, the tolerance is H8 for  $\phi$  5 or  $\phi$  6 bores with hole length (total length) 3x the bore or more.
- (5) Some products have a slight gap in the casted section, but this does not affect the holding strength.
- (6) Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that keyway tooth position alignment is not performed.
- (7) For products having a tapped hole, a set screw is included.

**[Caution on Secondary Operations]**

- (1) Please read "Cautions on Performing Secondary Operations" on Page 400 when performing modifications and/or secondary operations for safety concerns.
- (2) Because it affects the cast portion, there is no additional modification other than to the boss part.
- (3) As the worm wheel is casted, bubbles may form inside the material.  
If the air bubbles found in secondary operations are problematic, contact the supplier.

**[J Series]**

- (1) Cancellation is not possible for made-to-order products. For lead time details, see Page 38.
- (2) Certain products which would otherwise have a very long tapped hole are counterbored. For details, please see the KHK website.
- (3) For bores over  $\phi$  50, the bore tolerance is H8.

**KWGDL(S) Duplex Worms**
**[Caution on Product Characteristics]**

- (1) When the center distance is moved to reduce the backlash, the V max is the maximum amount of distance that you may shift without causing problems with the gear mesh. The V max is not a recommended value to use for adjustment when assembling.

**AGDL Duplex Worm Wheels**
**[Caution on Product Characteristics]**

- (1) Duplex worms and worm wheels must be mated in a predetermined orientation, which is indicated by the arrows. Therefore, the arrow on the wheel does not indicate the mounting direction, but the rotating direction. See "Points of Caution in Assembling" on Page 400.

**AGF Worm Wheels**
**[Caution on Product Characteristics]**

- (1) For H0 products with bore of  $\phi$  190 or larger, the bore tolerance is H8.

**BG Worm Wheels**
**[Caution on Product Characteristics]**

- (1) The worm wheel is shifted to fit the mounting distance.

**CG Worm Wheels**
**[Caution on Product Characteristics]**

- (1) The worm wheel is shifted to fit the mounting distance.
- (2) H2 has a long cast hole in the web (H) section.

**PG Worm Wheels**
**[Caution on Product Characteristics]**

- (1) The worm wheel is shifted to fit the mounting distance.

### Application Hints

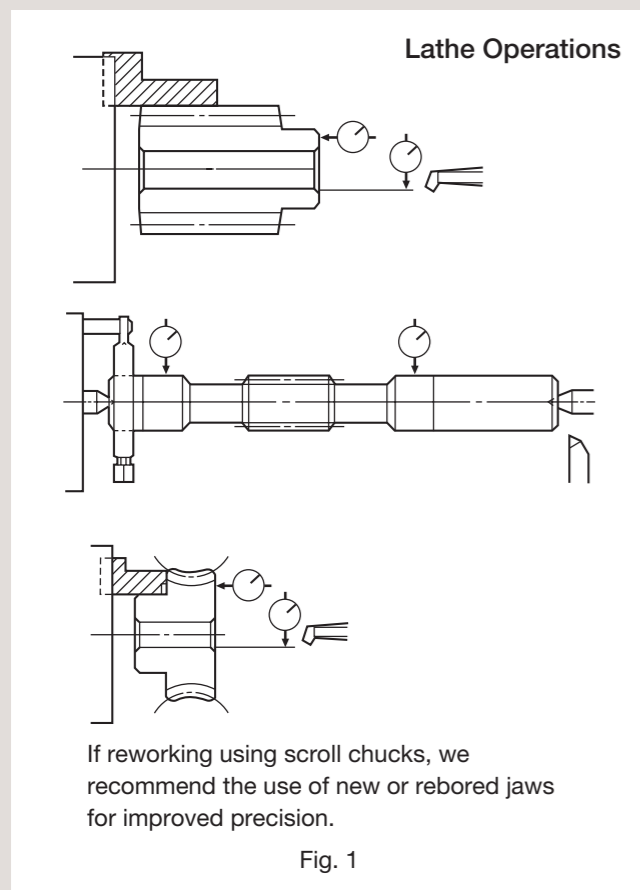
In order to use KHK stock worm gears safely, carefully read the Application Hints before proceeding.  
If there are questions or you require clarifications, please contact our technical department or your nearest distributor.  
E-mail: info@khkgears.net

#### 1. Cautions on Handling

- ① KHK products are packaged one by one to prevent scratches and dents, but if you find issues such as rust, scratches, or dents when the product is removed from the box after purchase, please contact the supplier.
- ② Depending on the handling method, the product may become deformed or damaged. Resin gears and ring gears deform particularly easily, so please handle with care.

#### 2. Caution on Performing Secondary Operations

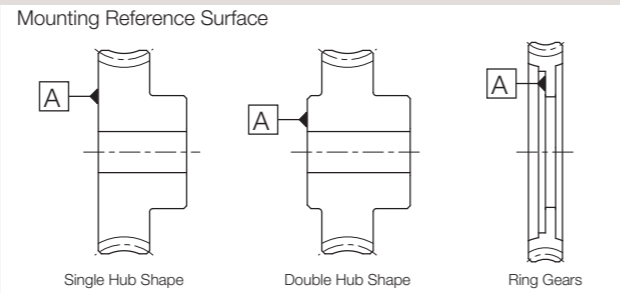
- ① Gears are machined based on the ground section of the hole or shaft. If machining, it is important to pay special attention to locating the center in order to avoid runout. (Fig.1)  
If it is too difficult to do for small bores, the alternative is to use one spot on the bore and the runout of the hub end surface.



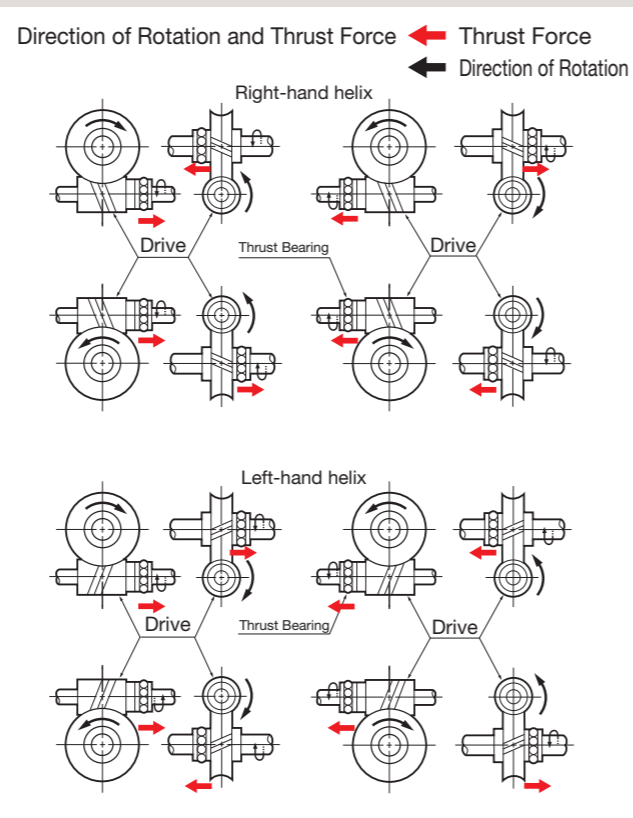
- ② If enlarging the bore diameter, the wall strength of the hub must be higher than that of the gear teeth. The maximum bore size should be 60% to 70% of the hub diameter (or tooth root diameter), and 50% to 60% for keyway applied modifications. Also, because the cast FC200 hub is weaker and more brittle than other steels, we recommend using a maximum bore diameter about 10% smaller.
- ③ As the worm wheel is casted, bubbles may form inside the material. If the air bubbles found in secondary operations are problematic, contact the supplier.

#### 3. Points of Caution during Assembly

- ① The recommended center distance tolerance of KHK stock worm gears is H7 for ground gears and H8 for cut gears. The amount of backlash is given in the product table for each gear.
- ② The mounting reference surface of the worm wheel is as shown in the figure below.  
Assemble the worm wheel so that the center of the worm shaft is at the center of its tooth width.



- ③ As the tooth trace of worm gears is spiraled, axial thrust force is generated. Also, the directions of thrust change with the hand of helix and the direction of rotation. This is illustrated below. The bearings must be selected properly to be able to handle these thrust forces. For details, use gear calculation software GCSW.

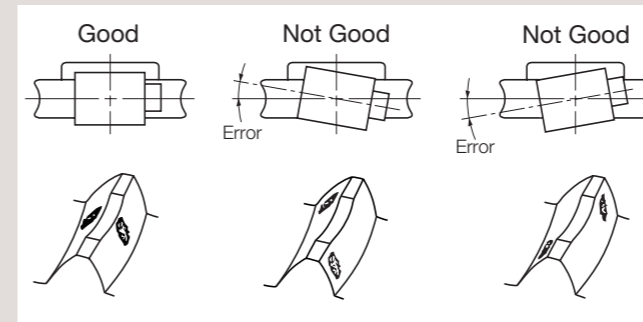


- ④ The worm may move due to a large thrust force that acts on the worm if it is not sufficiently attached to the shaft. Use a stepped shaft to secure the worm and shaft, and be careful not to loosen the bearing.

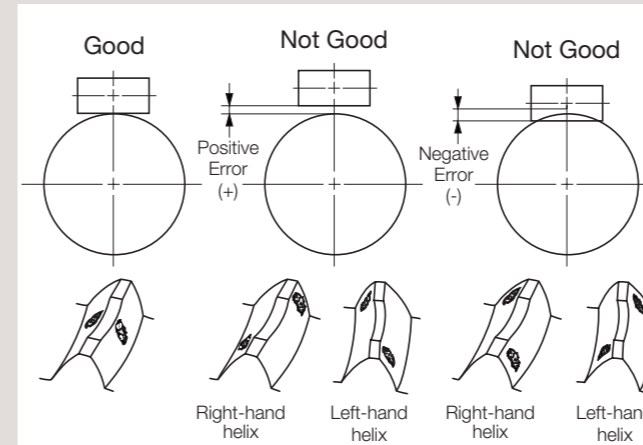
#### 4. Confirming the installation

The wear of a worm gear is greatly affected by the quality of assembly. When assembling, confirm the following items for tooth contact and the like before use.

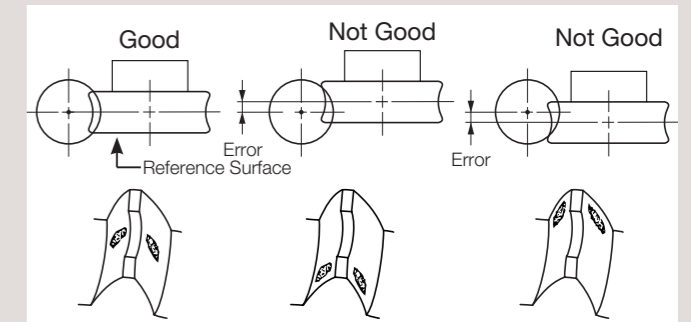
- The shaft angle tolerance between the worm shaft and worm wheel shaft is  $90^\circ \pm 1'$ .



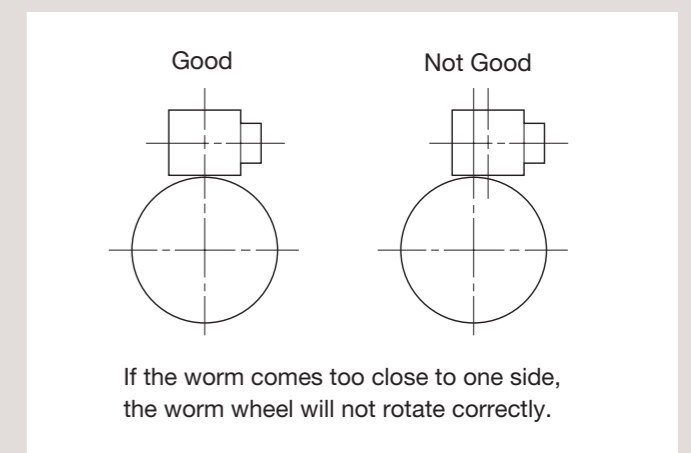
- The center distance tolerance recommended by the worm gear assembly distance is Ground Worm Gears...H7  
Cut Worm Gears...H8.



- The tolerance between the center of the worm shaft and center of the worm wheel tooth width is  $\pm 0.2$  mm.



- The tolerance between the center of the worm wheel shaft and center of the worm tooth width is  $\pm 2$ mm.



#### 5. Cautions on Starting

- ① Check the following items before starting.
  - Are the gears installed securely?
  - Is there uneven tooth contact?
  - Is there adequate backlash?  
(Be sure to avoid zero-backlash.)
  - Has proper lubrication been supplied?
- ② If gears are exposed, be sure to attach a safety cover to ensure safety. Also, be careful not to touch rotating gears.

- ③ If there is any abnormality such as noise or vibration during startup, stop the operation immediately and check the assembly condition such as tooth contact, eccentricity and looseness.

KHK considers safety a priority in the use of our products.

When handling, adding secondary operations, assembling, and operating KHK products, please be aware of the following issues in order to prevent accidents.

#### Warning: Precautions for preventing physical and property damage

1. When using KHK products, follow relevant safety regulations (Occupational Safety and Health Regulations, etc.).
2. Pay attention to the following items when installing, removing, or performing maintenance and inspection of the product.
  - ① Turn off the power switch.
  - ② Do not reach or crawl under the product.
  - ③ Wear appropriate clothing and protective equipment for the work.

#### Caution: Cautions in Preventing Accidents

1. Before using a KHK product, read the precautions in the catalog carefully in order to use it correctly.
2. Avoid use in environments that may adversely affect the product.
3. Our products are manufactured under a superior quality control system based on the ISO9000 quality management system; if you notice any malfunctions upon purchasing a product, please contact the supplier.

**Description of duplex worm gears**

The usual method of adjusting the backlash of a worm gear assembly is to modify the center distance. Once assembled, such adjustment requires a major rework of the gearbox housing. The use of duplex worm gears allows the backlash adjustment to be made by axially shifting the worm. This simplifies greatly the assembly and maintenance operations. Because of the unique characteristics of the product, please take time to study its construction and proper use.

**Backlash adjustment mechanism and method of adjustment**

The dual-lead worm is formed to give a difference between the right tooth surface and left tooth surface so that it provides a unique tooth profile in which the tooth thickness varies continuously, corresponding with the lead difference. (Fig.1)

The worm gear is also formed in its right and left tooth surface. When such a worm and worm gear are set up at a constant assembly distance and the worm is moved in the axial direction, the tooth thickness of the worm in mesh with the worm gear changes making backlash adjustment possible.

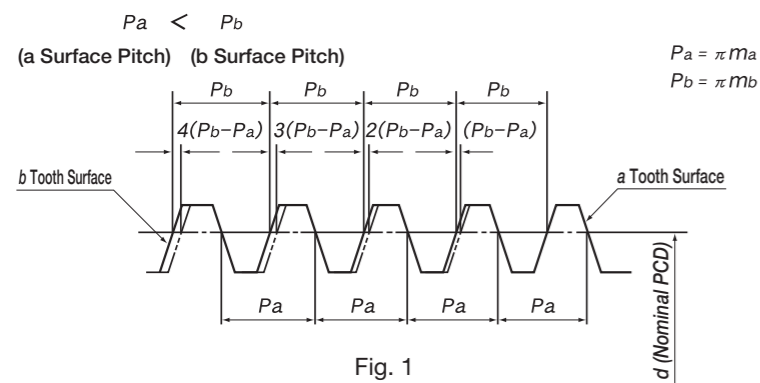


Fig. 1

[CAUTION] The amount of change in backlash ( $\Delta j$  mm) in relation to the axial movement of the duplex worm shaft ( $V$  mm) can be calculated from the formula below.

$$\Delta j = 2V \frac{m_b - m_a}{m_a + m_b}$$

Where  
 $m_a$  = Nominal Axial Module - (0.01 × Nominal Axial Module)  
 $m_b$  = Nominal Axial Module + (0.01 × Nominal Axial Module)



An arrow marking on the outer circumference of the hub of the KHK duplex worm indicates the direction of assembly as well as acts as a direction for the backlash adjustment. When the worm is held with arrow mark pointing right, the tooth thickness is thinner on the right and thicker on the left. Therefore, moving the worm to the right causes the thicker teeth to come into actual engagement with the worm gear, thereby reducing the backlash. (Fig.2)

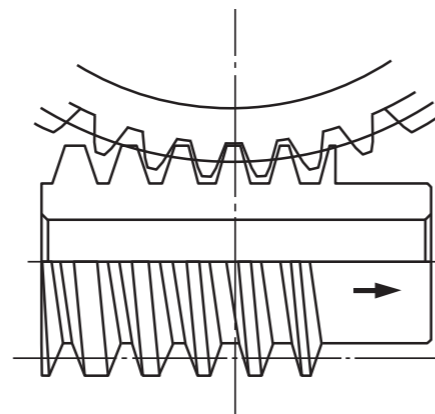


Fig. 2

[CAUTION] The KHK duplex worm is designed so that, for all modules, the backlash reduces by 0.02 mm when the worm is shifted 1 mm.

**Application Examples** \* The illustration is a design example, not a design for machinery or a device in actual use.

Adjustment by using Screws

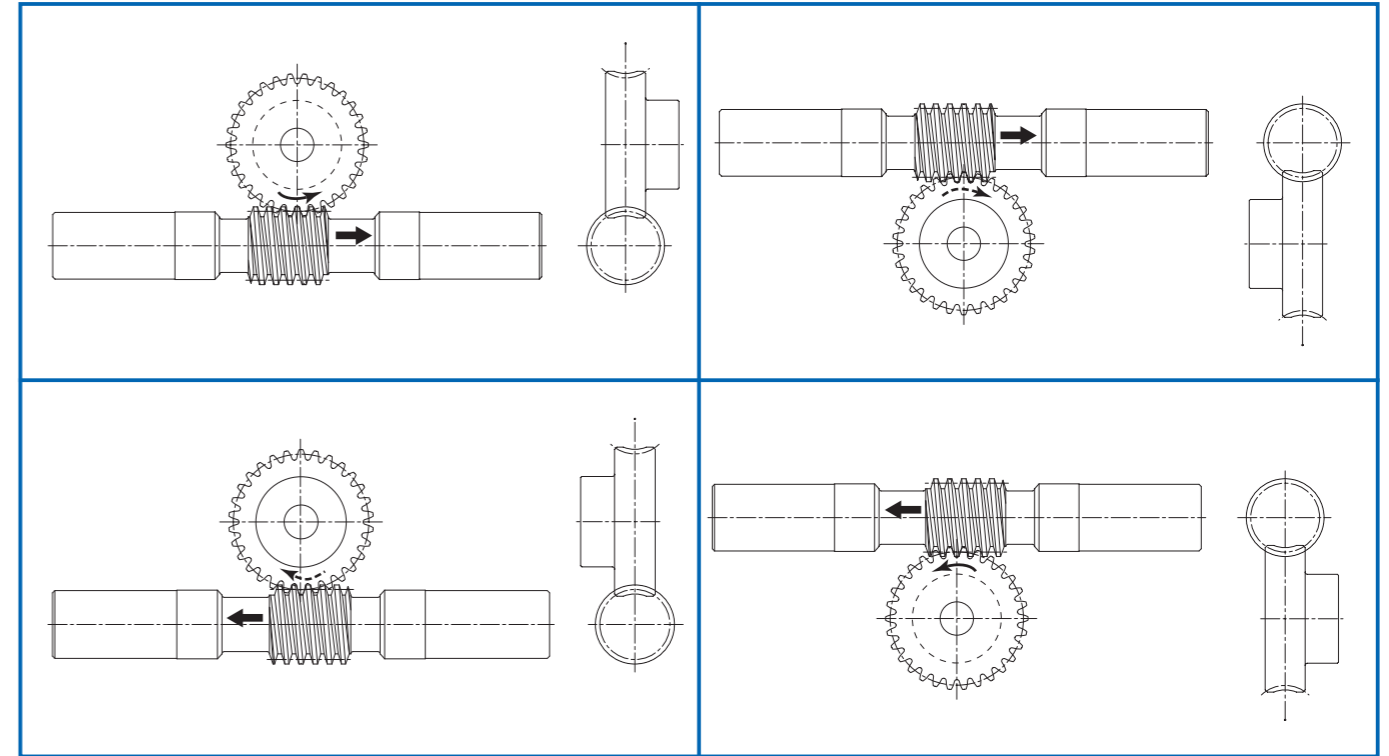
Adjustment by using Shims

**Points of caution during assembly**

KHK duplex worm gears differ in module between the right and left tooth surface and, therefore, you must orient the worm and worm wheel properly. Please carefully verify the following two aspects before proceeding with assembly.

1. Verifying the orientation of assembly

An arrow indicating the orientation of assembly is stamped on both the duplex worm and worm wheel. When assembling the worm and worm wheel, check the worm wheel of the arrow mark on the front such that the direction of arrow mark on the worm coincides with that on the worm wheel. Incorrect assembly results in difficulty of assembly and improper gear engagement. (Fig.3)



Arrow mark indicates the correct orientation of two gears when assembled. As shown, the two arrows must point in the same direction. Fig. 3

2. Verifying the reference position

A V-groove (60°, 0.3 mm deep line) on tip peripheral of the duplex worm tooth marks the reference tooth. The gear set is designated to have a backlash of nearly zero (tolerance: ±0.045) when the reference tooth is positioned in alignment with the center of rotation of the worm wheel with the center distance set at the value "a". (Fig.4)

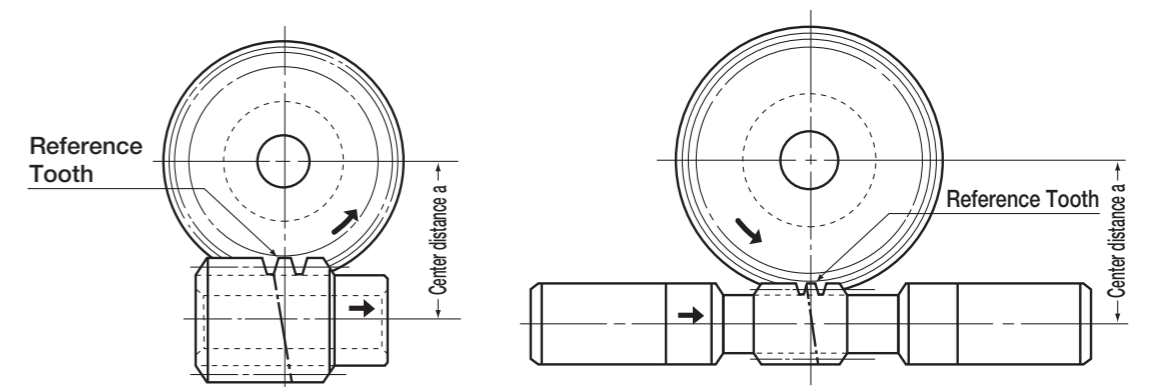
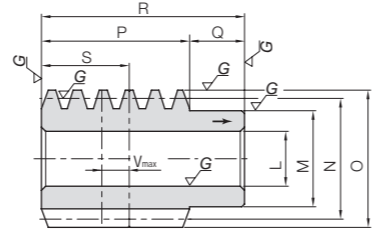


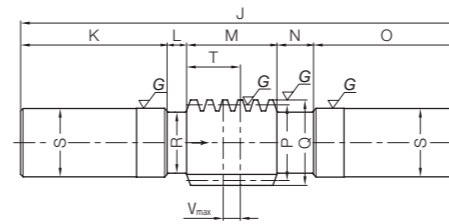
Fig. 4



Specifications	
Precision grade	KHK W 001 grade 1
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	17°30'
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



W4



W6

Catalog Number	Nominal axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
						L <sub>H7</sub>	M	N	O	P	Q	R
KWGDL2-R1	m2	1	3°41'	R	W4	14	25	31	35	36	14	50

Position of reference tooth	Max. allowable shift	Weight (kg)	Catalog Number
S	V <sub>max</sub>		
22	8	0.21	KWGDL2-R1

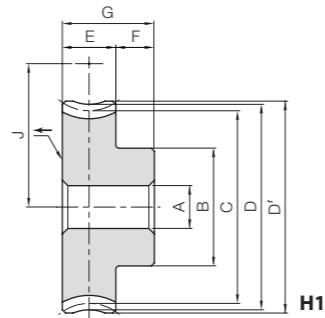
Catalog Number	Nominal axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Total Length	Shaft length (L)	Neck length (left)	Face width	Neck length (right)	Shaft length (R)	Pitch dia.
						J	K	L	M	N	O	P
KWGDL1.5-R1	m1.5	1	3°26'	R	W6	190	66	12	28	18	66	25
KWGDL2-R1	m2	1	3°41'	R	W6	220	75	13	36	21	75	31

Outside dia.	Neck dia.	Shaft dia.	Position of reference tooth	Max. allowable shift	Weight (kg)	Catalog Number
Q	R	S	T	V <sub>max</sub>		
28	21	26.2	17	6	0.74	KWGDL1.5-R1
35	24	30.2	22	8	1.17	KWGDL2-R1

AGDL  
Duplex Worm Wheels



Specifications	
Precision grade	KHK W 002 grade 1
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	17°30'
Material	CAC702 (old JIS A & BC2)
Heat Treatment	—
Tooth hardness	—



H1



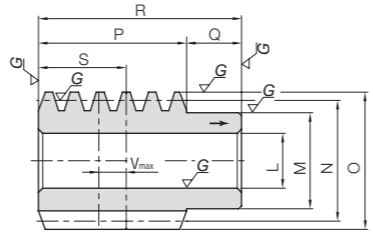
Catalog Number	Reduction ratio	Nominal transverse module	No. of teeth	Lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Throat dia.	Outside dia.	Face width	Hub width
							A <sub>H7</sub>	B	C	D	D'	E	F
AGDL1.5-20R1	20	m1.5	20	3°26'	R	H1	8	22	30	33	34.5	14	10
AGDL1.5-30R1	30		10				30	45	48	49.5			
AGDL1.5-36R1	36		10				35	54	57	58.5			
AGDL1.5-40R1	40		12				35	60	63	64.5			
AGDL1.5-50R1	50		12				45	75	78	79.5			
AGDL1.5-60R1	60		12				50	90	93	94.5			
AGDL2-20R1	20	m2	20	3°41'	R	H1	12	33	40	44	46	18	15
AGDL2-30R1	30		15				40	60	64	66			
AGDL2-36R1	36		15				45	72	76	78			
AGDL2-40R1	40		15				45	80	84	86			
AGDL2-50R1	50		15				50	100	104	106			
AGDL2-60R1	60		15				60	120	124	126			

NOTE 1: Allowable torque based on worm speed (rpm)

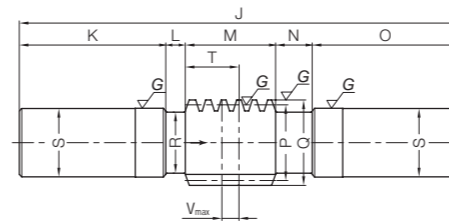
Total length	Web thickness	Web O.D.	Mounting distance	Allowable torque (N·m) <small>NOTE 1</small>							Backlash (mm)	Weight (kg)	Catalog Number									
				30 <sub>rpm</sub>	100 <sub>rpm</sub>	300 <sub>rpm</sub>	600 <sub>rpm</sub>	900 <sub>rpm</sub>	1200 <sub>rpm</sub>	1800 <sub>rpm</sub>												
24	—	—	J	27.5	9.84	8.18	6.40	5.30	4.68	4.25	3.68	0±0.045	0.10	AGDL1.5-20R1								
				35	20.8	17.5	13.9	11.7	10.4	9.40	8.28				0.22	AGDL1.5-30R1						
				39.5	29.3	24.6	19.8	16.8	14.9	13.5	11.9						0.32	AGDL1.5-36R1				
				42.5	35.6	30.0	24.2	20.6	18.3	16.6	14.6								0.37	AGDL1.5-40R1		
				50	53.8	45.4	36.9	31.6	28.3	25.8	22.6										0.59	AGDL1.5-50R1
				57.5	75.3	63.8	51.9	44.7	40.4	36.7	32.4											
33	—	—	J	35.5	21.0	17.5	13.6	11.2	9.84	8.94	7.75	0±0.045	0.26	AGDL2-20R1								
				45.5	44.3	37.3	29.6	24.8	21.9	19.8	17.4				0.51	AGDL2-30R1						
				51.5	62.3	52.6	42.0	35.5	31.3	28.4	25.0						0.73	AGDL2-36R1				
				55.5	75.8	64.0	51.4	43.6	38.5	34.9	30.7								0.86	AGDL2-40R1		
				65.5	115	96.8	78.4	66.9	59.5	54.2	47.6										1.30	AGDL2-50R1
				75.5	160	136	110	94.6	84.9	77.2	68.1											



Specifications	
Precision grade	KHK W 001 grade 1
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	17°30'
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



W4



W6

Catalog Number	Nominal axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
						L <sub>H7</sub>	M	N	O	P	Q	R
KWGDL2.5-R1	m2.5	1	3°52'	R	W4	18	30	37	42	48	17	65
KWGDL3-R1	m3	1	3°54'	R	W4	20	35	44	50	54	20	74

Position of reference tooth	Max. allowable shift	Weight (kg)	Catalog Number
S	V <sub>max</sub>		
29	10	0.37	KWGDL2.5-R1
32	10	0.61	KWGDL3-R1

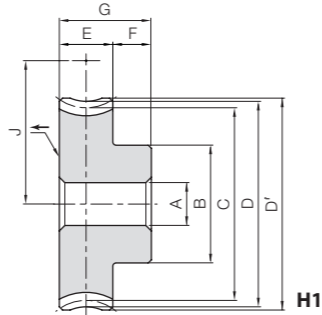
Catalog Number	Nominal axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Total Length	Shaft length (L)	Neck length (left)	Face width	Neck length (right)	Shaft length (R)	Pitch dia.
						J	K	L	M	N	O	P
KWGDL2.5-R1	m2.5	1	3°52'	R	W6	260	85	16	48	26	85	37
KWGDL3-R1	m3	1	3°54'	R	W6	300	100	18	54	28	100	44

Outside dia.	Neck dia.	Shaft dia.	Position of reference tooth	Max. allowable shift	Weight (kg)	Catalog Number
Q	R	S	T	V <sub>max</sub>		
42	30	36.2	29	10	2.00	KWGDL2.5-R1
50	34	40.2	32	10	2.95	KWGDL3-R1

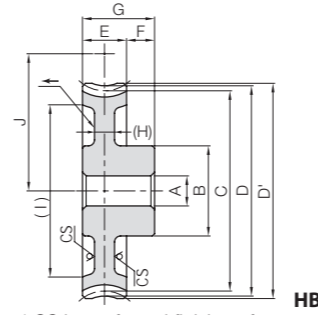
AGDL  
Duplex Worm Wheels



Specifications	
Precision grade	KHK W 002 grade 1
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	17°30'
Material	CAC702 (old JIS A & BC2)
Heat Treatment	—
Tooth hardness	—



H1



HB

\* CS has a forged finish surface.

NOTE 1: Allowable torque based on worm speed (rpm)

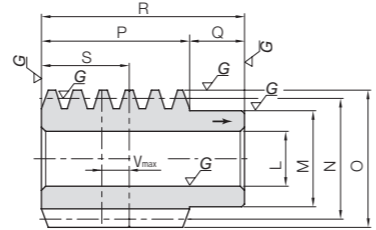
Catalog Number	Reduction ratio	Nominal transverse module	No. of teeth	Lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Throat dia.	Outside dia.	Face width	Hub width
							A <sub>H7</sub>	B	C	D	D'	E	F
AGDL2.5-20R1	20	m2.5	20	3°52'	R	H1	15	40	50	55	57.5	22	15
AGDL2.5-30R1	30		H1			40		75	80	82.5			
AGDL2.5-36R1	36		H1			45		90	95	97.5			
AGDL2.5-40R1	40		HB			45		100	105	107.5			
AGDL2.5-50R1	50		HB			60		125	130	132.5			
AGDL2.5-60R1	60		HB			80		150	155	157.5			
AGDL3-20R1	20	m3	20	3°54'	R	H1	20	50	60	66	69	28	17
AGDL3-30R1	30		H1			55		90	96	99			
AGDL3-36R1	36		H1			60		108	114	117			
AGDL3-40R1	40		HB			60		120	126	129			
AGDL3-50R1	50		HB			70		150	156	159			
AGDL3-60R1	60		HB			80		180	186	189			

Total length	Web thickness	Web O.D.	Mounting distance	Allowable torque (N·m) <small>NOTE 1</small>								Backlash (mm)	Weight (kg)	Catalog Number		
				30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm						
G	H	I	J	30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm	0±0.045	0.45	AGDL2.5-20R1			
				38.1	31.4	24.5	20.1	17.6	16.0	13.8						
				56	67.1	53.1	44.5	39.1	35.5	30.9						
				63.5	113	94.5	75.5	63.8	51.0	44.3						
				(10)	(86)	68.5	138	115	92.4	78.3				68.8	62.7	54.4
				(12)	(108)	81	208	174	141	120				106	97.3	84.3
(12)	(133)	93.5	291	245	198	170	152	139	121	2.90	AGDL2.5-60R1					
45	14	106	97	30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm	0±0.045	0.81	AGDL3-20R1			
				65.0	53.3	41.5	33.8	29.5	26.9	22.8						
				137	114	90.0	74.7	65.5	59.5	51.2						
				193	160	128	107	93.8	85.6	73.4						
				(14)	(106)	82	235	195	157	131				115	105	90.1
				(14)	(134)	97	355	295	239	202				178	163	140
(14)	(164)	112	497	415	336	285	254	233	200	4.48	AGDL3-60R1					

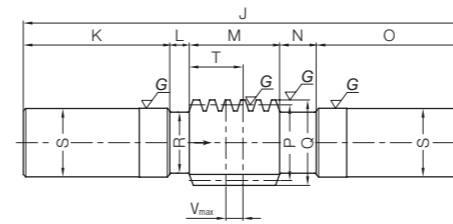




Specifications	
Precision grade	KHK W 001 grade 1
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	17°30'
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



W4



W6

Catalog Number	Nominal axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore		Hub dia.		Pitch dia.		Outside dia.		Face width		Hub width		Total length
						L <sub>H7</sub>	M	N	O	P	Q	R						
KWGDL3.5-R1	m3.5	1	3°47'	R	W4	24	44	53	60	62	23	85						
KWGDL4-R1	m4	1	3°41'	R	W4	28	50	62	70	74	26	100						

Position of reference tooth	Max. allowable shift	Weight (kg)	Catalog Number
S	V <sub>max</sub>		
37	12	1.05	KWGDL3.5-R1
44	14	1.67	KWGDL4-R1

Catalog Number	Nominal axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Total Length		Shaft length (L)		Neck length (left)		Face width		Neck length (right)		Shaft length (R)		Pitch dia.
						J	K	L	M	N	O	P						
KWGDL3.5-R1	m3.5	1	3°47'	R	W6	330	110	18	62	30	110	53						
KWGDL4-R1	m4	1	3°41'	R	W6	360	120	16	74	30	120	62						

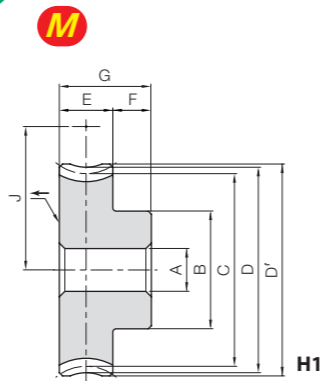
Outside dia.	Neck dia.	Shaft dia.	Position of reference tooth	Max. allowable shift	Weight (kg)	Catalog Number
Q	R	S	T	V <sub>max</sub>		
60	42	48.2	37	12	4.72	KWGDL3.5-R1
70	50	56.2	44	14	7.10	KWGDL4-R1

AGDL  
Duplex Worm Wheels

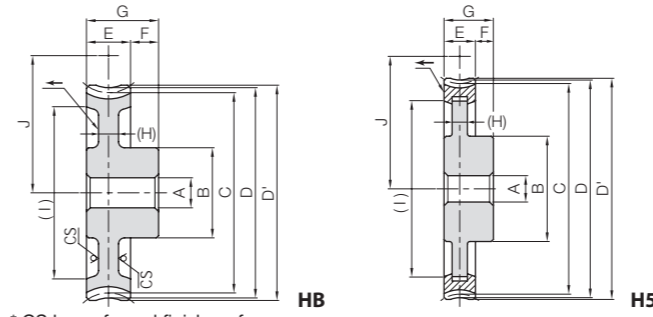


Specifications	
Precision grade	KHK W 002 grade 1
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	17°30'
Material	CAC702 (old JIS A & BC2) *
Heat treatment	—
Tooth hardness	—

\*The hub material of H5 is S45C.



H1



HB

H5

\* CS has a forged finish surface.

NOTE 1: Allowable torque based on worm speed (rpm)

Catalog Number	Reduction ratio	Nominal transverse module	No. of teeth	Lead angle	Direction of helix	Shape	Bore		Hub dia.		Pitch dia.		Throat dia.		Outside dia.		Face width		Hub width	
							A <sub>H7</sub>	B	C	D	D'	E	F							
AGDL3.5-20R1	20		20			H1		55	70	77	80.5									
AGDL3.5-30R1	30	m3.5	30	3°47'	R	H1	20	60	105	112	115.5	32	18							
AGDL3.5-36R1	36		36			H1		70	126	133	136.5									
AGDL3.5-40R1 (Made to Order)	40	m3.5	40	3°47'	R	HB	20	70	140	147	150.5	32	18							
AGDL3.5-50R1	50	m3.5	50	3°47'	R	HB	20	80	175	182	185.5	32	18							
AGDL3.5-60R1	60		60			HB		90	210	217	220.5									
AGDL4-20R1	20	m4	20	3°41'	R	H1	20	60	80	88	92	35	20							
AGDL4-30R1 (Made to Order)	30	m4	30	3°41'	R	HB	20	65	120	128	132	35	20							
AGDL4-36R1 (Made to Order)	36		36			HB		75	144	152	156									
AGDL4-40R1	40		40			HB	20	75	160	168	172									
AGDL4-50R1	50	m4	50	3°41'	R	HB	20	90	200	208	212	35	20							
AGDL4-60R1	60		60			H5	30	120	240	248	252									

[Precautions for Made to Order Products] Prices and lead times for Made to Order products require separate estimates. Contact your dealer.

Total length	Web thickness	Web O.D.	Mounting distance	Allowable torque (N·m) <small>NOTE 1</small>								Backlash (mm)	Weight (kg)	Catalog Number
				30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm				
G	(H)	(I)	J	61.5	98.5	80.4	62.5	50.4	44.2	40.0	33.7			
50	—	—	79	208	172	136	111	98.1	88.3	75.7	0±0.045	1.24	AGDL3.5-20R1	
			89.5	293	242	193	160	141	127	109		2.51	AGDL3.5-30R1	
												3.61	AGDL3.5-36R1	
50	(15)	(124)	96.5	356	295	236	196	173	156	133	0±0.045	3.34	AGDL3.5-40R1 (Made to Order)	
50	(16)	(155)	114	538	446	360	301	267	243	207	0±0.045	5.02	AGDL3.5-50R1	
	(16)	(189)	131.5	753	627	506	425	381	345	296		6.87	AGDL3.5-60R1	
55	—	—	71	134	109	84.8	67.9	59.7	53.4	44.8	0±0.045	1.76	AGDL4-20R1	
55	(17)	(99)	91	284	234	184	150	132	118	101	0±0.045	3.01	AGDL4-30R1 (Made to Order)	
	(17)	(121)	103	400	329	262	215	190	170	144		4.18	AGDL4-36R1 (Made to Order)	
55	(17)	(137)	111	486	400	320	264	233	208	177	0±0.045	4.78	AGDL4-40R1	
	(17)	(177)	131	735	605	488	405	361	324	275		7.07	AGDL4-50R1	
	(17)	(200)	151	1030	851	687	572	515	461	393		11.5	AGDL4-60R1	

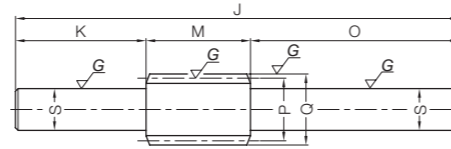




# Ground Worm Shafts



Specifications	
Precision grade	KHK W 001 grade 2
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC



W5

Catalog Number	Axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Total Length	Shaft length (L)	Neck length (left)	Face width	Neck length (right)	Shaft length (R)	Pitch dia.
						J	K	L	M	N	O	P
<b>KWG0.5-R1</b> <b>KWG0.5-R2</b>	<b>m0.5</b>	1 2	3°11' 6°20'	R	W5	65	19	—	12	—	34	9
<b>KWG0.8-R1</b> <b>KWG0.8-R2</b>	<b>m0.8</b>	1 2	3°49' 7°36'	R	W5	85	25	—	20	—	40	12

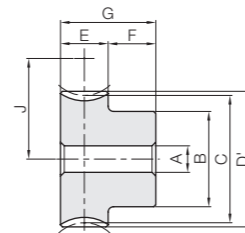
Outside dia.	Neck dia.	Shaft dia.	Weight (kg)	Catalog Number
Q	R	Sh7		
10	—	6	0.018	<b>KWG0.5-R1</b> <b>KWG0.5-R2</b>
13.6	—	8	0.043	<b>KWG0.8-R1</b> <b>KWG0.8-R2</b>



# Worm Wheels



Specifications	
Precision grade	KHK W 002 grade 2
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC702 (old JIS A & BC2)
Heat Treatment	—
Tooth hardness	—



HA



Catalog Number	Reduction ratio	Transverse module	No. of teeth	No. of starts of mating worm	Lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Throat dia.	Outside dia.	Face width	Hub width					
								AH7	B	C	D	D'	E	F					
<b>AG0.5-20R1</b> <b>AG0.5-20R2</b> <b>AG0.5-30R1</b> <b>AG0.5-30R2</b> <b>AG0.5-40R1</b>	20 10 30 15 40	<b>m0.5</b>	20 20 30 30 40	1 2 1 2 1	3°11' 6°20' 3°11' 6°20' 3°11'	R	HA	4 4 4 4 5	9 9 12 12 15	10 10 15 15 20	—	11 11 16 16 21	5	7					
<b>AG0.5-50R1</b> <b>AG0.5-60R1</b>	50 60		50 60	1 1	3°11' 3°11'			5 5	20 25	25 30	26 31								
<b>AG0.8-20R1</b> <b>AG0.8-20R2</b> <b>AG0.8-30R1</b> <b>AG0.8-30R2</b> <b>AG0.8-40R1</b>	20 10 30 15 40		<b>m0.8</b>	20 20 30 30 40	1 2 1 2 1			3°49' 7°36' 3°49' 7°36' 3°49'	R	HA	5 5 5 5 6	12 12 18 18 20			16 16 24 24 32	—	17.6 17.6 25.6 25.6 33.6	8	8
<b>AG0.8-50R1</b> <b>AG0.8-60R1</b>	50 60			50 60	1 1			3°49' 3°49'			8 8	25 25			40 48	41.6 49.6			

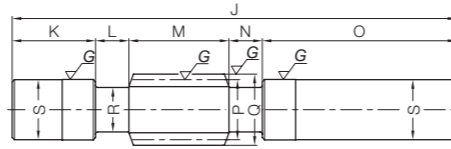
NOTE 1: Allowable torque based on worm speed (rpm)

Total length	Web thickness	Web O.D.	Mounting distance	Allowable torque (N·m) <small>NOTE 1</small>								Backlash (mm)	Weight (kg)	Catalog Number
				30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm				
12	—	—	J	9.5	0.52	0.44	0.36	0.30	0.26	0.24	0.21	0.02~0.12	0.0056	<b>AG0.5-20R1</b> <b>AG0.5-20R2</b> <b>AG0.5-30R1</b> <b>AG0.5-30R2</b> <b>AG0.5-40R1</b>
				9.5	0.51	0.42	0.33	0.27	0.24	0.22	0.19			
				12	1.09	0.94	0.77	0.65	0.58	0.53	0.48			
				12	1.09	0.92	0.73	0.60	0.54	0.49	0.43			
				14.5	1.86	1.60	1.34	1.15	1.02	0.94	0.84			
16	—	—	J	17	2.82	2.42	2.05	1.77	1.58	1.46	1.30	0.02~0.12	0.035	<b>AG0.5-50R1</b> <b>AG0.5-60R1</b>
				19.5	3.94	3.41	2.89	2.50	2.26	2.08	1.87			
				14	1.78	1.50	1.21	1.00	0.88	0.82	0.71			
				14	1.76	1.44	1.11	0.91	0.80	0.74	0.63			
				18	3.77	3.21	2.62	2.20	1.96	1.81	1.61			
16	—	—	J	18	3.75	3.14	2.46	2.02	1.80	1.65	1.45	0.02~0.12	0.043	<b>AG0.8-20R1</b> <b>AG0.8-20R2</b> <b>AG0.8-30R1</b> <b>AG0.8-30R2</b> <b>AG0.8-40R1</b>
				22	6.45	5.49	4.55	3.87	3.46	3.19	2.83			
				26	9.75	8.31	6.94	5.94	5.34	4.96	4.38			
				30	13.6	11.7	9.77	8.39	7.63	7.05	6.27			
				30	13.6	11.7	9.77	8.39	7.63	7.05	6.27			





Specifications	
Precision grade	KHK W 001 grade 2
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



W6

Catalog Number	Axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Total Length	Shaft length (L)	Neck length (left)	Face width	Neck length (right)	Shaft length (R)	Pitch dia.
						J	K	L	M	N	O	P
KWG1-R1 KWG1-R2	m1	1 2	3°35' 7°08'	R	W6	140	35	10	30	10	55	16
KWG1.5-R1 KWG1.5-R2	m1.5	1 2	3°26' 6°51'	R	W6	190	50	15	40	15	70	25

Outside dia.	Neck dia.	Shaft dia.	Weight (kg)	Catalog Number
Q	R	S		
18	13	18.2	0.25	KWG1-R1 KWG1-R2
28	21	26.2	0.74	KWG1.5-R1 KWG1.5-R2

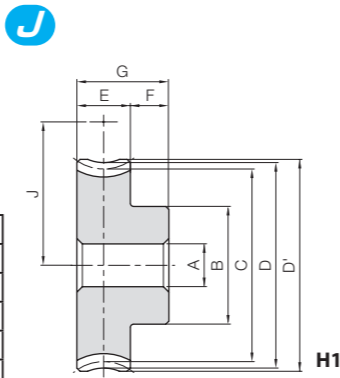
AG Module 1, 1.5  
Worm Wheels



Specifications	
Precision grade	KHK W 002 grade 2
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC702 (old JIS A & BC2)
Heat Treatment	—
Tooth hardness	—

\* The precision grade of J Series products is equivalent to the value shown in the table.

A <sub>H7</sub>	Bore
B	Hub dia.
C	Pitch dia.
D	Throat dia.
D'	Outside dia.
E	Face width
F	Hub width
G	Total length
J	Mounting distance

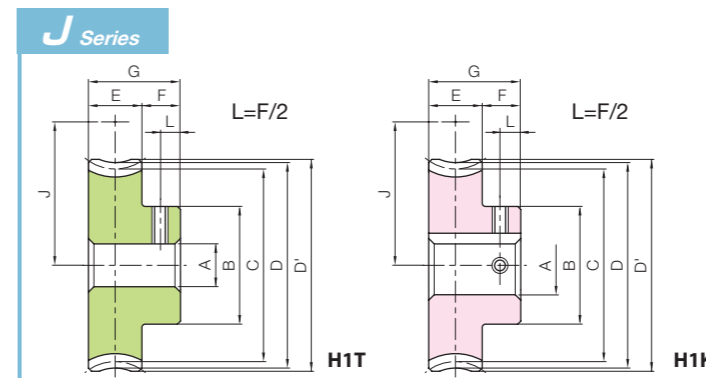


H1

NOTE 1: Allowable torque based on worm speed (rpm)

Catalog Number	Reduction ratio	No. of teeth	No. of starts of mating worm	Lead angle helix direction	Shape	A <sub>H7</sub>	B	C	D	D'	E	F	G	J	Allowable torque (N·m) NOTE 1								Backlash (mm)	Weight (kg)	
															30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm				
AG1-20R1	20	20	1	3°35'	R	H1	6	16	20	22	23				18	3.35	2.79	2.23	1.83	1.63	1.50	1.30	0.04~0.14	0.038	
AG1-20R2	10	20	2	7°08'			6	16	20	22	23					18	3.31	2.69	2.06	1.68	1.48	1.35			1.15
AG1-30R1	30	30	1	3°35'			6	20	30	32	33					23	7.08	5.98	4.84	4.05	3.63	3.31			2.92
AG1-30R2	15	30	2	7°08'			6	20	30	32	33	10	10	20		23	7.03	5.84	4.56	3.72	3.33	3.03			2.63
AG1-40R1	40	40	1	3°35'			8	26	40	42	43					28	12.1	10.2	8.43	7.12	6.38	5.86			5.13
AG1-50R1	50	50	1	3°35'			8	30	50	52	53					33	18.3	15.5	12.9	10.9	9.87	9.09			7.95
AG1-60R1	60	60	1	3°35'	10	35	60	62	63					38	25.6	21.8	18.1	15.4	14.1	12.9	11.4				
AG1.5-20R1	20	20	1	3°26'	R	H1	8	22	30	33	34.5				27.5	9.84	8.18	6.40	5.30	4.68	4.25	3.68	0.04~0.14	0.10	
AG1.5-20R2	10	20	2	6°51'			8	22	30	33	34.5					27.5	9.72	7.87	5.92	4.87	4.25	3.83			3.27
AG1.5-30R1	30	30	1	3°26'			10	30	45	48	49.5					35	20.8	17.5	13.9	11.7	10.4	9.40			8.28
AG1.5-30R2	15	30	2	6°51'			10	30	45	48	49.5	14	10	24		35	20.7	17.1	13.1	10.8	9.56	8.58			7.46
AG1.5-40R1	40	40	1	3°26'			12	35	60	63	64.5					42.5	35.6	30.0	24.2	20.6	18.3	16.6			14.6
AG1.5-50R1	50	50	1	3°26'			12	45	75	78	79.5					50	53.8	45.4	36.9	31.6	28.3	25.8			22.6
AG1.5-60R1	60	60	1	3°26'	12	50	90	93	94.5					57.5	75.3	63.8	51.9	44.7	40.4	36.7	32.4				

Worm Wheels



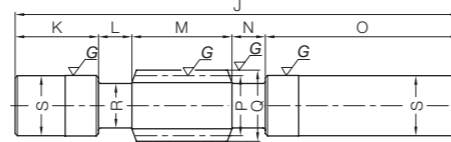
To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7	* The product shapes of J Series items are identified by background color.														
	6	8	10	12	14	15	16	17	18	19	20	22	25	28	30
Keyway JS9	—		4x1.8			5x2.3			6x2.8			8x3.3			
Screw size	—		4x1.8			5x2.3			6x2.8			8x3.3			
Catalog Number	M4	M5	M4			M5			M6						
AG1-20R1 J BORE	H1T														
AG1-20R2 J BORE	H1T														
AG1-30R1 J BORE	H1T	H1T													
AG1-30R2 J BORE	H1T	H1T													
AG1-40R1 J BORE		H1T	H1K	H1K											
AG1-50R1 J BORE		H1T	H1K	H1K	H1K	H1K	H1K	H1K							
AG1-60R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K					
AG1.5-20R1 J BORE		H1T	H1K												
AG1.5-20R2 J BORE		H1T	H1K												
AG1.5-30R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K							
AG1.5-30R2 J BORE			H1K	H1K	H1K	H1K	H1K	H1K							
AG1.5-40R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K					
AG1.5-50R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	
AG1.5-60R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K





Specifications	
Precision grade	KHK W 001 grade 2
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



W6

\* For products not categorized in our KHK Stock Gear series, custom gear production services with short lead times are available. Please see Page 26 for more details about custom-made orders.

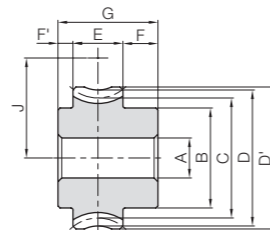
Catalog Number	Axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Total Length		Neck length (L)	Face width	Neck length (right)	Shaft length (R)	Pitch dia.
						J	K					
KWG2-R1 KWG2-R2	m2	1 2	5°12' 10°18'	R	W6	200	35	25	40	25	75	22
KWG2.5-R1 KWG2.5-R2	m2.5	1 2	4°46' 9°28'	R	W6	250	50	27	46	27	100	30

Outside dia.	Neck dia.	Shaft dia.	Weight (kg)	Catalog Number
Q	R	S		
26	17	25.2	0.64	KWG2-R1 KWG2-R2
35	23	30.2	1.27	KWG2.5-R1 KWG2.5-R2

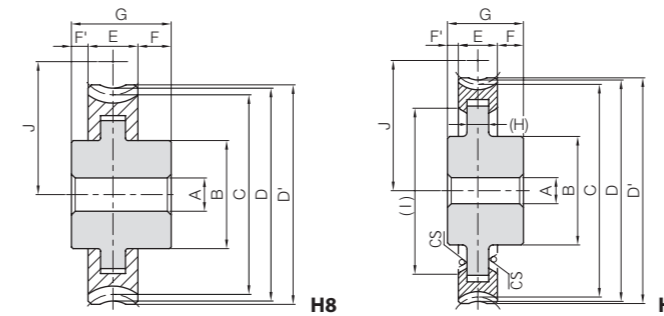
AGF Module 2, 2.5  
Worm Wheels



Specifications	
Precision grade	KHK W 002 grade 2
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC702 (old JIS A & BC2)
Heat treatment	—
Tooth hardness	—



H6



H8

H9



\* The hub material of H8 and H9 is FC200.  
FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and does not represent that of the boss.

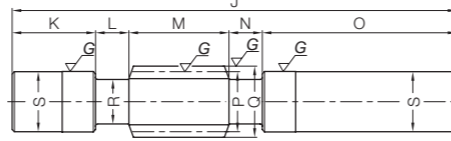
\* CS has a forged finish surface.  
NOTE 1: Allowable torque based on worm speed (rpm)

Catalog Number	Reduction ratio	Transverse module	No. of teeth	No. of starts of mating worm	Profile shift coefficient	Lead angle	Direction of helix	Shape	Bore		Pitch dia.	Throat dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
									A <sub>H7</sub>	B						
AGF2-20R1 AGF2-20R2 AGF2-25R1 AGF2-30R1 AGF2-30R2	20 10 25 30 15	m2	20 20 25 30 30	1 2 1 1 2	— — -0.5 — —	5°12' 10°18' 5°12' 5°12' 10°18'	R	H6	12	32 32 35 38 38	40 40 50 60 60	42 42 52 62 62	44 44 54 64 64	18	12	5
AGF2-36R1 AGF2-40R1 AGF2-50R1 AGF2-60R1	36 40 50 60	m2	36 40 50 60	1	0 -0.5 -0.5 -0.5	5°12'	R	H6 H8 H9 H9	12	40 45 50 50	72 80 100 120	76 82 102 124	78 84 104 124	18	12	5
AGF2.5-20R1 AGF2.5-20R2 AGF2.5-25R1 AGF2.5-30R1 AGF2.5-30R2	20 10 25 30 15	m2.5	20 20 25 30 30	1 2 1 1 2	— — — — 0	4°46' 9°28' 4°46' 4°46' 9°28'	R	H6	12	35 35 40 40 40	50 50 62.5 75 75	55 55 67.5 80 80	57.5 57.5 70 82.5 82.5	20	15	5
AGF2.5-40R1 AGF2.5-50R1 AGF2.5-60R1	40 50 60	m2.5	40 50 60	1	— — —	4°46'	R	H8 H9 H9	12	45 55 60	100 125 150	105 130 155	107.5 132.5 157.5	20	15	5

Total length	Web thickness	Web O.D.	Mounting distance	Allowable torque (N·m) NOTE 1							Backlash (mm)	Weight (kg)	Catalog Number	
				30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm				
35	—	—	30	19.4	16.1	12.8	10.5	9.30	8.49	7.31	0.06~0.16	0.25	AGF2-20R1	
				30	19.9	16.1	12.2	9.99	8.75	7.92			6.74	AGF2-20R2
				35	29.4	24.5	19.6	16.3	14.4	13.2			11.4	AGF2-25R1
				40	41.1	34.5	27.7	23.2	20.7	18.8			16.4	AGF2-30R1
				40	42.3	35.0	27.0	22.1	19.9	17.7			15.4	AGF2-30R2
				47	57.8	48.6	39.3	33.2	29.6	27.0			23.6	AGF2-36R1
				50	70.3	59.2	48.1	40.7	36.4	33.2			28.9	AGF2-40R1
40	—	—	40	106	89.5	73.4	62.5	56.2	51.5	44.9	0.06~0.16	0.73	AGF2-50R1	
				149	126	103	88.4	80.3	73.3	64.2			AGF2-60R1	
				40	35.1	29.0	22.6	18.6	16.3	14.8			12.8	AGF2.5-20R1
				40	34.6	27.9	20.9	17.1	14.8	13.4			11.3	AGF2.5-20R2
				46.25	53.0	43.9	34.8	28.9	25.3	23.0			20.0	AGF2.5-25R1
				52.5	74.1	62.0	49.1	41.2	36.7	32.8			28.7	AGF2.5-30R1
				52.5	73.6	60.6	46.2	37.8	33.2	29.9			25.8	AGF2.5-30R2
40	—	—	65	127	106	85.4	72.4	63.7	57.9	50.5	0.06~0.16	1.42	AGF2.5-40R1	
				77.5	192	161	130	111	98.4	90.0			78.3	AGF2.5-50R1
				90	268	226	183	157	141	128			112	AGF2.5-60R1
				90	268	226	183	157	141	128			112	AGF2.5-60R1



Specifications	
Precision grade	KHK W 001 grade 2
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



W6

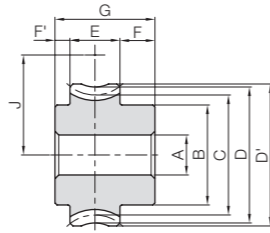
Catalog Number	Axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Total Length	Shaft length (L)	Neck length (left)	Face width	Neck length (right)	Shaft length (R)	Pitch dia.
						J	K	L	M	N	O	P
KWG3-R1	m3	1	4°31'	R	W6	300	55	30	60	30	125	38
KWG3-R2		2	8°58'									
KWG4-R1	m4	1	5°43'	R	W6	360	70	32.5	75	32.5	150	40
KWG4-R2		2	11°19'									

\* For products not categorized in our KHK Stock Gear series, custom gear production services with short lead times are available. Please see Page 26 for more details about custom-made orders.

Outside dia.	Neck dia.	Shaft dia.	Weight (kg)	Catalog Number
Q	R	S		
44	30	40.2	2.66	KWG3-R1 KWG3-R2
48	29	45.2	3.85	KWG4-R1 KWG4-R2



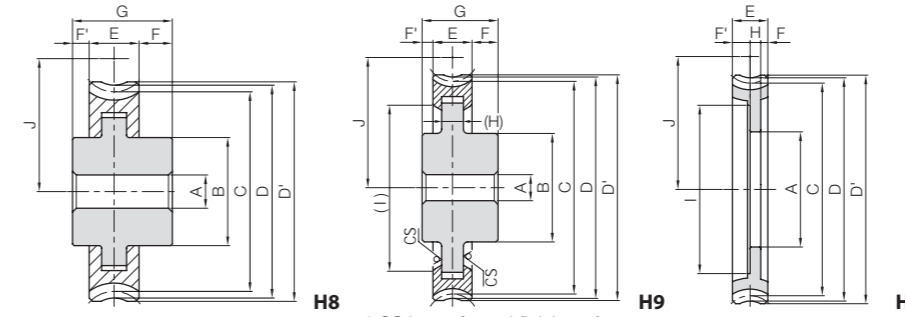
Specifications	
Precision grade	KHK W 002 grade 2
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC702 (old JIS A & BC2) *
Heat treatment	—
Tooth hardness	—



H6

\* The hub material of H8 and H9 is FC200. FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and does not represent that of the boss.

Catalog Number	Reduction ratio	Transverse module	No. of teeth	No. of starts of mating worm	Profile shift coefficient	Lead angle	Direction of helix	Shape	Bore	Hub dia.		Pitch dia.		Throat dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
									A <sub>H7</sub>	B	C	D	D'	E	F	F'		
AGF3-20R1	20	m3	20	1	+0.333	4°31'	R	H6	20	50	60	68	71	25	17.5	7.5		
AGF3-20R2	10		20	2	+0.333	8°58'		H6		50	60	68	71					
AGF3-25R1	25		25	1	0	4°31'		H6		55	75	81	84					
AGF3-30R1	30		30	1	+0.333	4°31'		H8		55	90	98	101					
AGF3-30R2	15		30	2	+0.333	8°58'		H8		55	90	98	101					
AGF3-40R1	40		40	1	+0.333	4°31'		H8		65	120	128	131					
AGF3-50R1	50	50	1	+0.333	4°31'	H9	75	150	158	161								
AGF3-60R1	60	60	1	+0.333	4°31'	H9	80	180	188	191								
AGF4-20R1	20	m4	20	1	0	5°43'	R	H6	20	60	80	88	92	30	20	10		
AGF4-20R2	10		20	2		11°19'		H6		60	80	88	92					
AGF4-25R1	25		25	1		5°43'		H6		65	100	108	112					
AGF4-30R1	30		30	1		5°43'		H8		65	120	128	132					
AGF4-30R2	15		30	2		11°19'		H8		65	120	128	132					
AGF4-40R1	40		40	1		5°43'		H9		20	80	160	168					
AGF4-50R1	50	50	1	5°43'	H9	20	90	200	208	212								
AGF4-60R1	60	60	1	5°43'	H0	160	—	240	248	252								



\* CS has a forged finish surface.

NOTE 1: Allowable torque based on worm speed (rpm)

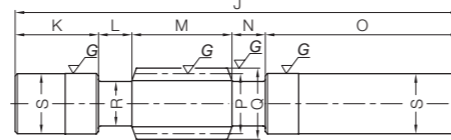


Total length	Web thickness	Web O.D.	Mounting distance	Allowable torque (N·m) NOTE 1								Backlash (mm)	Weight (kg)	Catalog Number
				30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm				
50	—	—	J	50	59.7	49.1	38.3	31.5	27.5	25.1	21.5	0.06~0.16	0.88	AGF3-20R1
				50	60.2	48.2	36.1	29.5	25.4	23.0	19.4			
				56.5	90.2	74.3	58.8	48.9	42.6	39.0	33.5			
				65	126	105	83.1	69.6	61.0	55.4	48.2			
				65	128	105	79.8	65.2	57.2	51.6	44.3			
				80	216	180	145	122	108	98.0	84.9			
60	—	—	J	60	123	101	78.8	64.6	56.3	51.5	43.8	0.06~0.16	1.77	AGF4-20R1
				60	127	101	76.0	61.9	53.2	48.3	40.5			
				70	186	153	121	100	87.3	79.9	68.5			
				80	260	216	171	143	125	114	98.4			
				80	270	220	168	137	120	108	92.2			
				100	445	370	297	251	220	201	173			
60	(20)	(128)	J	120	673	560	454	385	340	312	269	0.06~0.16	7.35	AGF4-50R1
				140	941	788	638	544	486	444	385			
				30	8	204	140	941	788	638	544			





Specifications	
Precision grade	KHK W 001 grade 2
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	SCM440
Heat treatment	Thermal refined, gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



W6

\* For products not categorized in our KHK Stock Gear series, custom gear production services with short lead times are available. Please see Page 26 for more details about custom-made orders.

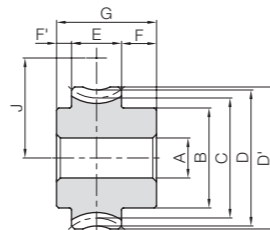
Catalog Number	Axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Total Length		Neck length (L)	Face width	Neck length (right)	Shaft length (R)	Pitch dia.
						J	K					
KWG5-R1	m5	1	5°43'	R	W6	400	75	30	90	30	175	50
KWG6-R1	m6	1	5°43'	R	W6	400	60	40	100	40	160	60

Outside dia.	Neck dia.	Shaft dia.	Weight (kg)	Catalog Number
Q	R	S		
60	36	50.2	5.75	KWG5-R1
72	44	60.2	8.09	KWG6-R1

AGF Module 5, 6  
**Worm Wheels**



Specifications	
Precision grade	KHK W 002 grade 2
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC702 (old JIS A & BC2)
Heat treatment	—
Tooth hardness	—

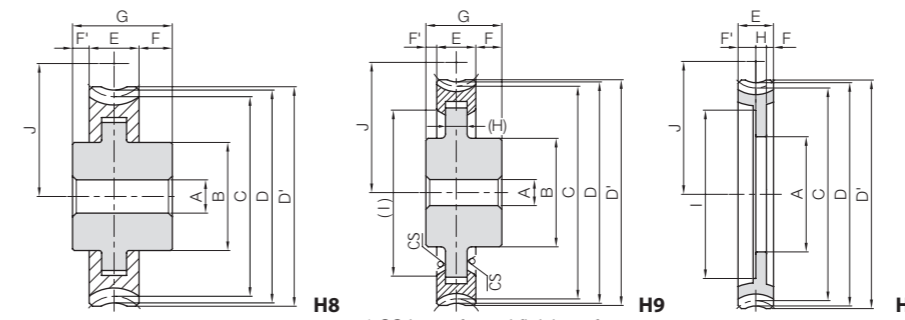


H6

\* The hub material of H8 and H9 is FC200. FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and does not represent that of the boss.

Catalog Number	Reduction ratio	Transverse module	No. of teeth	No. of starts of mating worm	Profile shift coefficient	Lead angle	Direction of helix	Shape	Bore		Pitch dia.	Throat dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
									AH7	B						
AGF5-20R1	20	m5	20	1	0	5°43'	R	H6	75	100	110	115	35	23	12	
AGF5-30R1	30		H8					75	150	160	165					
AGF5-40R1	40		H9					110	200	210	215					
AGF5-50R1	50		—					250	260	265						
AGF5-60R1	60		H0					—	300	310	315	7.5				17.5
AGF6-20R1	20	m6	20	1	0	5°43'	R	H6	85	120	132	138	40	23	12	
AGF6-30R1	30		H8					100	180	192	198					
AGF6-40R1	40		—					240	252	258						
AGF6-50R1	50		H0					—	300	312	318	8				20
AGF6-60R1	60		—					360	372	378						

Worm Wheels



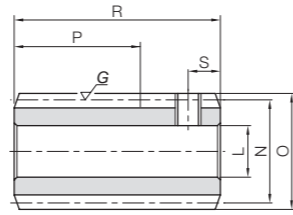
H8 H9 H0 \* CS has a forged finish surface. NOTE 1: Allowable torque based on worm speed (rpm)



Total length	Web thickness	Web O.D.	Mounting distance	Allowable torque (N·m) NOTE 1								Backlash (mm)	Weight (kg)	Catalog Number
				30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm				
70	—	—	75	211	172	134	108	95.0	86.2	72.7	0.07~0.19	3.26	AGF5-20R1	
				446	369	291	239	211	191	164				
35	10	—	125	763	632	506	421	371	337	288	5.28	6.48	AGF5-30R1	
				956	772	646	574	523	446					
75	—	—	90	329	268	208	167	146	131	110	0.07~0.19	4.95	AGF5-40R1	
				696	572	451	368	325	290	248				
40	12	—	150	1190	981	784	648	572	513	436	6.20	8.00	AGF5-50R1	
				1800	1480	1200	994	885	796	676				
—	—	—	210	2520	2090	1680	1410	1260	1130	969	10.0	—	AGF5-60R1	
				—	—	—	—	—	—	—				



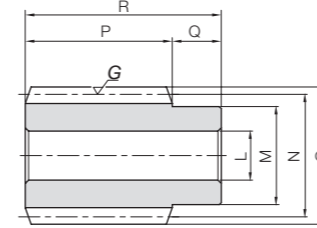
Specifications	
Precision grade	KHK W 001 grade 2*
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



W2

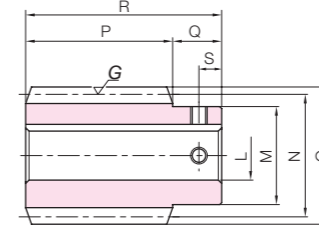
\* The precision grade of J Series products is equivalent to the value shown in the table.

Catalog Number ● : J Series (Available-on-request)	Axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
						LH7	M	N	O	P	Q	Q'
SWG1-R1 SWG1-R2	m1	1 2	3°35' 7°08'	R	W2	8	—	16	18	(20)	—	—
SWG1.5-R1 ● SWG1.5-R1J10	m1.5	1	3°26'	R	W1 W1K	10	20	25	28	30	10	—
SWG1.5-R2 ● SWG1.5-R2J10		2	6°51'		W1 W1K							



W1

J Series



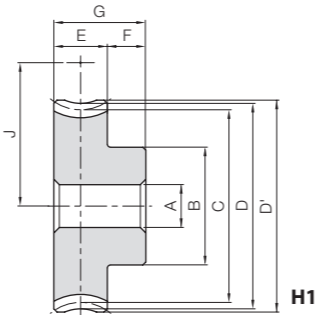
W1K



Total length	Keyway	Socket head screw	Weight	Catalog Number
R	Width × Depth	Size S	(kg)	● : J Series (Available-on-request)
32	—	M4 5	0.037	SWG1-R1 SWG1-R2
40	—	M4 5	0.12	SWG1.5-R1
	4 x 1.8	M4 5	0.11	● SWG1.5-R1J10
40	—	M4 5	0.12	SWG1.5-R2
	4 x 1.8	M4 5	0.11	● SWG1.5-R2J10



Specifications	
Precision grade	KHK W 002 grade 2
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC702 (old JIS A & BC2)
Heat Treatment	—
Tooth hardness	—



H1

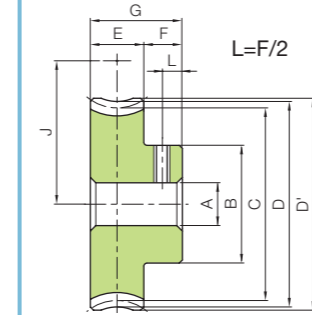
\* The precision grade of J Series products is equivalent to the value shown in the table.

A <sub>H7</sub>	Bore
B	Hub dia.
C	Pitch dia.
D	Throat dia.
D'	Outside dia.
E	Face width
F	Hub width
G	Total length
J	Mounting distance

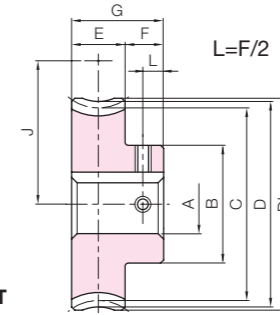
NOTE 1: Allowable torque based on worm speed (rpm)

Catalog Number	Reduction ratio	No. of teeth	No. of starts of mating worm	Lead angle helix direction	Shape	A <sub>H7</sub>	B	C	D	D'	E	F	G	J	Allowable torque (N·m) <sup>NOTE 1</sup>								Backlash (mm)	Weight (kg)
															30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm			
AG1-20R1	20	20	1	3°35'	R	H1	6	16	20	22	23			18	3.35	2.79	2.23	1.83	1.63	1.50	1.30	0.04~0.14	0.038	
AG1-20R2	10	20	2	7°08'			6	16	20	22	23				18	3.31	2.69	2.06	1.68	1.48	1.35	1.15	0.04~0.14	0.038
AG1-30R1	30	30	1	3°35'			6	20	30	32	33				23	7.08	5.98	4.84	4.05	3.63	3.31	2.92	0.04~0.14	0.078
AG1-30R2	15	30	2	7°08'			6	20	30	32	33	10	10	20	23	7.03	5.84	4.56	3.72	3.33	3.03	2.63	0.04~0.14	0.078
AG1-40R1	40	40	1	3°35'			8	26	40	42	43				28	12.1	10.2	8.43	7.12	6.38	5.86	5.13	0.04~0.14	0.13
AG1-50R1	50	50	1	3°35'			8	30	50	52	53				33	18.3	15.5	12.9	10.9	9.87	9.09	7.95	0.04~0.14	0.20
AG1-60R1	60	60	1	3°35'	10	35	60	62	63				38	25.6	21.8	18.1	15.4	14.1	12.9	11.4	0.04~0.14	0.29		
AG1.5-20R1	20	20	1	3°26'	R	H1	8	22	30	33	34.5			27.5	9.84	8.18	6.40	5.30	4.68	4.25	3.68	0.04~0.14	0.10	
AG1.5-20R2	10	20	2	6°51'			8	22	30	33	34.5				27.5	9.72	7.87	5.92	4.87	4.25	3.83	3.27	0.04~0.14	0.10
AG1.5-30R1	30	30	1	3°26'			10	30	45	48	49.5				35	20.8	17.5	13.9	11.7	10.4	9.40	8.28	0.04~0.14	0.22
AG1.5-30R2	15	30	2	6°51'			10	30	45	48	49.5	14	10	24	35	20.7	17.1	13.1	10.8	9.56	8.58	7.46	0.04~0.14	0.22
AG1.5-40R1	40	40	1	3°26'			12	35	60	63	64.5				42.5	35.6	30.0	24.2	20.6	18.3	16.6	14.6	0.04~0.14	0.37
AG1.5-50R1	50	50	1	3°26'			12	45	75	78	79.5				50	53.8	45.4	36.9	31.6	28.3	25.8	22.6	0.04~0.14	0.59
AG1.5-60R1	60	60	1	3°26'	12	50	90	93	94.5				57.5	75.3	63.8	51.9	44.7	40.4	36.7	32.4	0.04~0.14	0.83		

J Series



H1T



H1K



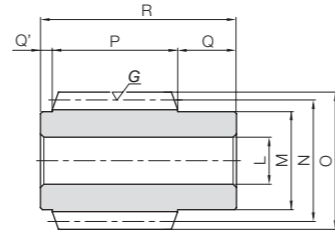
To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7	* The product shapes of J Series items are identified by background color.																	
	Keyway JS9		6	8	10	12	14	15	16	17	18	19	20	22	25	28	30	
	Screw size		—			4x1.8			5x2.3			6x2.8			8x3.3			
Catalog Number	M4	M5					M4				M5				M6			
AG1-20R1 J BORE	H1T																	
AG1-20R2 J BORE	H1T																	
AG1-30R1 J BORE	H1T	H1T																
AG1-30R2 J BORE	H1T	H1T																
AG1-40R1 J BORE		H1T	H1K	H1K														
AG1-50R1 J BORE		H1T	H1K	H1K	H1K	H1K	H1K	H1K	H1K									
AG1-60R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K							
AG1.5-20R1 J BORE		H1T	H1K															
AG1.5-20R2 J BORE		H1T	H1K															
AG1.5-30R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K									
AG1.5-30R2 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K									
AG1.5-40R1 J BORE				H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K							
AG1.5-50R1 J BORE					H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K					
AG1.5-60R1 J BORE						H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	





Specifications	
Precision grade	KHK W 001 grade 2*
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part

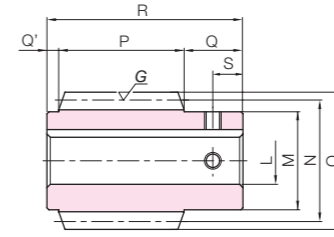


W3

\* The precision grade of J Series products is equivalent to the value shown in the table.

Catalog Number	Axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
						L <sub>H7</sub>	M					
SWG2-R1 • SWG2-R1J12 • SWG2-R1J14	m2	1	3°41'	R	W3	12	25	31	35	32	15	3
W3K						14						
SWG2-R2 • SWG2-R2J12 • SWG2-R2J14	m2	2	7°21'	R	W3	12	25	31	35	32	15	3
W3K						14						
SWG2.5-R1 • SWG2.5-R1J15 • SWG2.5-R1J16 • SWG2.5-R1J17	m2.5	1	3°52'	R	W3	15	30	37	42	45	17	3
W3K						16						
SWG2.5-R2 • SWG2.5-R2J15 • SWG2.5-R2J16 • SWG2.5-R2J17	m2.5	2	7°42'	R	W3	15	30	37	42	45	17	3
W3K						16						

J Series



W3K



Total length R	Keyway Width × Depth	Socket head screw		Weight (kg)	Catalog Number
		Size	S		
50	4 × 1.8	M4	7.5	0.21	SWG2-R1
	5 × 2.3	M4	7.5	0.21	• SWG2-R1J12
	5 × 2.3	M4	7.5	0.19	• SWG2-R1J14
65	4 × 1.8	M4	7.5	0.21	SWG2-R2
	5 × 2.3	M4	7.5	0.21	• SWG2-R2J12
	5 × 2.3	M4	7.5	0.19	• SWG2-R2J14
65	5 × 2.3	M4	8.5	0.40	SWG2.5-R1
	5 × 2.3	M4	8.5	0.39	• SWG2.5-R1J15
	5 × 2.3	M4	8.5	0.37	• SWG2.5-R1J16
65	5 × 2.3	M4	8.5	0.37	• SWG2.5-R1J17
	5 × 2.3	M4	8.5	0.40	SWG2.5-R2
	5 × 2.3	M4	8.5	0.38	• SWG2.5-R2J15
65	5 × 2.3	M4	8.5	0.38	• SWG2.5-R2J16
	5 × 2.3	M4	8.5	0.37	• SWG2.5-R2J17

AG Module 2, 2.5  
Worm Wheels

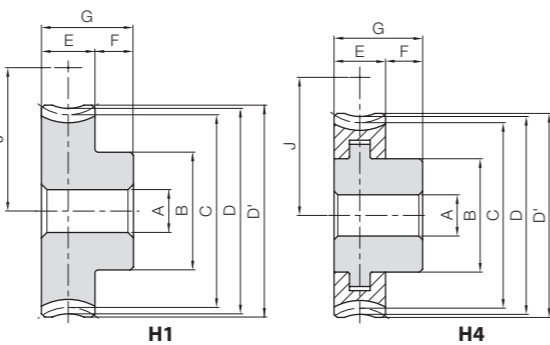


Specifications	
Precision grade	KHK W 002 grade 2*
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC702 (old JIS A & BC2)**
Heat treatment	—
Tooth hardness	—

A <sub>H7</sub>	Bore
B	Hub dia.
C	Pitch dia.
D	Throat dia.
D'	Outside dia.
E	Face width
F	Hub width
G	Total length
(H)	Web thickness
(I)	Web O.D.
J	Mounting distance

\* The precision grade of J Series products is equivalent to the value shown in the table.  
\*\* The hub material of H4 and H5 is FC200. FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and does not represent that of the boss.

NOTE 1: Allowable torque based on worm speed (rpm)

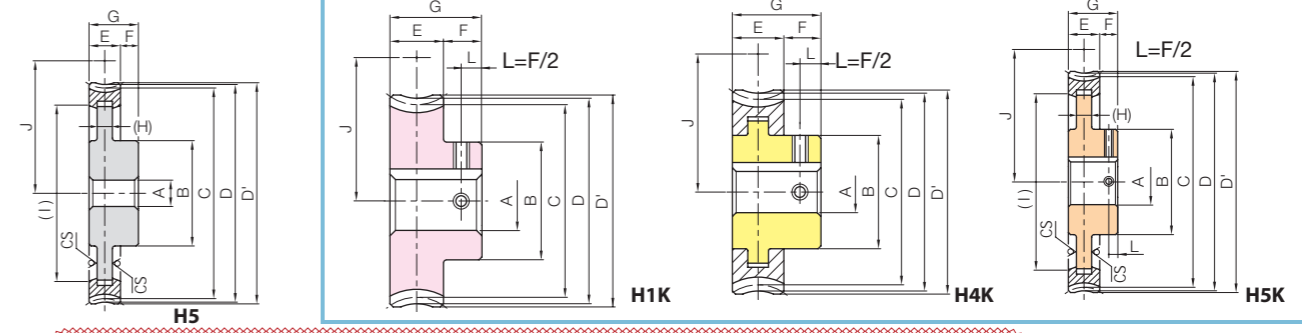


H1

H4

H5

J Series



H1K

H4K

H5K

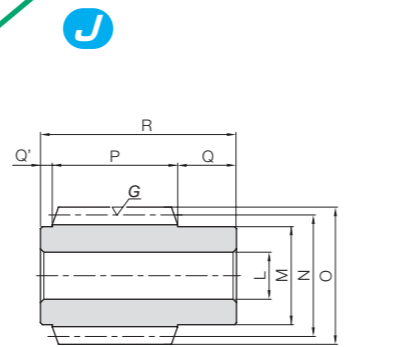
To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	Reduction ratio	No. of teeth	No. of starts	Lead angle helix direction	Shape	A <sub>H7</sub>	B	C	D	D'	E	F	G	(H)	(I)	J	Allowable torque (N-m) NOTE 1								Backlash (mm)	Weight (kg)
																	30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm			
AG2-20R1	20	20	1	3°41'	H1	12	33	40	44	46							35.5	21.0	17.5	13.6	11.2	9.84	8.94	7.75	0.06~0.16	0.26
AG2-20R2	10	20	2	7°21'	H1	12	33	40	44	46							35.5	20.7	16.8	12.6	10.3	8.93	8.05	6.89		
AG2-30R1	30	30	1	3°41'	H4	12	40	60	64	66							45.5	44.3	37.3	29.6	24.8	21.9	19.8	17.4		
AG2-30R2	15	30	2	7°21'	H4	12	40	60	64	66							45.5	44.0	36.5	27.8	22.8	20.1	18.0	15.7	0.06~0.16	0.51
AG2-40R1	40	40	1	3°41'	H4	12	45	80	84	86							55.5	75.8	64.0	51.4	43.6	38.5	34.9	30.7		
AG2-50R1	50	50	1	3°41'	H5	15	50	100	104	106				(8)	(83)	65.5	115	96.8	78.4	66.9	59.5	54.2	47.6	0.06~0.16	1.05	
AG2-60R1	60	60	1	3°41'	H5	15	55	120	124	126				(11)	(100)	75.5	160	136	110	94.6	84.9	77.2	68.1			
AG2.5-20R1	20	20	1	3°52'	H1	12	35	50	55	57.5							43.5	34.6	28.5	22.3	18.3	16.0	14.6	12.5	0.06~0.16	0.39
AG2.5-20R2	10	20	2	7°42'	H1	12	35	50	55	57.5							43.5	34.2	27.4	20.6	16.8	14.5	13.1	11.1		
AG2.5-30R1	30	30	1	3°52'	H4	12	40	75	80	82.5							56	73.2	61.0	48.3	40.5	35.5	32.2	28.1		
AG2.5-30R2	15	30	2	7°42'	H4	12	40	75	80	82.5							56	72.7	59.6	45.5	37.2	32.6	29.4	25.3	0.06~0.16	0.79
AG2.5-40R1	40	40	1	3°52'	H5	15	45	100	105	107.5				(11)	(81)	68.5	125	105	84.0	71.2	62.5	57.0	49.5			
AG2.5-50R1	50	50	1	3°52'	H5	15	55	125	130	132.5				(12)	(106)	81	189	158	128	109	96.7	88.5	76.7	0.06~0.16	1.70	
AG2.5-60R1	60	60	1	3°52'	H5	15	60	150	155	157.5				(12)	(130)	93.5	265	222	180	154	138	126	110			

Bore H7	* The product shapes of J Series items are identified by background color.																
	12	14	15	16	17	18	19	20	22	25	28	30	32	35			
Keyway J <sub>s9</sub>	4×1.8			5×2.3						6×2.8			8×3.3			10×3.3	
Screw size	M4					M5					M6			M8			
Catalog Number	M4					M5					M6			M8			
AG2-20R1 J BORE	H1K	H1K	H1K	H1K	H1K												
AG2-20R2 J BORE	H1K	H1K	H1K	H1K	H1K												
AG2-30R1 J BORE	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K								
AG2-30R2 J BORE	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K								
AG2-40R1 J BORE	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K							
AG2-50R1 J BORE	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K		
AG2-60R1 J BORE	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K		
AG2.5-20R1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K										
AG2.5-20R2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K										
AG2.5-30R1 J BORE	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K								
AG2.5-30R2 J BORE	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K	H4K								
AG2.5-40R1 J BORE			H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K							
AG2.5-50R1 J BORE			H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K		
AG2.5-60R1 J BORE			H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K	H5K		



Specifications	
Precision grade	KHK W 001 grade 2*
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part

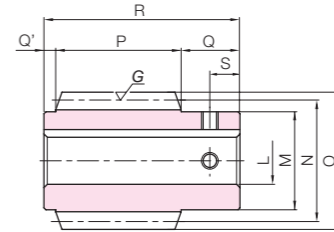


W3

\* The precision grade of J Series products is equivalent to the value shown in the table.

Catalog Number ● : J Series (Available-on-request)	Axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore						
						LH7	M	N	O	P	Q	Q'
SWG3-R1 ● SWG3-R1J17 ● SWG3-R1J18 ● SWG3-R1J19 ● SWG3-R1J20	m3	1	3°54'	R	W3	16	35	44	50	50	20	4
17												
18												
19												
20												
SWG3-R2 ● SWG3-R2J17 ● SWG3-R2J18 ● SWG3-R2J19 ● SWG3-R2J20		2	7°46'			16						
17												
18												
19												
20												
SWG3-R3 ● SWG3-R3J17 ● SWG3-R3J18 ● SWG3-R3J19 ● SWG3-R3J20	3	11°34'	16									
17												
18												
19												
20												
SWG4-R1 SWG4-R2 SWG4-R3	m4	1	3°41'	R	W3	22	50	62	70	70	25	5
2		7°21'										
3		10°57'										

J Series



W3K



Total length R	Keyway Width x Depth	Socket head screw		Weight (kg)	Catalog Number ● : J Series (Available-on-request)
		Size	S		
74	—	—	—	0.66	SWG3-R1 ● SWG3-R1J17 ● SWG3-R1J18 ● SWG3-R1J19 ● SWG3-R1J20
	5 x 2.3	M4	10	0.64	
	6 x 2.8	M5	10	0.62	
	6 x 2.8	M5	10	0.60	
	6 x 2.8	M5	10	0.60	
	6 x 2.8	M5	10	0.58	
74	—	—	—	0.66	SWG3-R2 ● SWG3-R2J17 ● SWG3-R2J18 ● SWG3-R2J19 ● SWG3-R2J20
	5 x 2.3	M4	10	0.64	
	6 x 2.8	M5	10	0.62	
	6 x 2.8	M5	10	0.60	
	6 x 2.8	M5	10	0.60	
	6 x 2.8	M5	10	0.58	
100	—	—	—	1.82	SWG3-R3 ● SWG3-R3J17 ● SWG3-R3J18 ● SWG3-R3J19 ● SWG3-R3J20
	5 x 2.3	M4	10	0.64	
	6 x 2.8	M5	10	0.62	
	6 x 2.8	M5	10	0.60	
	6 x 2.8	M5	10	0.60	
	6 x 2.8	M5	10	0.58	
					SWG4-R1 SWG4-R2 SWG4-R3

AG Module 3, 4  
**Worm Wheels**

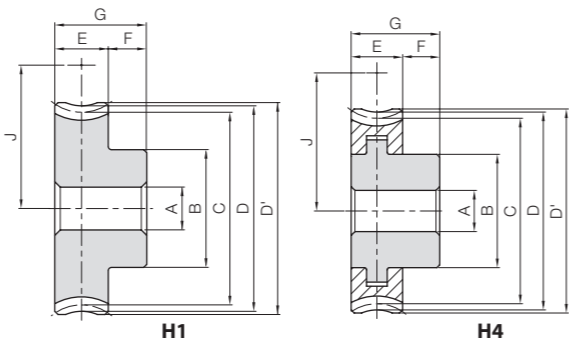


Specifications	
Precision grade	KHK W 002 grade 2*
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC702 (old JIS A & BC2)**
Heat treatment	—
Tooth hardness	—

\* The precision grade of J Series products is equivalent to the value shown in the table.

\*\* The hub material of H4 and H5 is FC200. FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and does not represent that of the boss.

AH7	Bore
B	Hub dia.
C	Pitch dia.
D	Throat dia.
D'	Outside dia.
E	Face width
F	Hub width
G	Total length
(H)	Web thickness
(I)	Web O.D.
J	Mounting distance



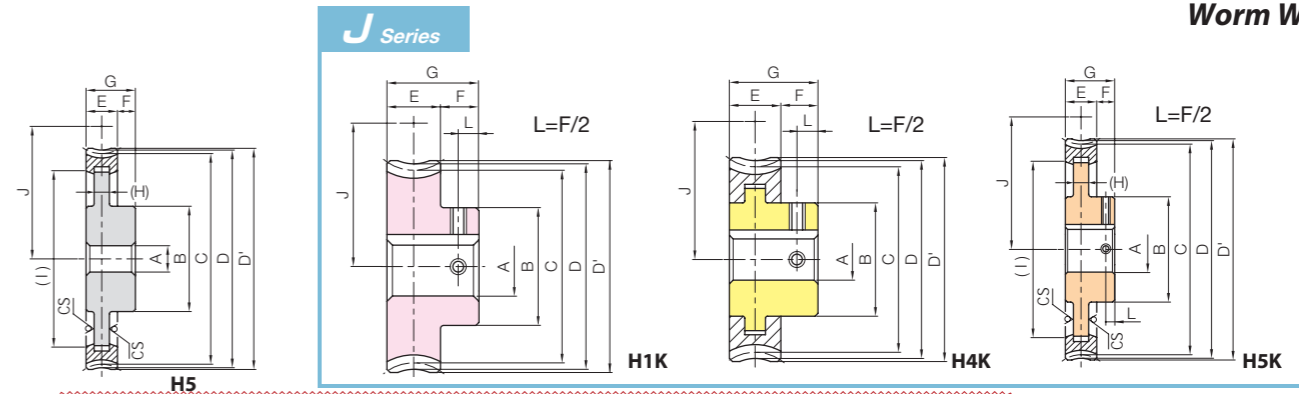
H1

H4

NOTE 1: Allowable torque based on worm speed (rpm)

Catalog Number	Reduction ratio	No. of teeth	No. of starts of mating worm	Lead angle helix direction	Shape	AH7	B	C	D	D'	E	F	G	(H)	(I)	J	Allowable torque (N·m) NOTE 1								Backlash (mm)	Weight (kg)
																	30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm	1800 rpm			
AG3-20R1	20	20	1	3°54'	H1	20	50	60	66	69						52	59.5	48.8	38.0	30.9	27.0	24.7	20.9	0.75		
AG3-20R2	10	20	2	7°46'	H1	20	50	60	66	69						52	58.7	46.9	35.1	28.4	24.5	22.2	18.5	0.75		
AG3-30R1	30	30	1	3°54'	H4	20	55	90	96	99						67	126	104.3	82.4	68.4	59.9	54.5	46.9	1.46		
AG3-30R2	15	30	2	7°46'	H4	20	55	90	96	99						67	125	102	77.6	62.8	55.1	49.7	42.2	1.46		
AG3-30R3	10	30	3	11°34'	H4	20	55	90	96	99	25	18	43			67	129	103	77.1	62.4	53.8	48.7	40.6	0.06~0.16		
AG3-40R1	40	40	1	3°54'	H5	20	65	120	126	129				(10)	(103)	82	215	179	143	120	106	96.4	82.5	2.03		
AG3-50R1	50	50	1	3°54'	H5	20	75	150	156	159				(15)	(130)	97	325	270	219	185	163	150	128	3.22		
AG3-60R1	60	60	1	3°54'	H5	20	85	180	186	189				(15)	(155)	112	455	380	308	261	233	213	183	4.52		
AG4-20R1	20	20	1	3°41'	H1	20	60	80	88	92						71	115	93.6	72.7	58.2	51.1	45.7	38.4	1.53		
AG4-20R2	10	20	2	7°21'	H1	20	60	80	88	92						71	114	90.0	67.2	53.5	46.4	41.2	34.1	1.53		
AG4-30R1	30	30	1	3°41'	H4	20	65	120	128	132						91	244	200	158	129	114	101	86.3	3.00		
AG4-30R2	15	30	2	7°21'	H4	20	65	120	128	132						91	242	196	148	118	104	92.2	77.6	3.00		
AG4-30R3	10	30	3	10°57'	H4	20	65	120	128	132	30	20	50			91	250	198	147	117	102	90.2	74.7	0.06~0.16		
AG4-40R1	40	40	1	3°41'	H5	20	80	160	168	172				(15)	(133)	111	417	343	274	226	200	179	152	4.32		
AG4-50R1	50	50	1	3°41'	H5	20	90	200	208	212				(16)	(173)	131	630	519	418	347	309	277	236	6.25		
AG4-60R1	60	60	1	3°41'	H5	20	100	240	248	252				(17)	(210)	151	881	730	589	491	441	395	337	8.74		

Worm Wheels

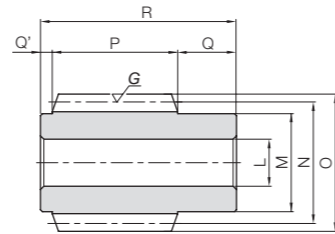


To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7	* The product shapes of J Series items are identified by background color.									
	20	22	25	28	30	32	35	40	45	50
Keyway Js9	6x2.8		8x3.3			10x3.3		12x3.3		14x3.8
Screw size	M5		M6			M8		M10		
Catalog Number	AG3-20R1 J BORE		AG3-20R2 J BORE			AG3-30R1 J BORE		AG3-30R2 J BORE		
	AG3-30R3 J BORE		AG3-40R1 J BORE			AG3-50R1 J BORE			AG3-60R1 J BORE	
	AG4-20R1		AG4-20R2			AG4-30R1		AG4-30R2		
	AG4-30R3		AG4-40R1			AG4-50R1			AG4-60R1	
	AG3-20R1 J BORE		AG3-20R2 J BORE			AG3-30R1 J BORE		AG3-30R2 J BORE		
	AG3-30R3 J BORE		AG3-40R1 J BORE			AG3-50R1 J BORE			AG3-60R1 J BORE	
	AG4-20R1		AG4-20R2			AG4-30R1		AG4-30R2		
	AG4-30R3		AG4-40R1			AG4-50R1			AG4-60R1	



Specifications	
Precision grade	KHK W 001 grade 2
Reference section of gear	Axial direction
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for ground part



W3

Catalog Number	Axial module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width (right)		Hub width (left)
						L <sub>H7</sub>	M				N	O	
SWG5-R1	m5	1	4°05'	R	W3	25	56	70	80	85	30	5	
SWG5-R2		2	8°08'										
SWG6-R1	m6	1	4°17'	R	W3	30	63	80	92	100	35	5	
SWG6-R2		2	8°32'										

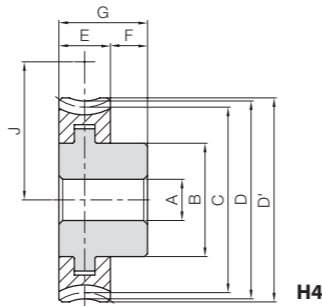
Total length	Socket head screw		Weight (kg)	Catalog Number
	R	Size		
120	—	—	2.78	SWG5-R1 SWG5-R2
140	—	—	4.15	SWG6-R1 SWG6-R2

AG Module 5, 6  
Worm Wheels

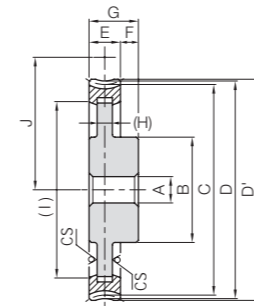


Specifications	
Precision grade	KHK W 002 grade 2
Reference section of gear	Rotating plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC702 (old JIS A & BC2) *
Heat treatment	—
Tooth hardness	—

\* The hub material of H4 and H5 is FC200. FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and does not represent that of the boss.



H4



H5



Worm Wheels

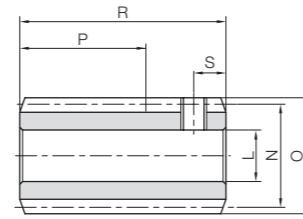
Catalog Number	Reduction ratio	Transverse module	No. of teeth	No. of starts of mating worm	Lead angle	Direction of helix	Shape	Bore		Hub dia.	Pitch dia.	Throat dia.	Outside dia.	Face width			
								A <sub>H7</sub>	B						C	D	D'
AG5-20R1	20	m5	20	1	4°05'	R	H4	22	75	100	110	115	35				
AG5-20R2	10		H4	75	100		110							115			
AG5-30R1	30		H5	75	150		160							165			
AG5-30R2	15		H5	30	2		8°08'							75	150	160	165
AG5-40R1	40		H5	40	1		4°05'							110	200	210	215
AG5-50R1	50	m6	50	1	4°05'	H5	25	120	250	260	265	40					
AG5-60R1	60		H5	60	1	4°05'							130	300	310	315	
AG6-20R1	20	m6	20	1	4°17'	R	H4	25	85	120	132	138	40				
AG6-20R2	10		H4	85	120		132							138			
AG6-30R1	30		H5	100	180		192							198			
AG6-30R2	15		H5	30	2		8°32'							100	180	192	198
AG6-40R1	40		H5	40	1		4°17'							120	240	252	258
AG6-50R1	50	m6	50	1	4°17'	R	H5	25	130	300	312	318	40				
AG6-60R1	60		H5	60	1		4°17'							150	360	372	378

NOTE 1: Allowable torque based on worm speed (rpm)

Hub width	Total length	Web thickness	Web O.D.	Mounting distance	Allowable torque (N·m) NOTE 1								Backlash (mm)	Weight (kg)	Catalog Number
					30 <sub>rpm</sub>	100 <sub>rpm</sub>	300 <sub>rpm</sub>	600 <sub>rpm</sub>	900 <sub>rpm</sub>	1200 <sub>rpm</sub>	1800 <sub>rpm</sub>				
25	60	—	—	85	202	163	127	101	88.4	79.0	65.5	0.07~0.19	2.79	AG5-20R1	
		—	—	85	200	157	117	93.2	80.2	71.1	58.1				
		(21)	(120)	110	427	348	275	224	196	175	147				
		(21)	(120)	110	425	340	259	206	180	159	132				
		(23)	(168)	135	731	597	478	394	346	309	259				
30	70	(23)	(215)	160	1110	903	729	605	534	479	402	0.07~0.19	12.7	AG5-50R1	
		(24)	(260)	185	1550	1270	1030	855	763	682	575				
		—	—	100	315	252	196	157	135	121	99.6				
		—	—	100	314	244	182	145	124	110	89.3				
		(26)	(142)	130	666	538	424	346	300	267	224				
30	70	(26)	(142)	130	668	532	403	321	278	246	203	0.07~0.19	8.52	AG6-30R1	
		(30)	(200)	160	1140	923	738	609	528	472	394				
		(30)	(258)	190	1720	1400	1130	935	816	733	611				
		(30)	(312)	220	2410	1960	1580	1320	1170	1040	875				
		(30)	(312)	220	2410	1960	1580	1320	1170	1040	875				



Specifications	
Precision grade	KHK W 001 grade 4
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



W2

Catalog Number	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
						L <sub>H8</sub>	M	N	O	P	Q	Q'
<b>SW0.5-R1</b>	<b>m0.5</b>	1	2°36'	R	W2	5	—	11	12	(10)	—	—
<b>SW0.5-R2</b>		2	5°13'									
<b>SW0.8-R1</b>	<b>m0.8</b>	1	3°17'	R	W2	6	—	14	15.6	(18)	—	—
<b>SW0.8-R2</b>		2	6°34'									

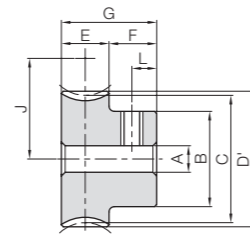
Total length	Socket head screw		Weight (kg)	Catalog Number
	R	S		
18	M3	3	0.010	<b>SW0.5-R1</b> <b>SW0.5-R2</b>
30	M4	5	0.029	<b>SW0.8-R1</b> <b>SW0.8-R2</b>

BG Module 0.5, 0.8  
Worm Wheels

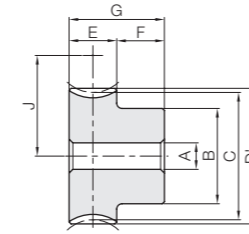
Bronze Worm Wheels



Specifications	
Precision grade	KHK W 002 grade 4
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC502 (old JIS PBC2)
Heat Treatment	—
Tooth hardness	—



HAT



HA



Catalog Number	Reduction ratio	Normal module	No. of teeth	No. of starts of mating worm	Lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Throat dia.	Outside dia.	Face width
								A <sub>H7</sub>	B	C	D	D'	E
<b>BG0.5-20R1</b>	20	<b>m0.5</b>	20	1	2°36'	R	HAT	4	9	10.01	—	11	5
<b>BG0.5-20R2</b>	10		20	2	5°13'			4	9	10.04		11	
<b>BG0.5-30R1</b>	30		30	1	2°36'			4	12	15.02		16	
<b>BG0.5-30R2</b>	15		30	2	5°13'			4	12	15.06		16	
<b>BG0.5-40R1</b>	40		40	1	2°36'			5	15	20.02		21	
<b>BG0.5-50R1</b>	50		50	1	2°36'			5	20	25.03		26	
<b>BG0.5-60R1</b>	60	60	1	2°36'	5	25	30.03	31					

Catalog Number	Reduction ratio	Normal module	No. of teeth	No. of starts of mating worm	Lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Throat dia.	Outside dia.	Face width
								A <sub>H7</sub>	B	C	D	D'	E
<b>BG0.8-20R1</b>	20	<b>m0.8</b>	20	1	3°17'	R	HA	5	12	16.03	—	17.6	9
<b>BG0.8-20R2</b>	10		20	2	6°34'			5	12	16.11		17.6	
<b>BG0.8-30R1</b>	30		30	1	3°17'			5	18	24.04		25.6	
<b>BG0.8-30R2</b>	15		30	2	6°34'			5	18	24.16		25.6	
<b>BG0.8-40R1</b>	40		40	1	3°17'			6	20	32.05		33.6	
<b>BG0.8-50R1</b>	50		50	1	3°17'			8	25	40.06		41.6	
<b>BG0.8-60R1</b>	60	60	1	3°17'	8	25	48.08	49.6					

NOTE 1: Allowable torque based on worm speed (rpm)

Hub width	Total length	Mounting distance	Socket head screw		Allowable torque (N·m) <small>NOTE 1</small>						Backlash (mm)	Weight (kg)	Catalog Number
			Size	L	30 <sub>rpm</sub>	100 <sub>rpm</sub>	300 <sub>rpm</sub>	600 <sub>rpm</sub>	900 <sub>rpm</sub>	1200 <sub>rpm</sub>			
7	12	J	M3	3.5	0.27	0.23	0.19	0.15	0.14	0.13	0~0.16	0.0061	<b>BG0.5-20R1</b> <b>BG0.5-20R2</b> <b>BG0.5-30R1</b> <b>BG0.5-30R2</b> <b>BG0.5-40R1</b>
					0.28	0.23	0.18	0.15	0.13	0.12			
					0.58	0.50	0.41	0.34	0.30	0.28			
					0.59	0.49	0.39	0.32	0.29	0.26			
					0.99	0.85	0.71	0.60	0.54	0.50			
					1.50	1.28	1.08	0.92	0.83	0.77			
2.10	1.80	1.52	1.31	1.19	1.09	0.039	<b>BG0.5-50R1</b> <b>BG0.5-60R1</b>						

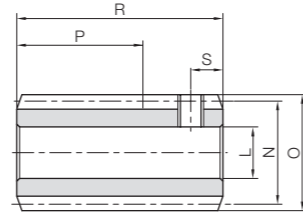
NOTE 1: Allowable torque based on worm speed (rpm)

Hub width	Total length	Mounting distance	Allowable torque (N·m) <small>NOTE 1</small>						Backlash (mm)	Weight (kg)	Catalog Number	
			30 <sub>rpm</sub>	100 <sub>rpm</sub>	300 <sub>rpm</sub>	600 <sub>rpm</sub>	900 <sub>rpm</sub>	1200 <sub>rpm</sub>				
9	18	J	15	1.05	0.88	0.71	0.58	0.52	0.48	0.04~0.22	0.023	<b>BG0.8-20R1</b> <b>BG0.8-20R2</b> <b>BG0.8-30R1</b> <b>BG0.8-30R2</b> <b>BG0.8-40R1</b>
			15	1.06	0.86	0.66	0.54	0.48	0.44			
			19	2.23	1.89	1.53	1.29	1.15	1.06			
			19	2.24	1.87	1.46	1.20	1.07	0.98			
			23	3.81	3.24	2.67	2.26	2.02	1.87			
			27	5.76	4.90	4.07	3.47	3.13	2.90			
31	8.06	6.88	5.73	4.90	4.46	4.12	0.13	<b>BG0.8-50R1</b> <b>BG0.8-60R1</b>				





Specifications	
Precision grade	KHK W 001 grade 4
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating

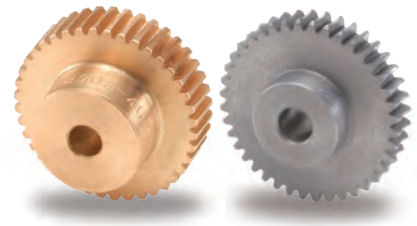


W2

Catalog Number	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
						L <sub>H7(H8)</sub>	M						
SW1-R1 SW1-R2	m1	1 2	3°35' 7°11'	R	W2	6 <sup>H8</sup>	—	—	16	18	(20)	—	—
SW1.25-R1 SW1.25-R2	m1.25	1 2	3°25' 6°50'	R	W2	8	—	—	21	23.5	(25)	—	—

Total length R	Socket head screw		Weight (kg)	Catalog Number
	Size	S		
32	M4	5	0.043	SW1-R1 SW1-R2
37	M5	5	0.085	SW1.25-R1 SW1.25-R2

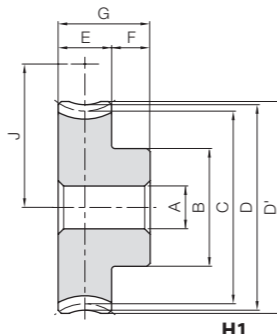
BG/CG Module 1, 1.25  
**Worm Wheels**



Specifications	
Catalog Number	BG CG
Precision grade	KHK W 002 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC502 (old JIS PBC2) FC200**
Heat treatment	—
Tooth hardness	—

\* The precision grade of J Series products is equivalent to the value shown in the table.  
\*\* FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and differs according to the product shape.

A <sub>H7</sub>	Bore
B	Hub dia.
C	Pitch dia.
D	Throat dia.
D'	Outside dia.
E	Face width
F	Hub width
G	Total length
J	Mounting distance



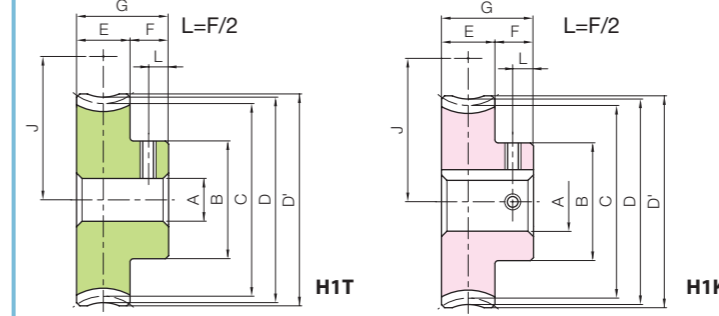
H1

NOTE 1: Allowable torque based on worm speed (rpm)

Catalog Number	Reduction ratio	No. of teeth	No. of starts of mating worm	Lead angle helix direction	Shape	A <sub>H7</sub>	B	C	D	D'	E	F	G	J	Allowable torque (N·m) NOTE 1						Backlash (mm)	Weight (kg)	
															30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm			
															BG1-20R1	20	20	1	3°35'	R			H1
BG1-20R2	10	20	2	7°11'	R	H1	6	16	20.16	22	23	—	—	18	1.90	1.54	1.18	0.97	0.85	0.78	0.06~0.24	0.043	
BG1-30R1	30	30	1	3°35'	R	H1	6	20	30.07	32	33	10	10	20	23	4.00	3.38	2.74	2.29	2.05	1.87	0.06~0.24	0.089
BG1-30R2	15	30	2	7°11'	R	H1	6	20	30.24	32	33	—	—	23	4.03	3.35	2.62	2.14	1.91	1.74	0.06~0.24	0.089	
BG1-40R1	40	40	1	3°35'	R	H1	8	26	40.08	42	43	—	—	28	6.85	5.79	4.76	4.03	3.61	3.31	0.15	0.15	
BG1-50R1	50	50	1	3°35'	R	H1	8	30	50.10	52	53	—	—	33	10.3	8.76	7.27	6.18	5.58	5.14	0.23	0.23	
BG1.25-20R1	20	20	1	3°25'	R	H1	6	20	25.04	27.5	28.75	—	—	23	3.19	2.65	2.10	1.72	1.53	1.40	0.08~0.26	0.070	
BG1.25-20R2	10	20	2	6°50'	R	H1	6	20	25.18	27.5	28.75	—	—	23	3.19	2.58	1.96	1.60	1.40	1.27	0.08~0.26	0.070	
BG1.25-30R1	30	30	1	3°25'	R	H1	6	25	37.57	40	41.25	11	9	20	29.25	6.75	5.67	4.56	3.81	3.40	3.09	0.15	0.15
BG1.25-30R2	15	30	2	6°50'	R	H1	6	25	37.77	40	41.25	—	—	29.25	6.77	5.60	4.33	3.54	3.16	2.85	0.15	0.15	
BG1.25-40R1	40	40	1	3°25'	R	H1	8	30	50.09	52.5	53.75	—	—	35.5	11.5	9.71	7.92	6.70	5.98	5.47	0.24	0.24	
BG1.25-50R1	50	50	1	3°25'	R	H1	8	40	62.61	65	66.25	—	—	41.75	17.4	14.7	12.1	10.3	9.25	8.49	0.40	0.40	
CG1-60R1	60	60	1	3°35'	R	H1	10	30	60.12	62	63	—	—	38	8.69	7.39	6.14	5.24	4.78	4.39	0.06~0.24	0.25	
CG1-80R1	80	80	1	3°35'	R	H1	10	35	80.16	82	83	—	—	48	14.7	12.6	10.5	9.11	8.30	7.72	0.06~0.24	0.43	
CG1-100R1	100	100	1	3°35'	R	H1	10	40	100.20	102	103	—	—	58	21.9	19.0	16.0	13.9	12.7	11.9	0.06~0.24	0.66	
CG1-120R1	120	120	1	3°35'	R	H1	10	40	120.24	122	123	—	—	68	30.5	26.7	22.5	19.6	18.0	16.7	0.06~0.24	0.91	

**Bronze Worm Wheels & Gray Iron Worm Wheels**

J Series



To order J Series products, please specify: **Catalog No. + J + BORE.**

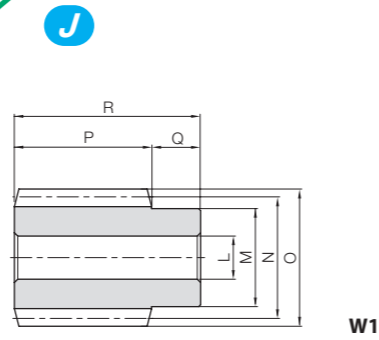
Bore H7	* The product shapes of J Series items are identified by background color.											
	6	8	10	12	14	15	16	17	18	19	20	22
Keyway J <sub>S9</sub>	—											
Screw size	4×1.8			5×2.3						6×2.8		
Catalog Number	M4	M5	M4						M5			
BG1-20R1 J BORE	H1T											
BG1-20R2 J BORE	H1T											
BG1-30R1 J BORE	H1T	H1T										
BG1-30R2 J BORE	H1T	H1T										
BG1-40R1 J BORE		H1T	H1K	H1K								
BG1-50R1 J BORE		H1T	H1K	H1K	H1K	H1K	H1K	H1K				
BG1.25-20R1 J BORE	H1T	H1T										
BG1.25-20R2 J BORE	H1T	H1T										
BG1.25-30R1 J BORE	H1T	H1T	H1K	H1K								
BG1.25-30R2 J BORE	H1T	H1T	H1K	H1K								
BG1.25-40R1 J BORE		H1T	H1K	H1K	H1K	H1K	H1K	H1K				
BG1.25-50R1 J BORE		H1T	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K		
CG1-60R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K				
CG1-80R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K		
CG1-100R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	
CG1-120R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K





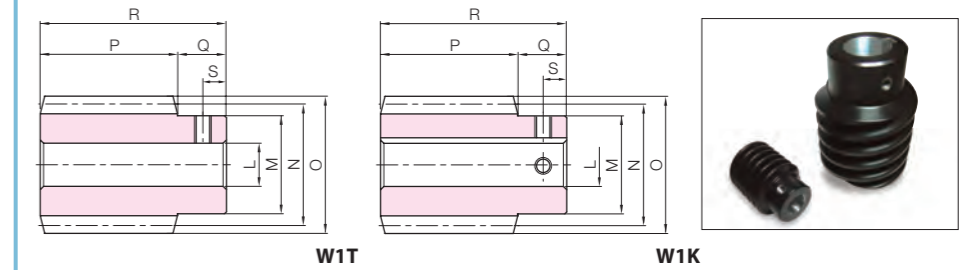
Specifications	
Precision grade	KHK W 001 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating

\* The precision grade of J Series products is equivalent to the value shown in the table.



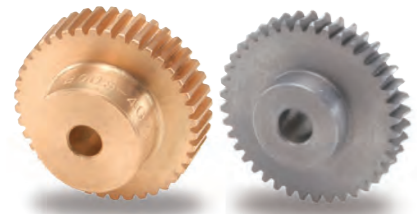
Catalog Number ● : J Series (Available-on-request)	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
						L <sub>H7</sub>	M						
SW1.5-R1 ● SW1.5-R1J8 ● SW1.5-R1J10	m1.5	1	3°26'	R	W1	8	20	25	28	30	10	—	
W1T					8								
SW1.5-R2 ● SW1.5-R2J8 ● SW1.5-R2J10	m1.5	2	6°54'	R	W1	8	20	25	28	30	10	—	
W1T					8								
					W1K	10							

J Series



Total length R	Keyway Width × Depth	Socket head screw		Weight (kg)	Catalog Number ● : J Series (Available-on-request)
		Size	S		
40	—	—	—	0.12	SW1.5-R1
		M5	5	0.12	● SW1.5-R1J8
	4 x 1.8	M4	5	0.11	● SW1.5-R1J10
		—	—	0.12	SW1.5-R2
	—	M5	5	0.12	● SW1.5-R2J8
	4 x 1.8	M4	5	0.11	● SW1.5-R2J10

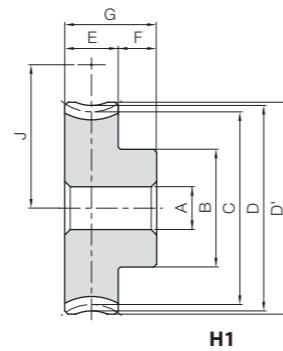
BG/CG Module 1.5  
Worm Wheels



Specifications	
Catalog Number	BG CG
Precision grade	KHK W 002 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC502 (old JIS PBC2) FC200**
Heat treatment	—
Tooth hardness	—

\* The precision grade of J Series products is equivalent to the value shown in the table.  
\*\* FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and differs according to the product shape.

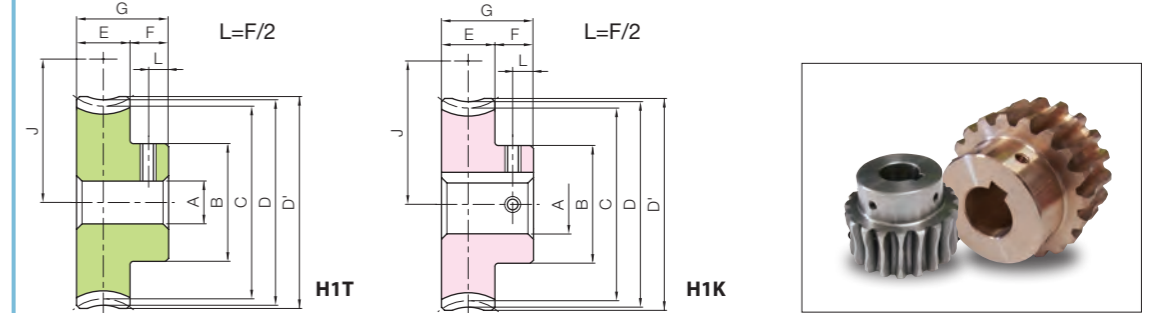
A <sub>H7</sub>	Bore
B	Hub dia.
C	Pitch dia.
D	Throat dia.
D'	Outside dia.
E	Face width
F	Hub width
G	Total length
J	Mounting distance



Catalog Number	Reduction ratio	No. of teeth	No. of starts of mating worm	Lead angle helix direction	Shape	A <sub>H7</sub>	B	C	D	D'	E	F	G	J	Allowable torque (N·m) NOTE 1							Backlash (mm)	Weight (kg)
															30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm			
															NOTE 1: Allowable torque based on worm speed (rpm)								
BG1.5-20R1	20	20	1	3°26'	R	H1	8	22	30.05	33	34.5	12	22	27.5	4.76	3.96	3.10	2.56	2.27	2.06	0.08~0.26	0.10	
BG1.5-20R2	10	20	2	6°54'			8	22	30.22	33	34.5	12	22	27.5	4.75	3.85	2.89	2.38	2.08	1.87			
BG1.5-30R1	30	30	1	3°26'	R	H1	10	30	45.08	48	49.5	12	22	35	10.1	8.47	6.72	5.67	5.03	4.55	0.08~0.26	0.22	
BG1.5-30R2	15	30	2	6°54'			10	30	45.33	48	49.5	12	22	35	10.1	8.37	6.40	5.26	4.67	4.20			
BG1.5-40R1	40	40	1	3°26'	R	H1	12	30	60.11	63	64.5	12	22	42.5	17.2	14.5	11.7	9.96	8.86	8.04	0.08~0.26	0.35	
BG1.5-50R1	50	50	1	3°26'			12	40	75.13	78	79.5	14	24	50	30.4	25.6	20.8	17.8	16.0	14.6			
CG1.5-30R1	30	30			R	H1	10	30	45.08	48	49.5	12	22	35	6.04	5.08	4.03	3.40	3.02	2.73	0.08~0.26	0.18	
CG1.5-40R1	40	40					12	30	60.11	63	64.5	12	22	42.5	10.3	8.71	7.01	5.98	5.31	4.83			
CG1.5-50R1	50	50			R	H1	12	40	75.13	78	79.5	14	24	50	18.2	15.4	12.5	10.7	9.59	8.74	0.08~0.26	0.53	
CG1.5-60R1	60	60					12	40	90.16	93	94.5	14	24	57.5	25.5	21.6	17.6	15.1	13.7	12.4			

Bronze Worm Wheels & Gray Iron Worm Wheels

J Series



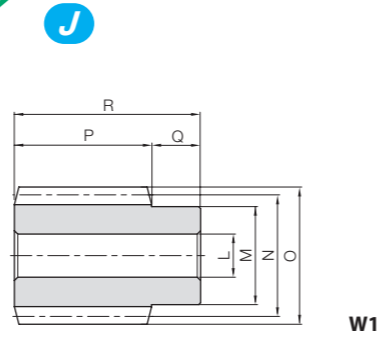
To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7	* The product shapes of J Series items are identified by background color.																																									
	8	10	12	14	15	16	17	18	19	20	22	25	28	30																												
Keyway Js9	8			10			12			14			15			16			17			18			19			20			22			25			28			30		
Screw size	—				4x1.8				5x2.3				6x2.8				8x3.3																									
Catalog Number	M5				M4				M5				M6																													
BG1.5-20R1 J BORE	H1T	H1K																																								
BG1.5-20R2 J BORE	H1T	H1K																																								
BG1.5-30R1 J BORE		H1K	H1K	H1K	H1K	H1K	H1K																																			
BG1.5-30R2 J BORE		H1K	H1K	H1K	H1K	H1K	H1K																																			
BG1.5-40R1 J BORE			H1K	H1K	H1K	H1K	H1K																																			
BG1.5-50R1 J BORE				H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K																															
CG1.5-30R1 J BORE		H1K	H1K	H1K	H1K	H1K	H1K																																			
CG1.5-40R1 J BORE			H1K	H1K	H1K	H1K	H1K																																			
CG1.5-50R1 J BORE				H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K																															
CG1.5-60R1 J BORE					H1K	H1K	H1K	H1K	H1K	H1K	H1K																															



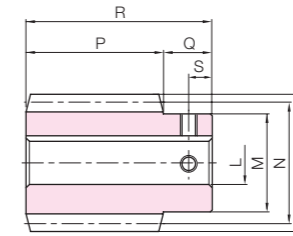
Specifications	
Precision grade	KHK W 001 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	14°30'
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating

\* The precision grade of J Series products is equivalent to the value shown in the table.



W1

J Series



W1K

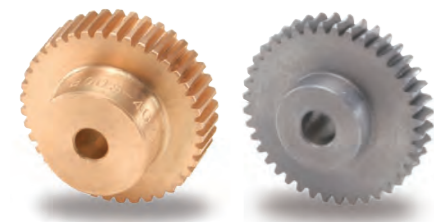


Catalog Number ● : J Series (Available-on-request)	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
						L <sub>H7</sub>	M						
SW2-R1 ● SW2-R1J12 ● SW2-R1J14	m2	1	3°42'	R	W1	12	25	31	35	32	14	—	
W1K					12								
W1K					14								
W1		12											
W1K		12											
W1K		14											
SW2-R2 ● SW2-R2J12 ● SW2-R2J14		2	7°25'	L	W1	12							
W1K					12								
SW2-L1 ● SW2-L1J12 ● SW2-L1J14	2	1	3°42'	L	W1	12							
W1K					12								
SW2-L2 ● SW2-L2J12 ● SW2-L2J14		2	7°25'		L	W1	12						
W1K						12							

Total length	Keyway	Socket head screw	Weight (kg)	Catalog Number		
				● : J Series (Available-on-request)		
46	—	—	0.20	SW2-R1		
				SW2-R1J12		
				SW2-R1J14		
	4 x 1.8	M4	7	0.20	SW2-R2	
					SW2-R2J12	
					SW2-R2J14	
	5 x 2.3	M4	7	0.18	SW2-L1	
					SW2-L1J12	
					SW2-L1J14	
	—	—	0.20	0.20	SW2-L2	
					SW2-L2J12	
					SW2-L2J14	



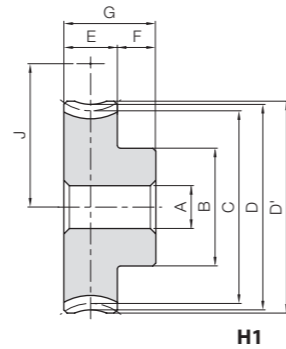
BG/CG Module 2  
Worm Wheels



Specifications	
Catalog Number	BG CG
Precision grade	KHK W 002 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	14°30'
Material	CAC502 (old JIS PBC2) FC200**
Heat treatment	—
Tooth hardness	—

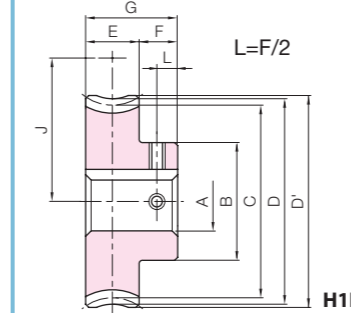
\* The precision grade of J Series products is equivalent to the value shown in the table.  
\*\* FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and differs according to the product shape.

A <sub>H7</sub>	Bore
B	Hub dia.
C	Pitch dia.
D	Throat dia.
D'	Outside dia.
E	Face width
F	Hub width
G	Total length
(H)	Web thickness
(I)	Web O.D.
J	Mounting distance



H1

J Series



H1K

Bronze Worm Wheels & Gray Iron Worm Wheels



To order J Series products, please specify: **Catalog No. + J + BORE.**

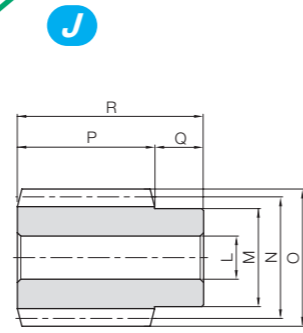
Catalog Number	Production ratio	No. of teeth	No. of starts of mating worm	Lead angle helix direction	Shape	A <sub>H7</sub>	B	C	D	D'	E	F	G	(H)	(I)	J	Allowable torque (N·m) <small>NOTE 1</small>						Backlash (mm)	Weight (kg)
																	30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm		
																	BG2-20R1	20	20	1	3°42'	R		
BG2-20R2	10	10	2	7°25'	L	12	33	40.34	44	46	22	13	35	—	—	35.5	12.3	10.0	7.51	6.15	5.32	4.80		
BG2-20L1	20	20	1	3°42'	R	12	33	40.08	44	46	22	13	35	—	—	35.5	12.3	10.2	8.00	6.59	5.78	5.25	0.10~0.28	0.33
BG2-20L2	10	10	2	7°25'	L	12	33	40.34	44	46	22	13	35	—	—	35.5	12.3	10.0	7.51	6.15	5.32	4.80		
CG2-20R1	20	20	1	3°42'	R	12	33	40.08	44	46	22	13	35	—	—	35.5	7.38	6.15	4.80	3.95	3.47	3.15	0.27	0.27
CG2-20R2	10	10	2	7°25'	L	12	33	40.34	44	46	22	13	35	—	—	35.5	7.40	6.00	4.51	3.69	3.19	2.88		
CG2-30R1	30	30	1	3°42'	R	12	40	60.13	64	66	—	—	—	—	—	45.5	15.6	13.1	10.4	8.74	7.70	6.96	0.57	0.57
CG2-30R2	15	15	2	7°25'	L	12	40	60.51	64	66	—	—	—	—	—	45.5	15.7	13.1	9.96	8.15	7.18	6.45		
CG2-40R1	40	40	1	3°42'	R	12	45	80.17	84	86	—	—	—	—	—	55.5	26.7	22.5	18.1	15.4	13.55	12.3	0.96	0.96
CG2-50R1	50	50	1	3°42'	R	12	48	100.21	104	106	—	—	—	—	—	65.5	40.3	34.1	27.6	23.6	21.0	19.1		
CG2-50R2	25	25	2	7°25'	L	12	48	100.84	104	106	—	—	—	—	—	65.5	40.7	34.0	26.9	22.4	19.6	17.8	0.10~0.28	1.44
CG2-60R1	60	60	1	3°42'	R	12	60	120.25	124	126	22	13	35	—	—	75.5	56.4	47.9	38.9	33.3	29.9	27.2		
CG2-20L1	20	20	1	3°42'	R	12	33	40.08	44	46	—	—	—	—	—	35.5	7.38	6.15	4.80	3.95	3.47	3.15	0.27	0.27
CG2-20L2	10	10	2	7°25'	L	12	33	40.34	44	46	—	—	—	—	—	35.5	7.40	6.00	4.51	3.69	3.19	2.88		
CG2-30L1	30	30	1	3°42'	R	12	40	60.13	64	66	—	—	—	—	—	45.5	15.6	13.1	10.4	8.74	7.70	6.96	0.57	0.57
CG2-40L1	40	40	1	3°42'	L	12	45	80.17	84	86	—	—	—	—	—	55.5	26.7	22.5	18.1	15.4	13.55	12.3		
CG2-50L1	50	50	1	3°42'	R	12	48	100.21	104	106	—	—	—	—	—	65.5	40.3	34.1	27.6	23.6	21.0	19.1	1.44	1.44
CG2-60L1	60	60	1	3°42'	L	12	60	120.25	124	126	22	13	35	—	—	75.5	56.4	47.9	38.9	33.3	29.9	27.2		

Bore H7	* The product shapes of J Series items are identified by background color.															
	12	14	15	16	17	18	19	20	22	25	28	30	32	35		
Keyway JS9	12	14	15	16	17	18	19	20	22	25	28	30	32	35		
Screw size	4x1.8	5x2.3			6x2.8			8x3.3			10x3.3					
Catalog Number	M4					M5					M6			M8		
BG2-20R1 J BORE	H1K	H1K	H1K	H1K	H1K											
BG2-20R2 J BORE	H1K	H1K	H1K	H1K	H1K											
BG2-20L1 J BORE	H1K	H1K	H1K	H1K	H1K											
BG2-20L2 J BORE	H1K	H1K	H1K	H1K	H1K											
CG2-20R1 J BORE	H1K	H1K	H1K	H1K	H1K											
CG2-20R2 J BORE	H1K	H1K	H1K	H1K	H1K											
CG2-30R1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K							
CG2-30R2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K							
CG2-40R1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K						
CG2-40R2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K						
CG2-50R1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K					
CG2-50R2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K					
CG2-60R1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K				
CG2-20L1 J BORE	H1K	H1K	H1K	H1K	H1K											
CG2-20L2 J BORE	H1K	H1K	H1K	H1K	H1K											
CG2-30L1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K							
CG2-30L2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K							
CG2-40L1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K						
CG2-40L2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K					
CG2-50L1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K				
CG2-50L2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K			



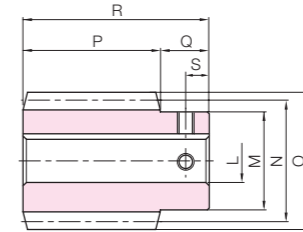
Specifications	
Precision grade	KHK W 001 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating

\* The precision grade of J Series products is equivalent to the value shown in the table.



W1

J Series



W1K

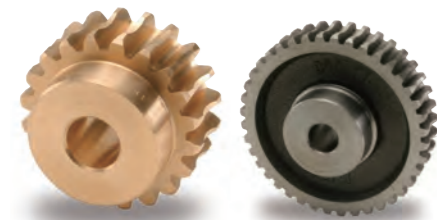


Catalog Number ● : J Series (Available-on-request)	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
						LH7	M	N	O	P	Q	Q'
SW2.5-R1 ● SW2.5-R1J15 ● SW2.5-R1J16 ● SW2.5-R1J17	m2.5	1	3°52'	R	W1	15	30	37	42	45	18	—
W1K					15							
W1K					16							
W1K					17							
SW2.5-R2 ● SW2.5-R2J15 ● SW2.5-R2J16 ● SW2.5-R2J17		2	7°46'	R	W1	15						
W1K					15							
W1K					16							
W1K					17							
SW2.5-L1 ● SW2.5-L1J15 ● SW2.5-L1J16 ● SW2.5-L1J17	1	3°52'	L	W1	15							
W1K				15								
W1K				16								
W1K				17								
SW2.5-L2 ● SW2.5-L2J15 ● SW2.5-L2J16 ● SW2.5-L2J17	2	7°46'	L	W1	15							
W1K				15								
W1K				16								
W1K				17								

Total length R	Keyway Width × Depth	Socket head screw Size	S	Weight (kg)	Catalog Number ● : J Series (Available-on-request)				
					SW2.5-R1 ● SW2.5-R1J15 ● SW2.5-R1J16 ● SW2.5-R1J17				
63	—	—	—	0.39	SW2.5-R2 ● SW2.5-R2J15 ● SW2.5-R2J16 ● SW2.5-R2J17				
					5 × 2.3	M4	9	0.39	
					5 × 2.3	M4	9	0.37	
					5 × 2.3	M4	9	0.36	
	5 × 2.3	—	—	—	0.39	SW2.5-L1 ● SW2.5-L1J15 ● SW2.5-L1J16 ● SW2.5-L1J17			
						5 × 2.3	M4	9	0.39
						5 × 2.3	M4	9	0.37
						5 × 2.3	M4	9	0.36
	5 × 2.3	—	—	—	0.39	SW2.5-L2 ● SW2.5-L2J15 ● SW2.5-L2J16 ● SW2.5-L2J17			
						5 × 2.3	M4	9	0.39
						5 × 2.3	M4	9	0.37
						5 × 2.3	M4	9	0.36

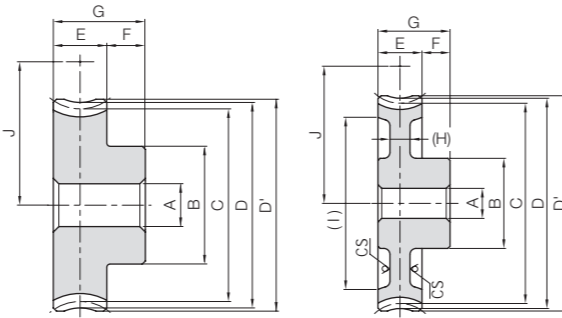


BG/CG Module 2.5  
**Worm Wheels**



Specifications	
Catalog Number	BG CG
Precision grade	KHK W 002 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	CAC502 (old JIS PBC2) FC200**
Heat treatment	—
Tooth hardness	—

\* The precision grade of J Series products is equivalent to the value shown in the table.  
\*\* FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and differs according to the product shape.



H1

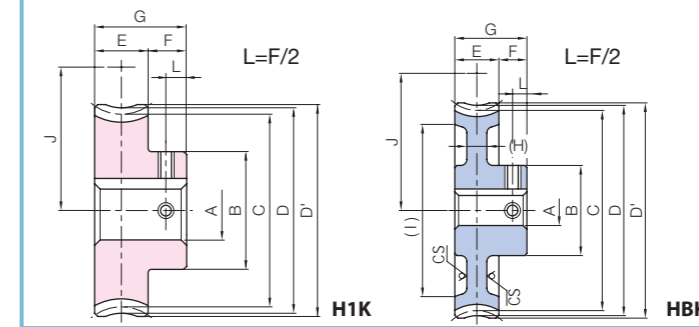
HB

\*\* CS has a forged finish surface.

NOTE 1: Allowable torque based on worm speed (rpm)

Catalog Number	Reduction ratio	No. of teeth	No. of starts of mating worm	Lead angle helix direction	Shape	AH7	B	C	D	D'	E	F	G	(H)	(I)	J	Allowable torque (N·m) NOTE 1						Backlash (mm)	Weight (kg)			
																	30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm					
																	30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm					
BG2.5-20R1	20	10	1	3°52'	R	12	35	50.11	55	57.5	22	14	36	—	—	43.5	21.5	17.7	13.8	11.4	9.94	9.07	0.13~0.31	0.49			
BG2.5-20R2	10	20	2	7°46'	H1	12	35	50.46	55	57.5	22	14	36	—	—	43.5	21.5	17.3	13.0	10.6	9.14	8.27					
BG2.5-20L1	20	10	1	3°52'	L	12	35	50.11	55	57.5	22	14	36	—	—	43.5	21.5	17.7	13.8	11.4	9.94	9.07	0.13~0.31	0.49			
BG2.5-20L2	10	20	2	7°46'	H1	12	35	50.46	55	57.5	22	14	36	—	—	43.5	21.5	17.3	13.0	10.6	9.14	8.27					
CG2.5-20R1	20	20	2	3°52'	R	12	35	50.11	55	57.5	22	14	36	—	—	43.5	12.9	10.6	8.30	6.83	5.97	5.44	0.13~0.31	0.40			
CG2.5-20R2	10	20	2	7°46'	H1	12	35	50.46	55	57.5	22	14	36	—	—	43.5	12.9	10.4	7.78	6.36	5.49	4.96					
CG2.5-30R1	30	30	1	3°52'	R	12	40	75.17	80	82.5	—	—	—	—	—	—	56	27.3	22.8	18.0	15.1	13.2	12.0	0.13~0.31	0.82		
CG2.5-30R2	15	30	2	7°46'	H1	12	40	75.68	80	82.5	—	—	—	—	—	—	56	27.5	22.5	17.2	14.1	12.3	11.1				
CG2.5-40R1	40	40	1	3°52'	R	15	45	100.23	105	107.5	—	—	—	—	—	—	68.5	46.7	39.0	31.3	26.5	23.3	21.2	0.13~0.31	1.39		
CG2.5-50R1	50	50	1	3°52'	HB	15	50	125.29	130	132.5	22	14	36	(9)	(110)	81	70.6	59.0	47.8	40.7	36.1	33.0	30.0				
CG2.5-60R1	60	60	1	3°52'	HB	15	55	150.34	155	157.5	—	—	—	—	—	—	(9)	(136)	93.5	98.8	82.9	67.3	57.6	51.5	47.0	0.13~0.31	2.02
CG2.5-20L1	20	20	2	3°52'	L	12	35	50.11	55	57.5	—	—	—	—	—	—	43.5	12.9	10.6	8.30	6.83	5.97	5.44				
CG2.5-20L2	10	20	2	7°46'	H1	12	35	50.46	55	57.5	—	—	—	—	—	—	43.5	12.9	10.4	7.78	6.36	5.49	4.96	0.13~0.31	0.40		
CG2.5-40L1	40	40	1	3°52'	H1	15	45	100.23	105	107.5	—	—	—	—	—	—	68.5	46.7	39.0	31.3	26.5	23.3	21.2				

J Series



H1K

HBK



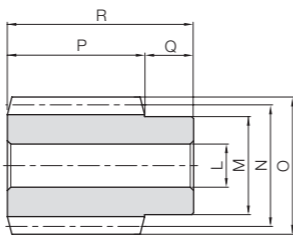
Bronze Worm Wheels & Gray Iron Worm Wheels

To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7	* The product shapes of J Series items are identified by background color.																
	Keyway Js9		12	14	15	16	17	18	19	20	22	25	28	30	32	35	
	Screw size		4x1.8			5x2.3				6x2.8			8x3.3			10x3.3	
Catalog Number	M4					M5					M6			M8			
BG2.5-20R1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K								
BG2.5-20R2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K								
BG2.5-20L1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K								
BG2.5-20L2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K								
CG2.5-20R1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K								
CG2.5-20R2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K								
CG2.5-30R1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K						
CG2.5-30R2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K						
CG2.5-40R1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K					
CG2.5-50R1 J BORE			HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	
CG2.5-60R1 J BORE			HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK	
CG2.5-20L1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K								
CG2.5-20L2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K								
CG2.5-40L1 J BORE			H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K					



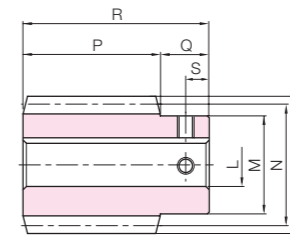
Specifications	
Precision grade	KHK W 001 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	14°30'
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



W1

\* The precision grade of J Series products is equivalent to the value shown in the table.

J Series



W1K

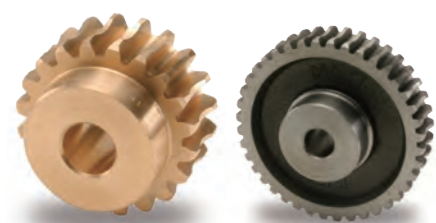


Catalog Number ●: J Series (Available-on-request)	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore		Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
						L <sub>H7</sub>	M					N	O
SW3-R1 ●SW3-R1J17 ●SW3-R1J18 ●SW3-R1J19 ●SW3-R1J20	m3	1	3°55'	R	W1	16	35	44	50	50	20	—	—
					W1K	17							
					W1K	18							
					W1K	19							
SW3-R2 ●SW3-R2J17 ●SW3-R2J18 ●SW3-R2J19 ●SW3-R2J20	m3	2	7°50'	R	W1	16	35	44	50	50	20	—	—
					W1K	17							
					W1K	18							
					W1K	19							
SW3-L1 ●SW3-L1J17 ●SW3-L1J18 ●SW3-L1J19 ●SW3-L1J20	m3	1	3°55'	L	W1	16	35	44	50	50	20	—	—
					W1K	17							
					W1K	18							
					W1K	19							
SW3-L2 ●SW3-L2J17 ●SW3-L2J18 ●SW3-L2J19 ●SW3-L2J20	m3	2	7°50'	L	W1	16	35	44	50	50	20	—	—
					W1K	17							
					W1K	18							
					W1K	19							

Total length R	Keyway Width × Depth	Socket head screw		Weight (kg)	Catalog Number ●: J Series (Available-on-request)
		Size	S		
70	5 × 2.3 6 × 2.8 6 × 2.8 6 × 2.8	M4 M5 M5 M5	10 10 10 10	0.64	SW3-R1 ●SW3-R1J17 ●SW3-R1J18 ●SW3-R1J19 ●SW3-R1J20
				0.62	
				0.60	
				0.58	
	5 × 2.3 6 × 2.8 6 × 2.8 6 × 2.8	M4 M5 M5 M5	10 10 10 10	0.64	SW3-R2 ●SW3-R2J17 ●SW3-R2J18 ●SW3-R2J19 ●SW3-R2J20
				0.62	
				0.60	
				0.58	
	5 × 2.3 6 × 2.8 6 × 2.8 6 × 2.8	M4 M5 M5 M5	10 10 10 10	0.64	SW3-L1 ●SW3-L1J17 ●SW3-L1J18 ●SW3-L1J19 ●SW3-L1J20
				0.62	
				0.60	
				0.58	
5 × 2.3 6 × 2.8 6 × 2.8 6 × 2.8	M4 M5 M5 M5	10 10 10 10	0.64	SW3-L2 ●SW3-L2J17 ●SW3-L2J18 ●SW3-L2J19 ●SW3-L2J20	
			0.62		
			0.60		
			0.56		

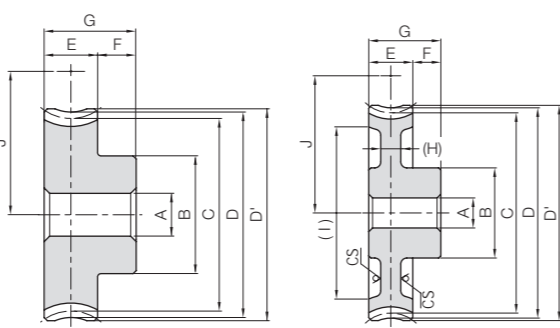


BG/CG Module 3  
Worm Wheels



Specifications	
Catalog Number	BG CG
Precision grade	KHK W 002 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	14°30'
Material	CAC502 (old JIS PBC2) FC200**
Heat treatment	—
Tooth hardness	—

\* The precision grade of J Series products is equivalent to the value shown in the table.  
\*\* FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and differs according to the product shape.

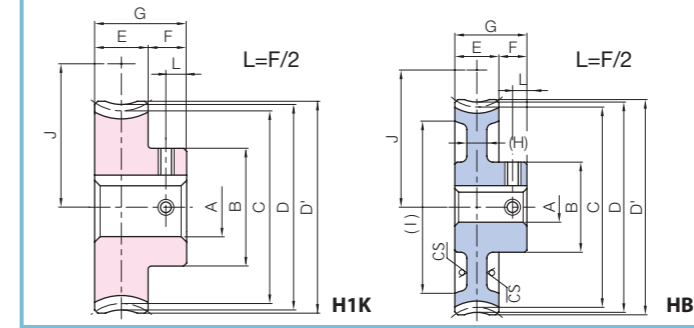


H1

HB

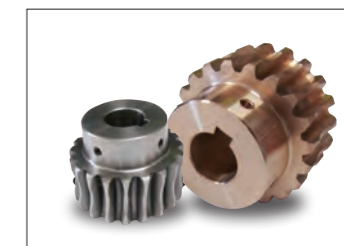
\*\* CS has a forged finish surface.

J Series



H1K

HBK



Bronze Worm Wheels & Gray Iron Worm Wheels

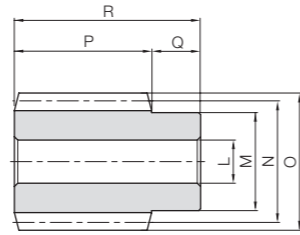
To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	Reduction ratio	No. of teeth	No. of starts	Lead angle helix direction	Shape	A <sub>H7</sub>	B	C	D	D'	E	F	G	(H)	(I)	J	Allowable torque (N·m) NOTE 1						Backlash (mm)	Weight (kg)
																	30 rpm	100 rpm	300 rpm	600 rpm	900 rpm	1200 rpm		
																	NOTE 1: Allowable torque based on worm speed (rpm)							
BG3-20R1	20	10	2	3°55'	R	20	50	60.14	66	69	28	15	43	—	—	52	36.8	30.1	23.5	19.1	16.7	15.2	0.15~0.33	0.89
BG3-20R2	20	10	2	7°50'	R	20	50	60.57	66	69	28	15	43	—	—	52	37.0	29.5	22.1	17.9	15.4	14.0		
BG3-20L1	20	10	1	3°55'	L	20	50	60.14	66	69	28	15	43	—	—	52	36.8	30.1	23.5	19.1	16.7	15.2	0.15~0.33	0.89
BG3-20L2	20	10	2	7°50'	L	20	50	60.57	66	69	28	15	43	—	—	52	37.0	29.5	22.1	17.9	15.4	14.0		
CG3-20R1	20	20	2	3°55'	R	20	50	60.14	66	69	28	15	43	—	—	52	22.1	18.1	14.1	11.5	10.0	0.15~0.33	0.73	
CG3-20R2	20	20	2	7°50'	R	20	50	60.57	66	69	28	15	43	—	—	52	22.2	17.7	13.3	10.7	9.24			
CG3-30R1	30	30	1	3°55'	R	20	50	90.21	96	99	30	45	(9)	(107)	82	79.8	66.3	53.2	44.6	39.1	0.15~0.33	1.50		
CG3-30R2	30	30	2	7°50'	R	20	50	90.85	96	99	30	45	(9)	(138)	97	121	100	81.1	68.4	60.5				
CG3-40R1	40	40	1	3°55'	R	20	50	120.28	126	129	30	45	(9)	(166)	112	169	141	114	96.7	86.3	0.15~0.33	3.58		
CG3-50R1	50	50	1	3°55'	R	20	50	150.35	156	159	30	45	(9)	(166)	112	169	141	114	96.7	86.3				
CG3-60R1	60	60	1	3°55'	R	20	50	180.42	186	189	30	45	(9)	(166)	112	169	141	114	96.7	86.3	0.15~0.33	3.58		
CG3-20L1	20	20	1	3°55'	L	20	50	60.14	66	69	28	43	—	—	52	22.1	18.1	14.1	11.5	10.0				
CG3-20L2	20	20	2	7°50'	L	20	50	60.57	66	69	28	43	—	—	52	22.2	17.7	13.3	10.7	9.24				
CG3-30L1	30	30	1	3°55'	L	20	50	90.21	96	99	30	45	(9)	(107)	82	79.8	66.3	53.2	44.6	39.1				
CG3-50L1	50	50	1	3°55'	L	20	50	150.35	156	159	30	45	(9)	(138)	97	121	100	81.1	68.4	60.5				
CG3-60L1	60	60	1	3°55'	L	20	50	180.42	186	189	30	45	(9)	(166)	112	169	141	114	96.7	86.3				

Bore H7	* The product shapes of J Series items are identified by background color.							
	20	22	25	28	30	32	35	40
Keyway JS9	20		22		25		28	
Screw size	6×2.8			8×3.3			10×3.3	
Catalog Number	M5		M6			M8		
BG3-20R1 J BORE	H1K	H1K	H1K	H1K	H1K			
BG3-20R2 J BORE	H1K	H1K	H1K	H1K	H1K			
BG3-20L1 J BORE	H1K	H1K	H1K	H1K	H1K			
BG3-20L2 J BORE	H1K	H1K	H1K	H1K	H1K			
CG3-20R1 J BORE	H1K	H1K	H1K	H1K	H1K			
CG3-20R2 J BORE	H1K	H1K	H1K	H1K	H1K			
CG3-30R1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K		
CG3-30R2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K		
CG3-40R1 J BORE	HBK	HBK	HBK	HBK	HBK	HBK		
CG3-50R1 J BORE	HBK	HBK	HBK	HBK	HBK	HBK	HBK	
CG3-60R1 J BORE	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK
CG3-20L1 J BORE	H1K	H1K	H1K	H1K	H1K			
CG3-20L2 J BORE	H1K	H1K	H1K	H1K	H1K			
CG3-30L1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K		
CG3-50L1 J BORE	HBK	HBK	HBK	HBK	HBK	HBK	HBK	
CG3-60L1 J BORE	HBK	HBK	HBK	HBK	HBK	HBK	HBK	HBK



Specifications	
Precision grade	KHK W 001 grade 4
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	14°30'
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



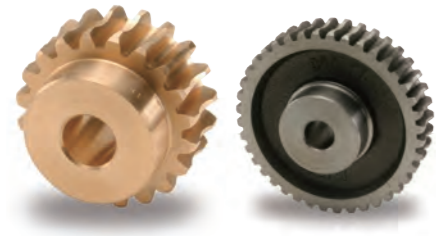
W1

Catalog Number	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width (right)	Hub width (left)
						L <sub>H7</sub>	M	N	O	P	Q	Q'
SW4-R1 SW4-R2	<b>m4</b>	1 2	3°42' 7°25'	R	W1	22	50	62	70	70	25	—

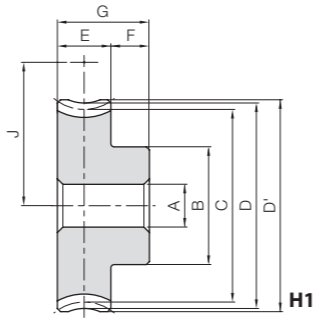
Total length	Socket head screw		Weight (kg)	Catalog Number
R	Size	S		
95	—	—	1.76	SW4-R1 SW4-R2

BG/CG Module 4  
Worm Wheels

Bronze Worm Wheels & Gray Iron Worm Wheels



Specifications	
Catalog Number	BG CG
Precision grade	KHK W 002 grade 4
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	14°30'
Material	CAC502 (old JIS PBC2) FC200*
Heat Treatment	—
Tooth hardness	—

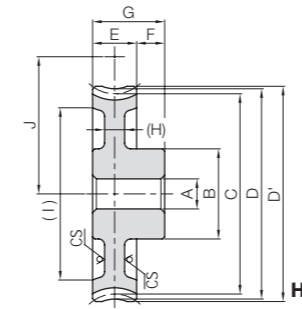


H1

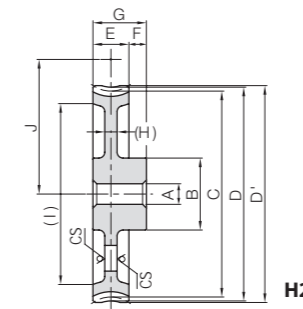
\* FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and differs according to the product shape.

Catalog Number	Reduction ratio	Normal module	No. of teeth	No. of starts of mating worm	Lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Throat dia.	Outside dia.	Face width
								A <sub>H7</sub>	B	C	D	D'	E
BG4-20R1 BG4-20R2	20 10	<b>m4</b>	20	1 2	3°42' 7°25'	R	H1	20	60	80.17 80.67	88	90	35

Catalog Number	Reduction ratio	Normal module	No. of teeth	No. of starts of mating worm	Lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Throat dia.	Outside dia.	Face width
								A <sub>H7</sub>	B	C	D	D'	E
CG4-20R1 CG4-20R2 CG4-30R1 CG4-30R2 CG4-40R1	20 10 30 15 40	<b>m4</b>	20 20 30 30 40	1 2 1 2 1	3°42' 7°25' 3°42' 7°25' 3°42'	R	H1 H1 H1 H1 HB	20	60 60 60 60 70	80.17 80.67 120.25 121.01 160.33	88 88 128 128 168	90 90 130 130 171	35
CG4-50R1 CG4-50R2 CG4-60R1	50 25 60		50 50 60	1 2 1	3°42' 7°25' 3°42'		H2		70 70 80	200.42 201.69 240.5	208 208 248	211 211 251	



HB



H2

\* CS has a forged finish surface. NOTE 1: Allowable torque based on worm speed (rpm)

Hub width	Total length	Mounting distance	Allowable torque (N·m) NOTE 1						Backlash (mm)	Weight (kg)	Catalog Number
			30 <sub>rpm</sub>	100 <sub>rpm</sub>	300 <sub>rpm</sub>	600 <sub>rpm</sub>	900 <sub>rpm</sub>	1200 <sub>rpm</sub>			
F	G	J	30 <sub>rpm</sub>	100 <sub>rpm</sub>	300 <sub>rpm</sub>	600 <sub>rpm</sub>	900 <sub>rpm</sub>	1200 <sub>rpm</sub>			
17	52	71	75.9 75.9	61.7 60.0	47.9 44.8	38.4 35.7	33.7 30.9	30.1 27.5	0.17~0.37	1.91	BG4-20R1 BG4-20R2

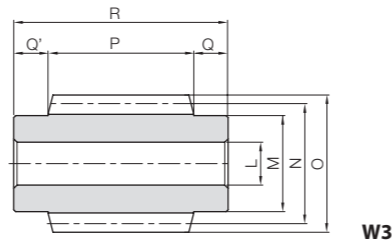
NOTE 1: Allowable torque based on worm speed (rpm)

Hub width	Total length	Web thickness	Web O.D.	Mounting distance	Allowable torque (N·m) NOTE 1				Backlash (mm)	Weight (kg)	Catalog Number
					30 <sub>rpm</sub>	100 <sub>rpm</sub>	300 <sub>rpm</sub>	600 <sub>rpm</sub>			
F	G	(H)	(I)	J	30 <sub>rpm</sub>	100 <sub>rpm</sub>	300 <sub>rpm</sub>	600 <sub>rpm</sub>			
17	52	— — — — (11)	— — — — (12) (12) (12)	71 71 91 91 111	45.6 45.5 96.3 96.8 165	37.0 36.0 79.1 78.3 136	28.7 26.9 62.3 59.4 108	23.0 21.4 50.9 47.3 89.4	0.17~0.37	1.56 1.56 3.17 3.17 4.02	CG4-20R1 CG4-20R2 CG4-30R1 CG4-30R2 CG4-40R1
		(12) (12) (12)	(176) (176) (218)	131 131 151	249 250 348	205 204 288	165 160 233	137 130 194		4.97 4.97 6.58	CG4-50R1 CG4-50R2 CG4-60R1





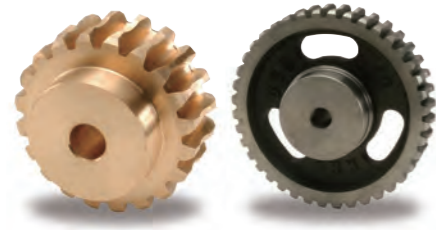
Specifications	
Precision grade	KHK W 001 grade 4
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	14°30'
Material	S45C
Heat treatment	—
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating



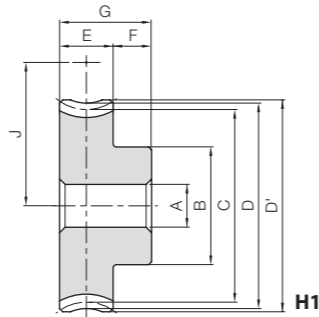
Catalog Number	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width (right)		Hub width (left)	
						L <sub>H7</sub>	M				N	O	P	Q
<b>SW5-R1</b> <b>SW5-R2</b>	<b>m5</b>	1 2	4°06' 8°13'	R	W3	25	56	70	80	85	20	20		
<b>SW6-R1</b> <b>SW6-R2</b>	<b>m6</b>	1 2	4°18' 8°38'	R	W3	30	64	80	92	100	25	25		

Total length R	Socket head screw		Weight (kg)	Catalog Number
	Size	S		
125	—	—	2.86	<b>SW5-R1</b> <b>SW5-R2</b>
150	—	—	4.38	<b>SW6-R1</b> <b>SW6-R2</b>

BG/CG Module 5, 6  
**Worm Wheels**



Specifications	
Catalog Number	BG CG
Precision grade	KHK W 002 grade 4
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	14°30'
Material	CAC502 (old JIS PBC2) FC200*
Heat Treatment	—
Tooth hardness	—

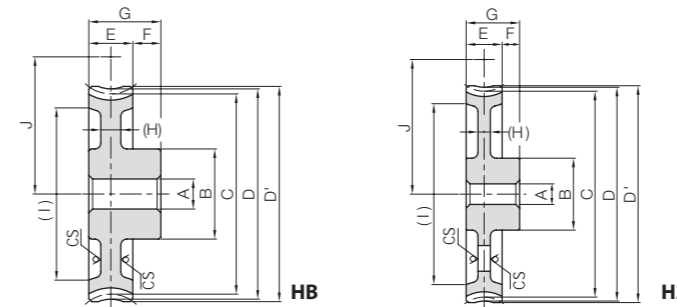


\* FC200's tensile strength (200N/mm<sup>2</sup>) is derived from test specimens and differs according to the product shape.

Catalog Number	Reduction ratio	Normal module	No. of teeth	No. of starts of mating worm	Lead angle	Direction of helix	Shape	Bore		Pitch dia.	Throat dia.	Outside dia.	Face width
								A <sub>H7</sub>	B				
<b>BG5-20R1</b> <b>BG5-20R2</b>	20 10	<b>m5</b>	20	1 2	4°06' 8°13'	R	H1	22	75	100.26 101.04	110	113	45
<b>BG6-20R1</b> <b>BG6-20R2</b>	20 10	<b>m6</b>	20	1 2	4°18' 8°38'	R	H1	25	100	120.34 121.38	132	136	52

Catalog Number	Reduction ratio	Normal module	No. of teeth	No. of starts of mating worm	Lead angle	Direction of helix	Shape	Bore		Pitch dia.	Throat dia.	Outside dia.	Face width
								A <sub>H7</sub>	B				
<b>CG5-20R1</b> <b>CG5-30R1</b> <b>CG5-30R2</b> <b>CG5-40R1</b>	20 30 15 40	<b>m5</b>	20 30 30 40	1 1 2 1	4°06' 4°06' 8°13' 4°06'	R	H1 HB HB H2	22	75	100.26 150.38 151.56 200.51	110 160 160 210	113 163 163 213	45
<b>CG5-50R1</b> <b>CG5-60R1</b>	50 60		50 60	1 1	4°06' 4°06'		H2		90 100	250.61 300.77	260 310	263 313	
<b>CG6-20R1</b> <b>CG6-30R1</b> <b>CG6-40R1</b>	20 30 40	<b>m6</b>	20 30 40	1 1 1	4°18' 4°18' 4°18'	R	H1 HB H2	25	100	120.34 180.51 240.68	132 192 252	136 196 256	52
<b>CG6-50R1</b> <b>CG6-60R1</b>	50 60		50 60	1 1	4°18' 4°18'		H2		100 120	300.85 361.02	312 372	316 376	

**Bronze Worm Wheels & Gray Iron Worm Wheels**



\* CS has a forged finish surface.

NOTE 1: Allowable torque based on worm speed (rpm)



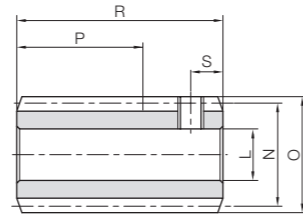
Hub width F	Total length G	Mounting distance J	Allowable torque (N·m) <sup>NOTE 1</sup>						Backlash (mm)	Weight (kg)	Catalog Number
			30 <sub>rpm</sub>	100 <sub>rpm</sub>	300 <sub>rpm</sub>	600 <sub>rpm</sub>	900 <sub>rpm</sub>	1200 <sub>rpm</sub>			
20	65	85	146 146	117 115	91.2 85.8	73.0 68.4	63.7 58.8	56.9 52.2	0.20~0.40	3.89	<b>BG5-20R1</b> <b>BG5-20R2</b>
20	72	100	232 235	185 183	144 136	115 109	99.2 92.3	88.8 82.0	0.22~0.42	6.60	<b>BG6-20R1</b> <b>BG6-20R2</b>

NOTE 1: Allowable torque based on worm speed (rpm)

Hub width F	Total length G	Web thickness (H)	Web O.D. (I)	Mounting distance J	Allowable torque (N·m) <sup>NOTE 1</sup>				Backlash (mm)	Weight (kg)	Catalog Number
					30 <sub>rpm</sub>	100 <sub>rpm</sub>	300 <sub>rpm</sub>	600 <sub>rpm</sub>			
20	65	—	—	85	87.4	70.3	54.7	43.8	0.20~0.40	3.18 5.07 5.07 7.75	<b>CG5-20R1</b> <b>CG5-30R1</b> <b>CG5-30R2</b> <b>CG5-40R1</b>
		(13)	(127)	110	185	150	119	96.8			
		(13)	(127)	110	187	150	114	90.6			
		(16)	(172)	135	316	258	206	170			
20	72	(16)	(223)	160	477	390	315	261	0.22~0.42	10.1 12.3	<b>CG5-50R1</b> <b>CG5-60R1</b>
		(14)	(276)	185	668	548	443	369			
		—	—	100	139	111	86.2	—			
		(15)	(155)	130	294	237	187	—			
20	72	(15)	(213)	160	502	407	325	—	0.22~0.42	14.5 20.3	<b>CG6-20R1</b> <b>CG6-30R1</b> <b>CG6-40R1</b>
		(16)	(275)	190	760	615	496	—			
		(17)	(336)	220	1060	865	698	—			



Specifications	
Precision grade	KHK W 001 grade 4
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)



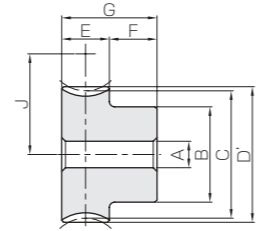
W2

Catalog Number	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
						L <sub>H8</sub>	M	N	O	P	Q	R
SUW0.5-R1	m0.5	1	2°36'	R	W2	5	—	11	12	(10)	—	18
SUW0.5-R2		2	5°13'									
SUW0.8-R1	m0.8	1	3°17'	R	W2	6	—	14	15.6	(18)	—	30
SUW0.8-R2		2	6°34'									

Socket head screw		Weight (kg)	Catalog Number
Size	S		
M3	3	0.011 0.010	SUW0.5-R1 SUW0.5-R2
M4	5	0.029	SUW0.8-R1 SUW0.8-R2



Specifications	
Precision grade	KHK W 002 grade 5 *
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	MC901
Heat treatment	—
Tooth hardness	—



HA

\* The precision grade is equivalent to the value shown in the table.

Catalog Number	Normal module	Reduction ratio	No. of teeth	No. of starts of mating worm	Lead angle helix direction	Shape	A	B	C	D	D'	E	
							$A_{-0.05/-0.10}$						
PG0.5-20R1	m0.5	20	20	1	2°36'	R	HA	4	9	10.01	—	11	5
PG0.5-20R2								4	9	10.04		11	
PG0.5-30R1								4	12	15.02		16	
PG0.5-30R2								4	12	15.06		16	
PG0.5-40R1								5	15	20.02		21	
PG0.5-50R1	m0.5	50	50	1	2°36'	R	HA	5	20	25.03	—	26	5
PG0.5-60R1								5	25	30.03		31	
PG0.8-20R1	m0.8	20	20	1	3°17'	R	HA	5	12	16.03	—	17.6	9
PG0.8-20R2								5	12	16.11		17.6	
PG0.8-30R1								5	18	24.04		25.6	
PG0.8-30R2								5	18	24.16		25.6	
PG0.8-40R1								6	20	32.05		33.6	
PG0.8-50R1	m0.8	50	50	1	3°17'	R	HA	8	25	40.07	—	41.6	9
PG0.8-60R1								8	25	48.08		49.6	

F	G	J	Allowable torque (N-m)	Allowable torque (kgf-m)	Backlash (mm)	Weight (kg)	Catalog Number
			Bending strength	Bending strength			
7	12	10.5	0.077	0.0078	0.09~0.17	0.83	PG0.5-20R1
		10.5	0.077	0.0078		0.83	PG0.5-20R2
		13	0.13	0.013		1.82	PG0.5-30R1
		13	0.13	0.013		1.82	PG0.5-30R2
		15.5	0.19	0.019		3.06	PG0.5-40R1
9	18	18	0.24	0.025	0.13~0.23	5.24	PG0.5-50R1
		20.5	0.31	0.031		7.96	PG0.5-60R1
		15	0.35	0.036		3.06	PG0.8-20R1
		15	0.36	0.036		3.06	PG0.8-20R2
		19	0.59	0.060		7.27	PG0.8-30R1
9	18	19	0.60	0.061	0.13~0.23	7.27	PG0.8-30R2
		23	0.86	0.087		11.51	PG0.8-40R1
		27	1.13	0.12		17.76	PG0.8-50R1
		31	1.41	0.14		23.67	PG0.8-60R1

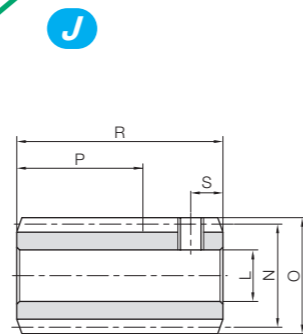






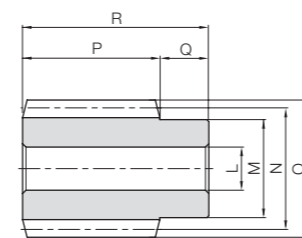
Specifications	
Precision grade	KHK W 001 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)

\* The precision grade of J Series products is equivalent to the value shown in the table.

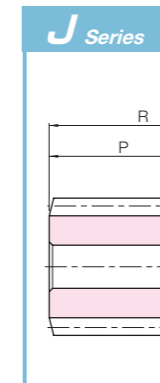


W2

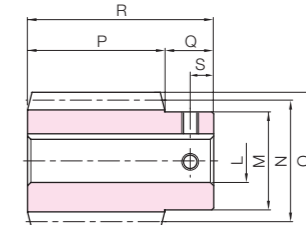
Catalog Number ● : J Series (Available-on-request)	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
						L <sub>H7(H8)</sub>						
SUW1-R1 SUW1-R2	m1	1 2	3°35' 7°11'	R	W2 W2	6 <sup>H8</sup>	—	16	18	(20)	—	32
SUW1.5-R1 ● SUW1.5-R1J8 ● SUW1.5-R1J10	m1.5	1	3°26'	R	W1 W1T W1K	8 8 10	20	25	28	30	10	40
SUW1.5-R2 ● SUW1.5-R2J8 ● SUW1.5-R2J10		2	6°54'		W1 W1T W1K	8 8 10						



W1



W1T



W1K



Keyway	Socket head screw	Weight (kg)	Catalog Number
Width x Depth	Size	S	● : J Series (Available-on-request)
—	M4	5	SUW1-R1 SUW1-R2
—	—	—	SUW1.5-R1
—	M5	5	● SUW1.5-R1J8
4 x 1.8	M4	5	● SUW1.5-R1J10
—	—	—	SUW1.5-R2
—	M5	5	● SUW1.5-R2J8
4 x 1.8	M4	5	● SUW1.5-R2J10

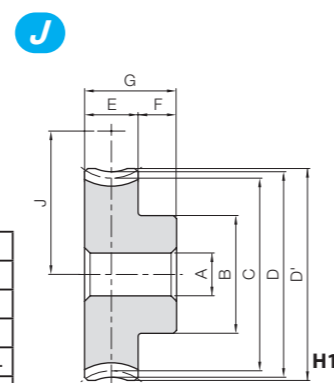


PG Module 1, 1.5  
Worm Wheels



Specifications	
Precision grade	KHK W 002 grade 5*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Material	MC901
Heat treatment	—
Tooth hardness	—

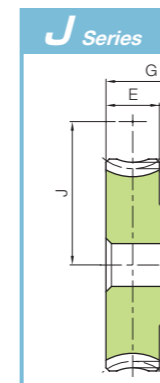
\* The precision grade is equivalent to the value shown in the table.



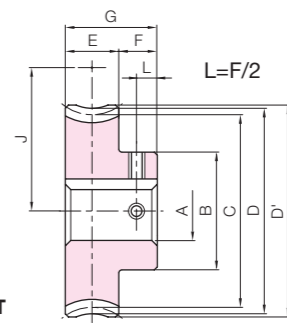
H1

A	Bore
B	Hub dia.
C	Pitch dia.
D	Throat dia.
D'	Outside dia.
E	Face width
F	Hub width
G	Total length
J	Mounting distance

Catalog Number	Reduction ratio	No. of teeth	No. of starts of mating worm	Lead angle helix direction	Shape	A-H <sub>e</sub>		D	D'	E	F	G	J	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)		
						B	C												
PG1-20R1	20	20	1	3°35'	R	H1	6	16	20.04	22	23			18	0.62	0.060	0.0058		
PG1-20R2	10	20	2	7°11'			6	16	20.16	22	23				18	0.62	0.060	0.0058	
PG1-30R1	30	30	1	3°35'			6	20	30.06	32	33	10	10	23	1.03	0.10	0~0.28		
PG1-40R1	40	40	1	3°35'			8	26	40.08	42	43			28	1.49	0.15	0.021		
PG1-50R1	50	50	1	3°35'			8	30	50.1	52	53			33	1.96	0.20	0.031		
PG1.5-20R1	20	20	1	3°26'	R	H1	8	22	30.05	33	34.5	12	10	22	27.5	1.66	0.17	0~0.30	0.014
PG1.5-20R2	10	20	2	6°54'					30.22										



H1T



H1K



Plastic Worm Wheels

To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore	* The product shapes of J Series items are identified by background color.							
Keyway J <sub>59</sub>	6	8	10	12	14	15	16	17
Screw size	—			4x1.8		5x2.3		
Catalog Number	M4	M5	M4					
PG1-20R1 J BORE	H1T							
PG1-20R2 J BORE	H1T							
PG1-30R1 J BORE	H1T	H1T						
PG1-40R1 J BORE		H1T	H1K	H1K				
PG1-50R1 J BORE		H1T	H1K	H1K	H1K	H1K	H1K	H1K
PG1.5-20R1 J BORE		H1T	H1K					
PG1.5-20R2 J BORE		H1T	H1K					

\* In regard to MC Nylon gears, other materials are available for plastic gears, including Ultra High Molecular Weight Polyethylene (U-PE), which has excellent abrasion resistance Poly Ether Ether Ketone (PEEK) also has quality properties. A single piece order is acceptable and will be produced as a custom-made gear. Please see Page 26 for more details on quotations and orders.

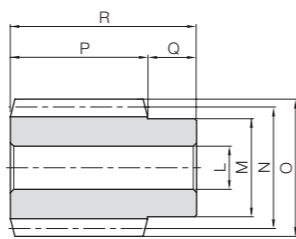


# Stainless Steel Worms

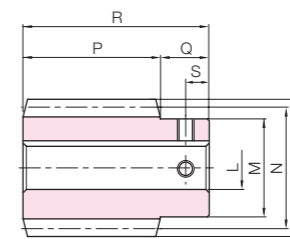


Specifications	
Precision grade	KHK W 001 grade 4*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	14°30'*
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)

\* The precision grade of J Series products is equivalent to the value shown in the table.  
\*\* The pressure angle of module 2.5 is 20°.



W1



W1K



Catalog Number ● : J Series (Available-on-request)	Normal module	Number of Starts	Nominal lead angle	Direction of helix	Shape	Bore		Hub dia. M	Pitch dia. N	Outside dia. O	Face width P	Hub width Q	Total length R
						LH7							
SUW2-R1 ● SUW2-R1J12 ● SUW2-R1J14	m2	1	3°42'	R	W1	12	25	31	35	32	14	46	
W1K						14							
SUW2-R2 ● SUW2-R2J12 ● SUW2-R2J14	m2	2	7°25'	R	W1	12	30	37	42	45	18	63	
W1K						14							
SUW2.5-R1 ● SUW2.5-R1J15 ● SUW2.5-R1J16 ● SUW2.5-R1J17	m2.5	1	3°52'	R	W1	15	35	44	50	50	20	70	
W1K						16							
SUW2.5-R2 ● SUW2.5-R2J15 ● SUW2.5-R2J16 ● SUW2.5-R2J17	m2.5	2	7°46'	R	W1	15	35	44	50	50	20	70	
W1K						16							
SUW3-R1 ● SUW3-R1J17 ● SUW3-R1J18 ● SUW3-R1J19 ● SUW3-R1J20	m3	1	3°55'	R	W1	16	35	44	50	50	20	70	
W1K						17							
SUW3-R2 ● SUW3-R2J17 ● SUW3-R2J18 ● SUW3-R2J19 ● SUW3-R2J20	m3	2	7°50'	R	W1	16	35	44	50	50	20	70	
W1K						17							

[Cautions on Secondary Operations Series] ① Secondary operations series include the J Series, F Series, R Series, E Series, Hardened Plus, Hardened Plus J Series, Semi-custom Products, and Semi-custom J Series.  
② Because products are machined upon order receipt, cancellation is not possible. For lead times and allowable order sizes, see the Delivery Date Guide on Page 38.

Keyway Width x Depth	Socket head screw Size	S	Weight (kg)	Catalog Number ● : J Series (Available-on-request)	
				Worm	Pinion
—	—	—	0.20	SUW2-R1	SUW2-R1J12
4 x 1.8	M4	7	0.20	● SUW2-R1J12	● SUW2-R1J14
5 x 2.3	M4	7	0.18		
—	—	—	0.20	SUW2-R2	SUW2-R2J12
4 x 1.8	M4	7	0.20	● SUW2-R2J12	● SUW2-R2J14
5 x 2.3	M4	7	0.18		
—	—	—	0.40	SUW2.5-R1	SUW2.5-R1J15
5 x 2.3	M4	9	0.39	● SUW2.5-R1J15	● SUW2.5-R1J16
5 x 2.3	M4	9	0.38	● SUW2.5-R1J16	● SUW2.5-R1J17
5 x 2.3	M4	9	0.36		
—	—	—	0.40	SUW2.5-R2	SUW2.5-R2J15
5 x 2.3	M4	9	0.39	● SUW2.5-R2J15	● SUW2.5-R2J16
5 x 2.3	M4	9	0.38	● SUW2.5-R2J16	● SUW2.5-R2J17
5 x 2.3	M4	9	0.36		
—	—	—	0.64	SUW3-R1	SUW3-R1J17
5 x 2.3	M4	10	0.62	● SUW3-R1J17	● SUW3-R1J18
6 x 2.8	M5	10	0.60	● SUW3-R1J18	● SUW3-R1J19
6 x 2.8	M5	10	0.59	● SUW3-R1J19	● SUW3-R1J20
6 x 2.8	M5	10	0.57		
—	—	—	0.64	SUW3-R2	SUW3-R2J17
5 x 2.3	M4	10	0.62	● SUW3-R2J17	● SUW3-R2J18
6 x 2.8	M5	10	0.60	● SUW3-R2J18	● SUW3-R2J19
6 x 2.8	M5	10	0.59	● SUW3-R2J19	● SUW3-R2J20
6 x 2.8	M5	10	0.57		

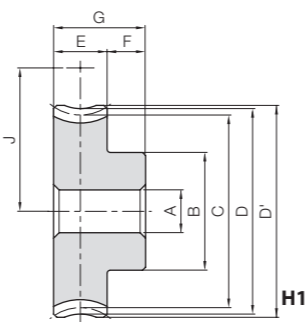


# Worm Wheels

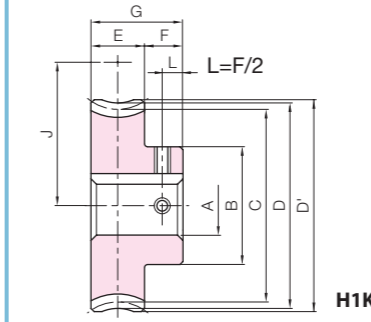


Specifications	
Precision grade	KHK W 002 grade 5*
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	14°30'*
Material	MC901
Heat treatment	—
Tooth hardness	—

\* The precision grade is equivalent to the value shown in the table.  
\*\* The pressure angle of module 2.5 is 20°.



H1



H1K

## Plastic Worm Wheels



To order J Series products, please specify: **Catalog No. + J + BORE.**

Catalog Number	Reduction ratio	No. of teeth	No. of starts of mating worm	Lead angle helix direction	Shape	A <sub>H1</sub>	B	C	D	D'	E	F	G	J	Allowable torque (N·m) Bending strength	Allowable torque (kgf·m) Bending strength	Backlash (mm)	Weight (kg)
PG2-20R1	20	20	1	3°42'	R	H1	10	33	40.08	44	22	13	35	35.5	4.78	0.49	0~0.33	0.046
PG2-20R2	10	20	2	7°25'	R	H1	10	33	40.34	44	22	13	35	35.5	4.82	0.49	0~0.33	0.046
PG2.5-20R1	20	20	1	3°52'	R	H1	12	35	50.11	55	22	14	36	43.5	(8.46)	0.86	0~0.36	0.066
PG2.5-20R2	10	20	2	7°46'	R	H1	12	35	50.46	55	22	14	36	43.5	(8.54)	0.87	0~0.36	0.066
PG3-20R1	20	20	1	3°55'	R	H1	15	50	60.14	66	28	15	43	52	(13.7)	1.40	0~0.38	0.13
PG3-20R2	10	20	2	7°50'	R	H1	15	50	60.57	66	28	15	43	52	(13.8)	1.41	0~0.38	0.13

Bore	* The product shapes of J Series items are identified by background color.															
	10	12	14	15	16	17	18	19	20	22	25	28	30			
Keyway JS9	10	12	14	15	16	17	18	19	20	22	25	28	30			
Screw size	4x1.8			5x2.3			6x2.8			8x3.3						
Catalog Number	M4						M5						M6			
PG2-20R1 J BORE	H1K	H1K	H1K	H1K	H1K	H1K										
PG2-20R2 J BORE	H1K	H1K	H1K	H1K	H1K	H1K										
PG2.5-20R1 J BORE		H1K	H1K	H1K	H1K	H1K	H1K	H1K								
PG2.5-20R2 J BORE		H1K	H1K	H1K	H1K	H1K	H1K	H1K								
PG3-20R1 J BORE				H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K			
PG3-20R2 J BORE				H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K	H1K			



# Custom-made worm gears are available.

KHK offers high-precision products.



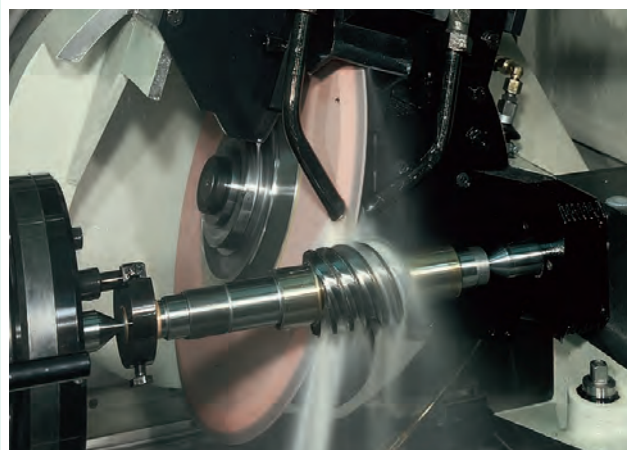
- ◆ Production Range
- Module : 0.5~10
- Worm outer diameter :  $\phi$  100 mm or less
- Wheel outer diameter :  $\phi$  600 mm or less
- Assembly distance : 350 mm or less



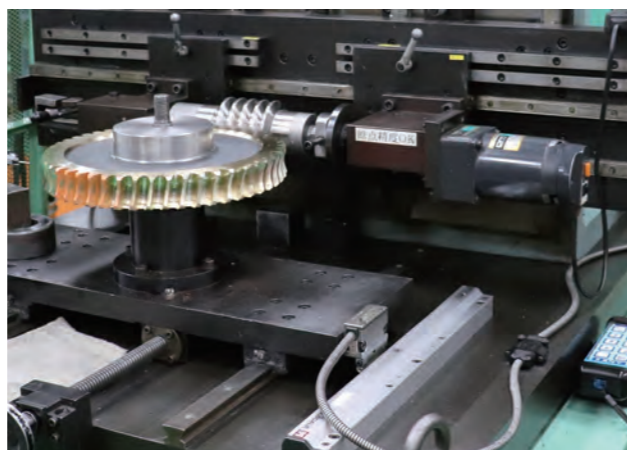
Please see Page 26 for more details about custom-made orders.

## High-precision ground gear technology achieves high speed and quiet movement.

Excellent tooth contact and appropriate backlash are essential for worm gears. Give KHK's reliable stock worm gears a try.



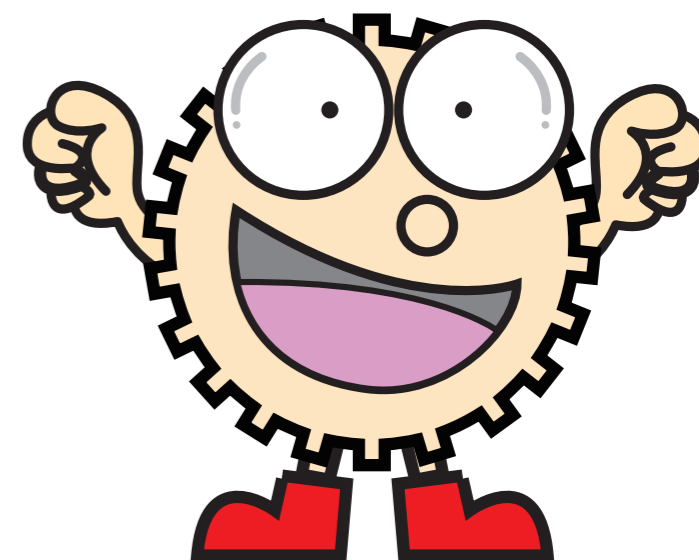
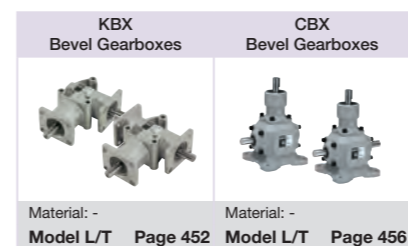
Klingelnberg Worm Grinding Machine



Worm Gear Tooth Contact Machine



# Gearboxes



## Catalog Number of KHK Stock Gears

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Gearboxes

**K BX - 10 1 L**

Type (L)  
Gear Ratio (1)  
Shaft Diameter (4 mm)  
Type (Bevel Gearboxes)  
Case Material (Light Alloy)

**Case Material**  
K Light Alloy  
C FC250

**Type**  
BX Bevel Gearboxes



**Features**

- ① **Compact**  
The structure is simple and the case is made of aluminum die-cast
- ② **Low-noise and high-efficiency**  
Uses spiral bevel gears that are made of carburized special steel
- ③ **Flexible mounting direction**  
Can be installed in all directions and is easy to install
- ④ **Maintenance-free**  
Shipped with high-grade grease enclosed
- ⑤ **Gear ratio**  
Gear ratio of 1 and 2 can be selected according to the application

**Lubrication**

Lubricating oil of specified amount is enclosed at the time of shipment.

Machine Type	Approximate amount of oil	Lubricant type	
KBX-10	10g	Grease	NLGI-00 with Li extreme pressure additive
KBX-15	30g		
KBX-20	50g		

**Application Hints**

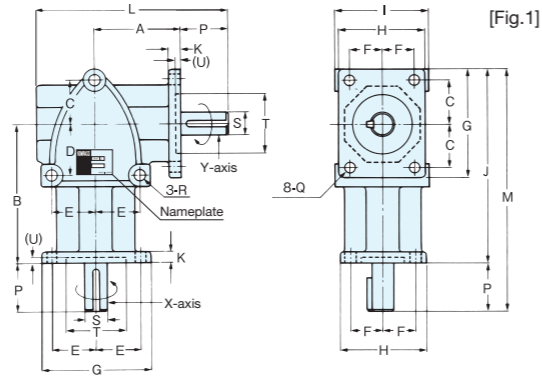
- 1. Installation Location
  - ① Ambient temperature : -10°C to 40°C
  - ② Ambient humidity : 80% or less
  - ③ Atmosphere : A space free of corrosive gas and steam  
A well-ventilated space free of dust and dirt
  - ④ Installation location : Indoors

- 2. Installation Method
  - ① Securely fix the mounting surface to a machined flat surface without vibration using bolts.
  - ② No secondary operations such as boring can be made on the case. Also, do not disassemble or modify the product. If the device is damaged, the product will not be covered by the warranty.
  - ③ For devices for which oil must be avoided such as food machinery, be sure to take measures to prevent damage such as oil reservoir in case of oil leakage due to failure, aging, etc.
- 3. Connection with the mating machine
  - ① Check the rotation direction before connecting to the mating machine. There is a risk of the device being damaged due to difference in rotation direction.
  - ② When attaching the coupling, sprocket, pulley, gear or the like to the shaft of the gear box, make sure that it does not interfere with the oil seal or case surface in models that have no steps on the shaft. We also recommend H7 for hole fitting.
  - ③ For direct connection, locate the center accurately so that the axial center of the gear box and mating axis match. We also recommend using flexible fastening supplies.
  - ④ When using a chain, belt or gear, make sure that the gear box shaft and mating shaft are parallel, and install it so that the line connecting the centers of two shafts is perpendicular to the shafts.
- 4. Precautions during driving
  - ① Do not approach or touch rotating objects such as the shafts during operation. There is a risk of entanglement and injury.
  - ② If there is abnormal noise or temperature rise, stop the operation immediately and do not operate until the cause of the abnormality is investigated and measures are taken.
  - ③ Forward and reverse rotations due to plucking adversely affect the gear box and mating machine, so be sure to stop the unit and then start in the opposite direction.
  - ④ Be sure to set the load torque and O.H.L. (overhang load) within the permissible values before operation.

**KBX Performance Table**

Speed ratio	Model Code	Specification Symbol	X-axis Rotation Speed (rpm)												Allowable Thrust Load (N) {kgf}	
			50	100	200	300	400	600	900	1200	1500	1800	2500	3600	X-axis	Y-axis
1:1	KBX-101	Allowable Capacity (kW)	0.01	0.02	0.05	0.07	0.09	0.14	0.20	0.26	0.31	0.35	0.38	0.44	59 {6}	69 {7}
		Allowable X, Y-axis Torque (N-m) {kgf-m}	2.35 {0.24}	2.35 {0.24}	2.25 {0.23}	2.25 {0.23}	2.16 {0.22}	2.16 {0.22}	2.06 {0.21}	2.06 {0.21}	1.96 {0.20}	1.86 {0.19}	1.47 {0.15}	1.18 {0.12}		
		Allowable X-axis O.H.L. (N) {kgf}	78 {8}	78 {8}	78 {8}	78 {8}	69 {7}	69 {7}	69 {7}	69 {7}	69 {7}	59 {6}	49 {5}	39 {4}		
		Allowable Y-axis O.H.L. (N) {kgf}	127 {13}	127 {13}	118 {12}	118 {12}	118 {12}	118 {12}	108 {11}	108 {11}	108 {11}	98 {10}	78 {8}	59 {6}		
	Transmission Efficiency (Reference)		90%													
	KBX-151	Allowable Capacity (kW)	0.05	0.09	0.18	0.27	0.35	0.51	0.75	0.96	1.16	1.30	1.44	1.66	98 {10}	118 {12}
		Allowable X, Y-axis Torque (N-m) {kgf-m}	8.82 {0.90}	8.82 {0.90}	8.62 {0.88}	8.53 {0.87}	8.33 {0.85}	8.13 {0.83}	7.94 {0.81}	7.64 {0.78}	7.35 {0.75}	6.86 {0.70}	5.49 {0.56}	4.41 {0.45}		
		Allowable X-axis O.H.L. (N) {kgf}	255 {26}	255 {26}	255 {26}	245 {25}	245 {25}	235 {24}	225 {23}	216 {22}	216 {22}	186 {19}	157 {16}	127 {13}		
		Allowable Y-axis O.H.L. (N) {kgf}	294 {30}	294 {30}	284 {29}	284 {29}	274 {28}	265 {27}	265 {27}	255 {26}	245 {25}	216 {22}	176 {18}	147 {15}		
	Transmission Efficiency (Reference)		90%													
	KBX-201	Allowable Capacity (kW)	0.09	0.18	0.36	0.52	0.68	0.95	1.38	1.78	2.15	2.50	2.55	2.95	196 {20}	274 {28}
		Allowable X, Y-axis Torque (N-m) {kgf-m}	17.6 {1.80}	17.6 {1.80}	17.2 {1.75}	16.7 {1.70}	16.2 {1.65}	15.2 {1.55}	14.7 {1.50}	14.2 {1.45}	13.7 {1.40}	13.2 {1.35}	9.80 {1.00}	7.84 {0.80}		
Allowable X-axis O.H.L. (N) {kgf}		353 {36}	353 {36}	343 {35}	333 {34}	333 {34}	323 {33}	314 {32}	304 {31}	294 {30}	265 {27}	216 {22}	176 {18}			
Allowable Y-axis O.H.L. (N) {kgf}		529 {54}	529 {54}	519 {53}	510 {52}	500 {51}	490 {50}	470 {48}	451 {46}	441 {45}	392 {40}	314 {32}	255 {26}			
Transmission Efficiency (Reference)		90%														
1:2	KBX-102	Allowable Capacity (kW)	0.005	0.01	0.02	0.03	0.04	0.06	0.09	0.12	0.14	0.16	0.17	0.20	59 {6}	69 {7}
		Allowable Y-axis Torque (N-m) {kgf-m}	2.06 {0.21}	2.06 {0.21}	2.06 {0.21}	1.96 {0.20}	1.96 {0.20}	1.96 {0.20}	1.86 {0.19}	1.86 {0.19}	1.76 {0.18}	1.67 {0.17}	1.27 {0.13}	1.08 {0.11}		
		Allowable X-axis O.H.L. (N) {kgf}	88 {9}	88 {9}	88 {9}	88 {9}	88 {9}	78 {8}	78 {8}	78 {8}	78 {8}	69 {7}	59 {6}	49 {5}		
		Allowable Y-axis O.H.L. (N) {kgf}	137 {14}	137 {14}	137 {14}	127 {13}	127 {13}	127 {13}	127 {13}	118 {12}	118 {12}	108 {11}	88 {9}	69 {7}		
	Transmission Efficiency (Reference)		90%										85%			
	KBX-152	Allowable Capacity (kW)	0.02	0.04	0.08	0.13	0.17	0.25	0.36	0.46	0.55	0.62	0.69	0.80	98 {10}	118 {12}
		Allowable Y-axis Torque (N-m) {kgf-m}	8.43 {0.86}	8.43 {0.86}	8.23 {0.84}	8.13 {0.83}	8.04 {0.82}	7.84 {0.80}	7.55 {0.77}	7.25 {0.74}	7.06 {0.72}	6.57 {0.67}	5.29 {0.54}	4.21 {0.43}		
		Allowable X-axis O.H.L. (N) {kgf}	255 {26}	255 {26}	255 {26}	245 {25}	245 {25}	235 {24}	225 {23}	216 {22}	216 {22}	186 {19}	157 {16}	127 {13}		
		Allowable Y-axis O.H.L. (N) {kgf}	294 {30}	294 {30}	284 {29}	284 {29}	274 {28}	265 {27}	265 {27}	255 {26}	245 {25}	216 {22}	176 {18}	147 {15}		
	Transmission Efficiency (Reference)		90%										85%			
	KBX-202	Allowable Capacity (kW)	0.05	0.10	0.19	0.28	0.37	0.53	0.77	0.99	1.15	1.31	1.40	1.57	196 {20}	274 {28}
		Allowable Y-axis Torque (N-m) {kgf-m}	19.6 {2.00}	19.6 {2.00}	18.6 {1.90}	18.1 {1.85}	17.6 {1.80}	17.0 {1.73}	16.4 {1.67}	15.7 {1.60}	14.7 {1.50}	13.9 {1.42}	10.8 {1.10}	8.33 {0.85}		
Allowable X-axis O.H.L. (N) {kgf}		372 {38}	372 {38}	363 {37}	363 {37}	353 {36}	343 {35}	333 {34}	323 {33}	314 {32}	274 {28}	235 {24}	186 {19}			
Allowable Y-axis O.H.L. (N) {kgf}		588 {60}	588 {60}	578 {59}	568 {58}	559 {57}	539 {55}	529 {54}	510 {52}	490 {50}	441 {45}	363 {37}	294 {30}			
Transmission Efficiency (Reference)		90%										85%				

- [Note] ① Be sure to use the product below the permissible values. The speed ratio (1:2) decelerates to the Y axis.  
 ② The values in this performance table are where the service factor is 1. When using the product under other conditions, refer to the Selection Guide.  
 ③ O.H.L. (overhang load) is the allowable load that can be applied to the center of the shaft. When using the product under other conditions, refer to the coefficients K<sub>1</sub> and K<sub>2</sub> in the Selection Guide (Page 460).  
 ④ When the speed ratio (1:2) type is used at increased speed (from Y-axis to X-axis), the allowable X-axis torque is 1/2 of the value in the performance table (allowable Y-axis torque).  
 ⑤ Y-axis torque of the model T is the total value of the left and right axes.  
 ⑥ Y-axis O.H.L. of the model T is the total value of the left and right axes.



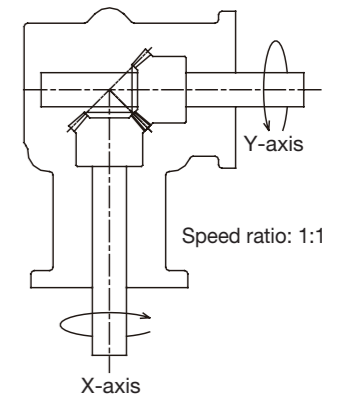
Catalog Number	Speed ratio	A	B	C	D	E	F	G	H	I	J	K	L	M	P	Q	R	S
<b>KBX-101L</b>	1:1	37	58	18	18	18	14	46	38	40	82	5	82	102	20	φ5.5	φ6.5	φ10
<b>KBX-102L</b>	1:2																	
<b>KBX-151L</b>	1:1	66	100	31	36	31	22	80	62	66	140	8	137	170	30	φ8.5	φ8.5	φ15
<b>KBX-152L</b>	1:2																	
<b>KBX-201L</b>	1:1	80	120	36	36	36	26	92	72	76	166	10	168	206	40	φ8.5	φ8.5	φ20
<b>KBX-202L</b>	1:2																	

- [NOTES]
- ① The rotation direction of the arrow does not limit the direction. Both the forward and reverse rotations are allowed.
  - ② The X-axis rotates clockwise and the Y-axis rotates counterclockwise.
  - ③ The phases of the X-axis and Y-axis key grooves do not always match.
  - ④ The shaft diameter tolerance is JIS h7.
  - ⑤ The 1:2 speed ratio type decelerates from the X-axis (input axis) to the Y-axis (output axis).
  - ⑥ JIS B 1301-1976 (normal) is used for the key dimensions
  - ⑦ The indicated angular backlash is reference values measured on the X-axis (input axis).

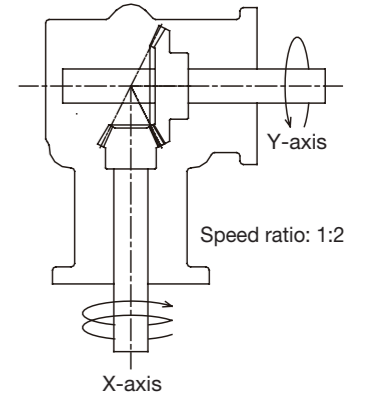


Key Detail Diagram

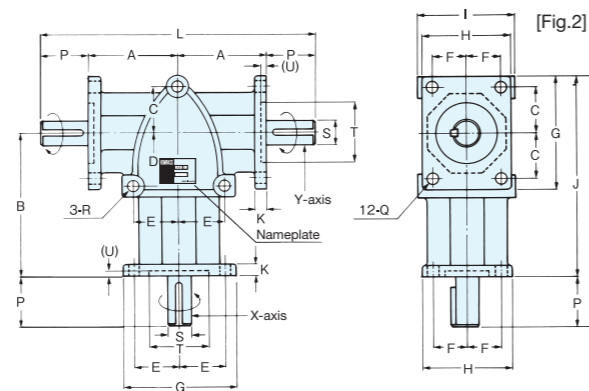
T	(U)	Key	Angular Backlash	Weight (kg)	Catalog Number
φ26 <sub>H7</sub>	(2)	Depth 1 x 15 ℓ Horizontal	16'~44'	0.40	<b>KBX-101L</b> <b>KBX-102L</b>
			30'~1° 23'		
φ42 <sub>H7</sub>	(3)	5 x 5 x 27 ℓ	10'~37'	1.80	<b>KBX-151L</b> <b>KBX-152L</b>
			19'~1° 09'		
φ52 <sub>H7</sub>	(4)	6 x 6 x 35 ℓ	8'~33'	3.10	<b>KBX-201L</b> <b>KBX-202L</b>
			15'~60'		



Speed ratio: 1:1



Speed ratio: 1:2



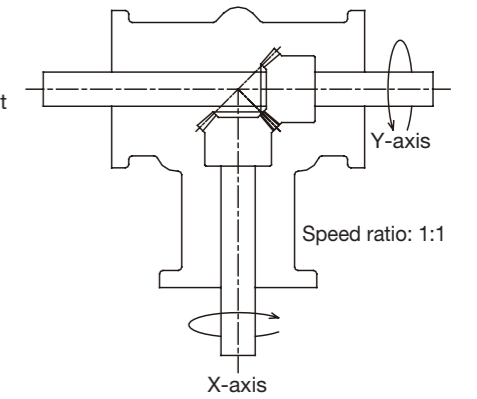
Catalog Number	Speed ratio	A	B	C	D	E	F	G	H	I	J	K	L	M	P	Q	R	S
<b>KBX-101T</b>	1:1	37	58	18	18	18	14	46	38	40	82	5	114	102	20	φ5.5	φ6.5	φ10
<b>KBX-102T</b>	1:2																	
<b>KBX-151T</b>	1:1	66	100	31	36	31	22	80	62	66	140	8	192	170	30	φ8.5	φ8.5	φ15
<b>KBX-152T</b>	1:2																	
<b>KBX-201T</b>	1:1	80	120	36	36	36	26	92	72	76	166	10	240	206	40	φ8.5	φ8.5	φ20
<b>KBX-202T</b>	1:2																	

- [NOTES]
- ① The rotation direction of the arrow does not limit the direction. Both the forward and reverse rotations are allowed.
  - ② The X-axis rotates clockwise and the Y-axis rotates counterclockwise.
  - ③ The phases of the X-axis and Y-axis key grooves do not always match.
  - ④ The shaft diameter tolerance is JIS h7.
  - ⑤ The 1:2 speed ratio type decelerates from the X-axis (input axis) to the Y-axis (output axis).
  - ⑥ JIS B 1301-1976 (normal) is used for the key dimensions
  - ⑦ The indicated angular backlash is reference values measured on the X-axis (input axis).

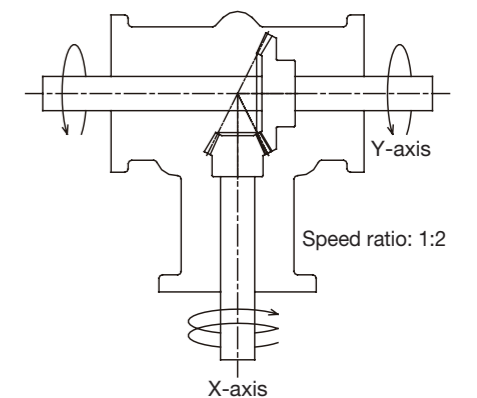


Key Detail Diagram

T	(U)	Key	Angular Backlash	Weight (kg)	Catalog Number
φ26 <sub>H7</sub>	(2)	Depth 1 x 15 ℓ Horizontal	16'~ 44'	0.50	<b>KBX-101T</b> <b>KBX-102T</b>
			30'~1° 23'		
φ42 <sub>H7</sub>	(3)	5 x 5 x 27 ℓ	10'~ 37'	2.20	<b>KBX-151T</b> <b>KBX-152T</b>
			19'~1° 09'		
φ52 <sub>H7</sub>	(4)	6 x 6 x 35 ℓ	8'~ 33'	3.40	<b>KBX-201T</b> <b>KBX-202T</b>
			15'~ 60'		



Speed ratio: 1:1



Speed ratio: 1:2



**Shaft arrangement and shaft arrangement numbers**

The CBX bevel box standardizes 24 different shaft arrangements depending on the rotation direction of the shaft. When using the product, consider not only the catalog number but also the shaft arrangement.

[NOTES]

- ① This figure shows the mounting base and flat surface mounting (floor mounting).
- ② The rotation direction of the arrow does not limit the direction. Both the forward and reverse rotations are allowed.
- ③ ▼ indicates the wall surface with fuel filler port and drain plug when mounted on a flat surface (floor mounting). Unmarked items are the back of this figure. (standard specifications)
- ④ Shaft arrangement: For products other than LI to LL and TE to TF, the input shaft (X-axis) cannot be installed facing upward.
- ⑤ When installing the product other than on a flat surface, consider adding an oil drain port (Page 459).

**Features**

- ① **Tough**  
High-grade cast iron is used for the case and tapered roller bearing is used for the bearing
- ② **Low-noise and high-efficiency**  
Uses spiral bevel gears that are made of carburized special steel
- ③ **Flexible mounting direction**  
Various installations are possible depending on the shaft arrangement
- ④ **Lubricant enclosed**  
High-grade oil enclosed upon shipment
- ⑤ **Speed ratio**  
Gear ratio of 1/1 and 1/2 can be selected according to the applications

**Lubrication**

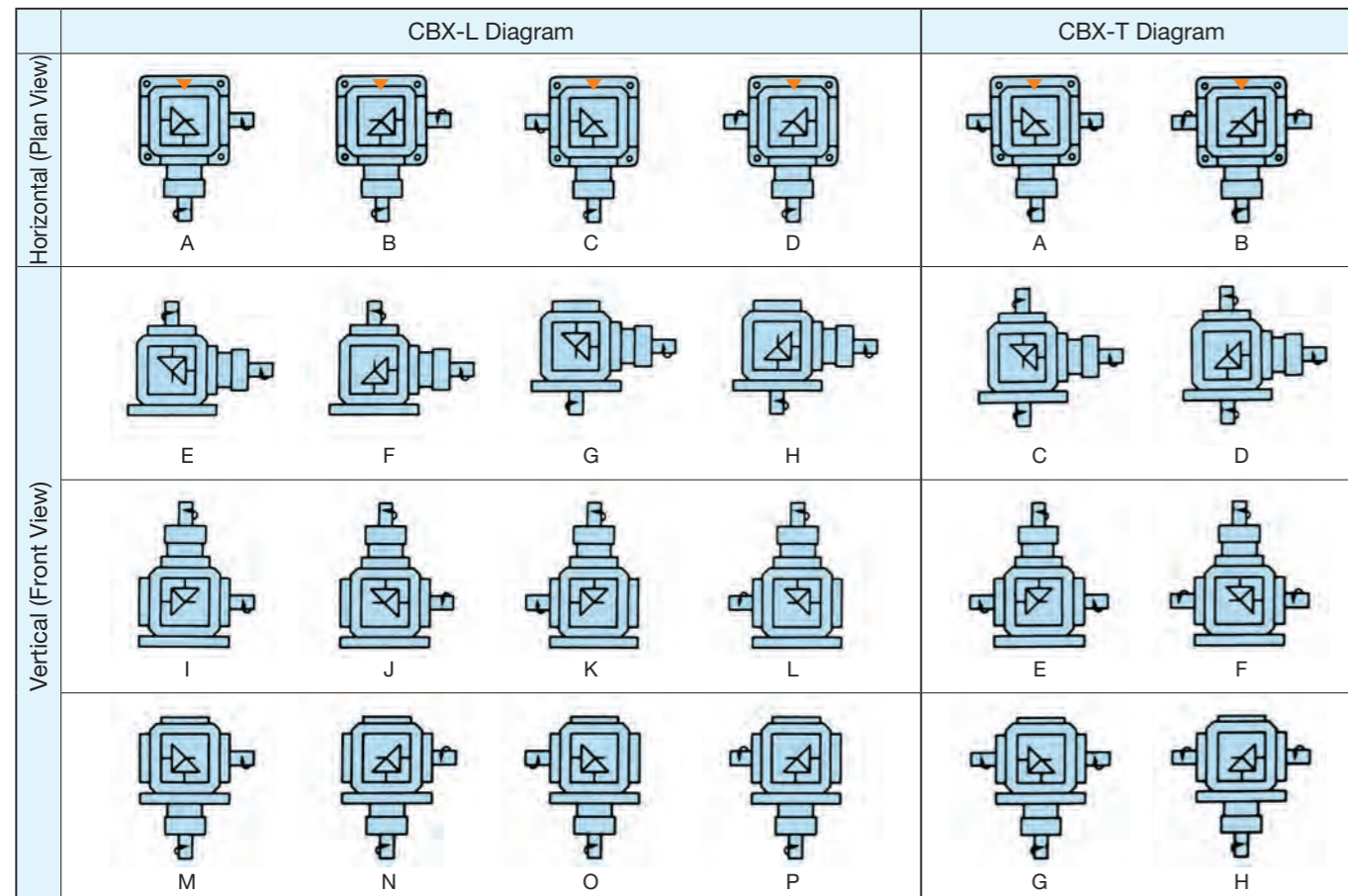
Lubricating oil of specified amount is enclosed at the time of shipment.

Machine Type	Approximate amount of oil	Lubricant type	
CBX-19	0.3L	Oil	JIS gear oil Class 2 for industrial use
CBX-25	0.7L		
CBX-32	1.0L		
CBX-40	1.5L		

**Application Hints**

Refer to KBX (Page 452).

**CBX Shaft Arrangement Table**

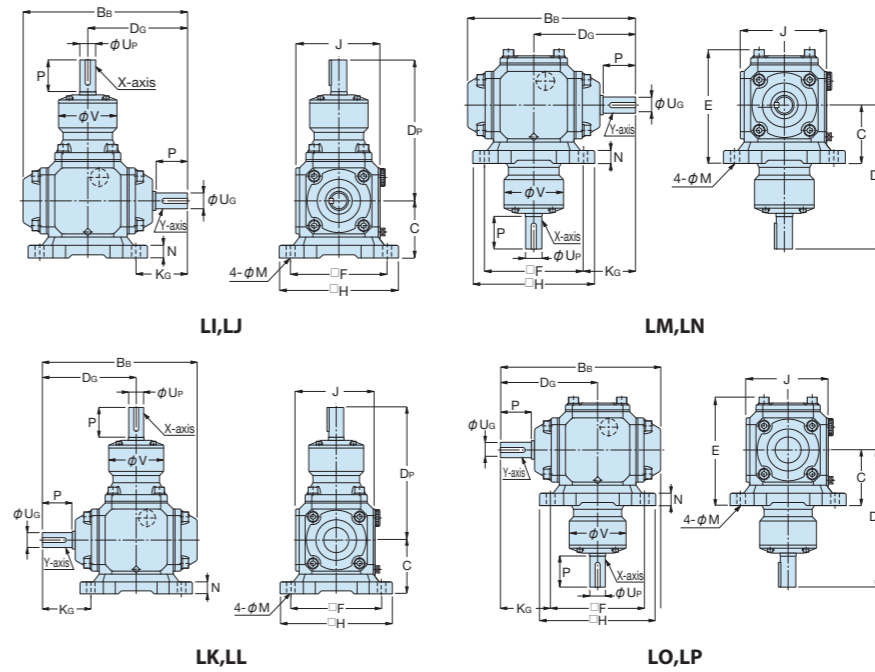
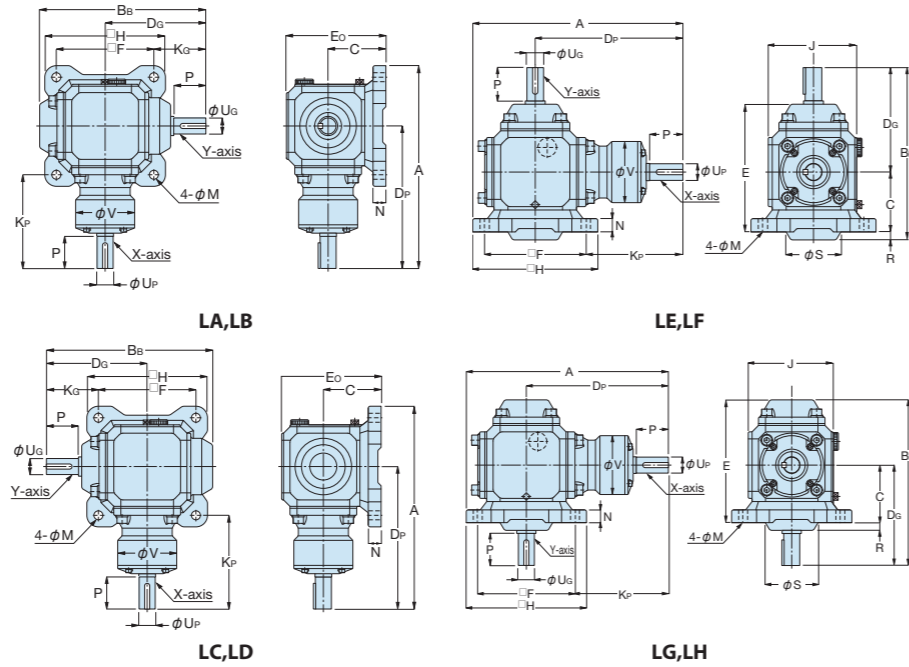


**CBX Performance Table**

Speed ratio	Model Code	Specification Symbol	X-axis Rotation Speed (rpm)												
			20	50	100	200	300	400	600	900	1200	1500	1800	2500	3600
1:1	CBX-191	Allowable Capacity (kW)	0.08	0.20	0.39	0.77	1.15	1.50	2.05	2.67	3.30	3.95	4.40	4.40	4.40
		Allowable X, Y-axis Torque (N·m) (kgf·m)	{37.2}{3.8}	{37.2}{3.8}	{37.2}{3.8}	{36.3}{3.7}	{36.3}{3.7}	{36.3}{3.6}	{32.3}{3.3}	{28.4}{2.9}	{26.5}{2.7}	{24.5}{2.5}	{23.5}{2.4}	{16.7}{1.7}	{10.8}{1.1}
		Allowable X-axis O.H.L. (N) (kgf)	{1760}{180}	{1760}{180}	{1760}{180}	{1760}{180}	{1670}{170}	{1620}{165}	{1270}{130}	{1080}{110}	{882}{90}	{833}{85}	{784}{80}	{686}{70}	{637}{65}
		Allowable Y-axis O.H.L. (N) (kgf)	{1960}{200}	{1960}{200}	{1960}{200}	{1960}{200}	{1960}{200}	{1810}{185}	{1470}{150}	{1180}{120}	{1030}{105}	{980}{100}	{931}{95}	{784}{80}	{735}{75}
	Transmission Efficiency (Reference)	95%													
	CBX-251	Allowable Capacity (kW)	0.25	0.62	1.24	2.47	3.68	4.70	6.40	8.60	10.5	12.3	13.8	—	—
		Allowable X, Y-axis Torque (N·m) (kgf·m)	{118}{12.0}	{118}{12.0}	{118}{12.0}	{118}{12.0}	{116}{11.8}	{112}{11.4}	{101}{10.3}	{91.1}{9.3}	{83.3}{8.5}	{78.4}{7.5}	{73.5}{7.5}	—	—
		Allowable X-axis O.H.L. (N) (kgf)	{3920}{400}	{3920}{400}	{3920}{400}	{3920}{400}	{3630}{370}	{3330}{340}	{2940}{300}	{2450}{250}	{2160}{220}	{1960}{200}	{1760}{180}	—	—
		Allowable Y-axis O.H.L. (N) (kgf)	{4120}{420}	{4120}{420}	{4120}{420}	{4120}{420}	{4020}{410}	{3920}{400}	{3430}{350}	{2940}{300}	{2550}{260}	{2450}{250}	{2250}{230}	—	—
	Transmission Efficiency (Reference)	95%													
	CBX-321	Allowable Capacity (kW)	0.36	0.88	1.77	3.53	5.26	6.72	9.15	12.3	15.0	17.5	19.7	—	—
		Allowable X, Y-axis Torque (N·m) (kgf·m)	{167}{17.0}	{167}{17.0}	{167}{17.0}	{167}{17.0}	{165}{16.8}	{160}{16.3}	{144}{14.7}	{130}{13.3}	{119}{12.1}	{112}{11.4}	{104}{10.6}	—	—
Allowable X-axis O.H.L. (N) (kgf)		{4900}{500}	{4900}{500}	{4900}{500}	{4900}{500}	{4610}{470}	{4210}{430}	{3720}{380}	{3140}{320}	{2740}{280}	{2450}{250}	{2160}{220}	—	—	
Allowable Y-axis O.H.L. (N) (kgf)		{5190}{530}	{5190}{530}	{5190}{530}	{5190}{530}	{5100}{520}	{4900}{500}	{4310}{440}	{3720}{380}	{3230}{330}	{3140}{320}	{2840}{290}	—	—	
Transmission Efficiency (Reference)	95%														
CBX-401	Allowable Capacity (kW)	0.62	1.59	3.18	6.32	9.50	12.0	16.1	22.0	26.5	—	—	—	—	
	Allowable X, Y-axis Torque (N·m) (kgf·m)	{294}{30.0}	{294}{30.0}	{294}{30.0}	{294}{30.0}	{294}{30.0}	{284}{29.0}	{225}{26.0}	{225}{23.6}	{211}{21.5}	—	—	—	—	
	Allowable X-axis O.H.L. (N) (kgf)	{9800}{1000}	{9800}{1000}	{9800}{1000}	{7840}{800}	{5880}{600}	{4900}{500}	{4410}{450}	{3720}{380}	{3430}{350}	—	—	—	—	
	Allowable Y-axis O.H.L. (N) (kgf)	{11760}{1200}	{11760}{1200}	{11760}{1200}	{9800}{1000}	{7350}{750}	{6370}{650}	{5880}{600}	{5100}{520}	{4020}{410}	—	—	—	—	
Transmission Efficiency (Reference)	95%														

Speed ratio	Model Code	Specification Symbol	X-axis Rotation Speed (rpm)												
			20	50	100	200	300	400	600	900	1200	1500	1800	2500	3600
1:2	CBX-192	Allowable Capacity (kW)	0.03	0.07	0.14	0.27	0.40	0.53	0.78	1.15	1.50	1.85	2.17	2.20	2.20
		Allowable Y-axis Torque (N·m) (kgf·m)	{25.5}{2.6}	{25.5}{2.6}	{25.5}{2.6}	{25.5}{2.6}	{25.5}{2.6}	{24.5}{2.5}	{24.5}{2.5}	{24.5}{2.5}	{23.5}{2.4}	{23.5}{2.4}	{22.5}{2.3}	{16.7}{1.7}	{10.8}{1.1}
		Allowable X-axis O.H.L. (N) (kgf)	{1180}{120}	{1180}{120}	{1180}{120}	{1180}{120}	{1180}{120}	{1130}{115}	{1130}{115}	{1080}{110}	{1080}{110}	{882}{90}	{833}{85}	{784}{80}	{735}{75}
		Allowable Y-axis O.H.L. (N) (kgf)	{1760}{180}	{1760}{180}	{1760}{180}	{1760}{180}	{1760}{180}	{1720}{175}	{1670}{170}	{1470}{150}	{1270}{130}	{1080}{110}	{980}{100}	{833}{85}	{784}{80}
	Transmission Efficiency (Reference)	90%													
	CBX-252	Allowable Capacity (kW)	0.09	0.23	0.45	0.90	1.34	1.78	2.67	4.00	5.30	6.33	7.50	7.50	—
		Allowable Y-axis Torque (N·m) (kgf·m)	{85.3}{8.7}	{85.3}{8.7}	{85.3}{8.7}	{85.3}{8.7}	{85.3}{8.7}	{84.3}{8.6}	{84.3}{8.6}	{84.3}{8.6}	{84.3}{8.6}	{80.4}{8.2}	{79.4}{8.1}	{56.8}{5.8}	—
		Allowable X-axis O.H.L. (N) (kgf)	{3920}{400}	{3920}{400}	{3920}{400}	{3920}{400}	{3920}{400}	{3720}{380}	{3630}{370}	{3530}{360}	{3230}{330}	{2740}{280}	{2250}{230}	{1670}{170}	—
		Allowable Y-axis O.H.L. (N) (kgf)	{4120}{420}	{4120}{420}	{4120}{420}	{4120}{420}	{4020}{410}	{3920}{400}	{3820}{390}	{3720}{380}	{3430}{350}	{3040}{310}	{2650}{270}	{2350}{240}	—
	Transmission Efficiency (Reference)	90%													
	CBX-322	Allowable Capacity (kW)	0.13	0.32	0.64	1.28	1.91	2.54	3.80	5.72	7.57	9.05	10.7	—	—
		Allowable Y-axis Torque (N·m) (kgf·m)	{123}{12.5}	{123}{12.5}	{123}{12.5}	{123}{12.5}	{122}{12.4}	{122}{12.4}	{121}{12.3}	{121}{12.3}	{120}{12.2}	{115}{11.7}	{114}{11.6}	—	—
Allowable X-axis O.H.L. (N) (kgf)		{4900}{500}	{4900}{500}	{4900}{500}	{4900}{500}	{4900}{500}	{4700}{480}	{4610}{470}	{4410}{450}	{4120}{420}	{3430}{350}	{2840}{290}	—	—	
Allowable Y-axis O.H.L. (N) (kgf)		{5190}{530}	{5190}{530}	{5190}{530}	{5190}{530}	{5100}{520}	{4900}{500}	{4800}{490}	{4700}{480}	{4310}{440}	{3820}{390}	{3330}{340}	—	—	
Transmission Efficiency (Reference)	90%														
CBX-402	Allowable Capacity (kW)	0.20	0.48	0.96	1.93	2.90	3.84	5.72	8.55	11.0	13.8	16.4	—	—	
	Allowable Y-axis Torque (N·m) (kgf·m)	{183}{18.7}	{183}{18.7}	{183}{18.7}	{183}{18.7}	{183}{18.7}	{182}{18.6}	{181}{18.5}	{180}{18.4}	{174}{17.8}	{173}{17.6}	{172}{17.5}	—	—	
	Allowable X-axis O.H.L. (N) (kgf)	{9800}{1000}	{9800}{1000}	{9800}{1000}	{9800}{1000}	{9800}{1000}	{8820}{900}	{7840}{800}	{6860}{700}	{5880}{600}	{4900}{500}	{3920}{400}	—	—	
	Allowable Y-axis O.H.L. (N) (kgf)	{11760}{1200}	{11760}{1200}	{11760}{1200}	{11760}{1200}	{11760}{1200}	{9800}{1000}	{8820}{900}	{8820}{900}	{8820}{900}	{7840}{800}	{6860}{700}	—	—	
Transmission Efficiency (Reference)	90%														

- [Note]
- ① Be sure to use the product below the permissible values. The speed ratio (1:2) decelerates to the Y axis.
  - ② The values in this performance table are where the service factor is 1. When using the product under other conditions, refer to Table 1 (Page 460) Service Factors.
  - ③ O.H.L. (overhang load) is the allowable load that can be applied to the center of the shaft length. When using the product under other conditions, refer to the coefficients K<sub>1</sub> and K<sub>2</sub> in Table 2 and 3 (Page 460).
  - ④ When the speed ratio (1:2) type is used at increased speed (from Y-axis to X-axis), the allowable X-axis torque is 1/2 of the value in the performance table (allowable Y-axis torque).
  - ⑤ Y-axis torque of the model CBX-T is the total value of the left and right axes.
  - ⑥ Y-axis O.H.L. of the model CBX-T is the total value of the left and right axes.
  - ⑦ The allowable thrust load is half of respective O.H.L. value.



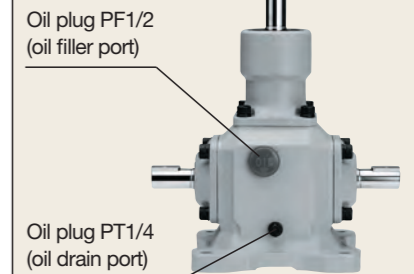
Catalog Number	Speed ratio	A	B <sub>B</sub>	C	D <sub>P</sub>	D <sub>G</sub>	E	E <sub>0</sub>	F	H	J	K <sub>P</sub>	K <sub>G</sub>	φ <sub>M</sub>	N	P	R	φ <sub>S</sub>
CBX-191L	1:1	257	193	76	180	116	146	129	125	154	109	117.5	53.5	10.5	17	38	—	—
CBX-192L	1:2																	
CBX-251L	1:1	316	259	90	222	157	177.5	155	152	188	133	146	81	14	20	50	12	82.5
CBX-252L	1:2																	
CBX-321L	1:1	340	277	100	242	168	192.5	174	160	196	151	162	88	14	20	55	9	88.5
CBX-322L	1:2																	
CBX-401L	1:1	425	337	115	308	208	225	200	195	234	173	210.5	110.5	14	22	75	14	114.5
CBX-402L	1:2																	

φ <sub>V</sub>	X-axis diameter φ <sub>U<sub>P</sub></sub>	Y-axis diameter φ <sub>U<sub>G</sub></sub>	Key	Angular Backlash	Weight (kg)	Catalog Number
66	19	19	6 x 6 x 27 ℓ	11'~30'	10.0	CBX-191L
	18			17'~47'		CBX-192L
92	25	25	8 x 7 x 40 ℓ	9'~22'	17.0	CBX-251L
				15'~36'		CBX-252L
100	32	32	10 x 8 x 50 ℓ	9'~21'	22.0	CBX-321L
				15'~36'		CBX-322L
124	40	40	12 x 8 x 60 ℓ	8'~20'	33.0	CBX-401L
				15'~37'		CBX-402L

[NOTES]

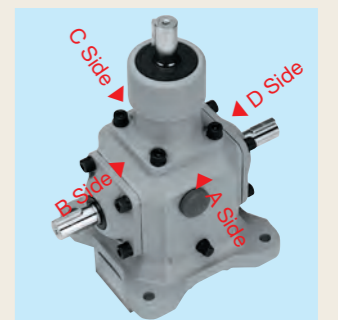
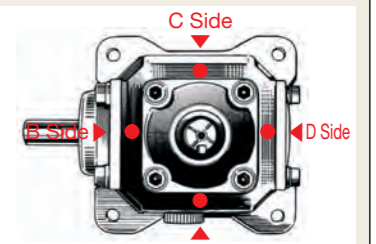
- The phases of the X-axis and Y-axis key grooves do not always match.
  - The shaft diameter tolerance is JIS h6.
  - JIS B 1301-1976 (normal) is used for the key dimensions
  - The indicated angular backlash is reference values measured on the X-axis (input axis).
  - The standard specifications of the oil plug are flat surface mounting (floor mounting), oil filler port → PF1/2, and oil drain port → PT1/4.
- When mounting on the ceiling or on the wall, an oil drain port can be added to the position shown in the figure below as a custom order.

Standard specifications



Oil drain port added (estimated separately)

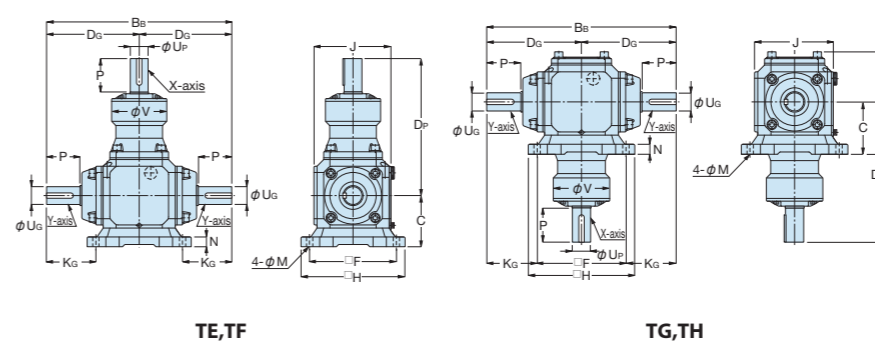
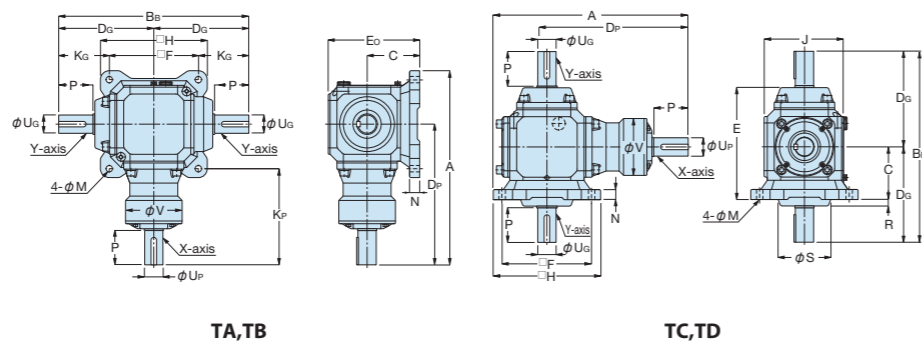
Oil plug drain port PT1/4 can be added at the marked location. Please make the request when asking for a quote.



\* The side with the standard oil plug is the A side, and B, C and D are displayed clockwise when viewed from above.

When placing an order, select the model code (A to P) from the Shaft Arrangement Table on Page 456 in the □ at the end of the catalog number.

CBX T  
Bevel Gearboxes



Catalog Number	Speed ratio	A	B <sub>B</sub>	C	D <sub>P</sub>	D <sub>G</sub>	E	E <sub>0</sub>	F	H	J	K <sub>P</sub>	K <sub>G</sub>	φ <sub>M</sub>	N	P	R	φ <sub>S</sub>
CBX-191T	1:1	257	232	76	180	116	146	129	125	154	109	117.5	53.5	10.5	17	38	—	—
CBX-192T	1:2																	
CBX-251T	1:1	316	314	90	222	157	177.5	155	152	188	133	146	81	14	20	50	12	82.5
CBX-252T	1:2																	
CBX-321T	1:1	340	336	100	242	168	192.5	174	160	196	151	162	88	14	20	55	9	88.5
CBX-322T	1:2																	
CBX-401T	1:1	425	416	115	308	208	225	200	195	234	173	210.5	110.5	14	22	75	14	114.5
CBX-402T	1:2																	

φ <sub>V</sub>	X-axis diameter φ <sub>U<sub>P</sub></sub>	Y-axis diameter φ <sub>U<sub>G</sub></sub>	Key	Angular Backlash	Weight (kg)	Catalog Number
66	19	19	6 x 6 x 27 ℓ	11'~30'	10.0	CBX-191T
	18			17'~47'		CBX-192T
92	25	25	8 x 7 x 40 ℓ	9'~22'	18.0	CBX-251T
				15'~36'		CBX-252T
100	32	32	10 x 8 x 50 ℓ	9'~21'	23.0	CBX-321T
				15'~36'		CBX-322T
124	40	40	12 x 8 x 60 ℓ	8'~20'	34.0	CBX-401T
				15'~37'		CBX-402T

When placing an order, select the model code (A to H) from the Shaft Arrangement Table on Page 456 in the □ at the end of the catalog number.

\* As this product is assembled according to customer specifications, delivery will be made about 10 days after an order is received. Please be aware of this when ordering.

# Bevel Box Selection Guide

## Selection Guide

### Items required for selection

Load torque, prime mover type, input rotation speed, speed ratio, operating time, connection method, frequency of start/stop

### Selection Procedure

The performance table in the catalog is where the load is uniform, the prime mover is a motor and the operating time is 10 hours/day.

A) When using under other conditions, correct the load torque according to the Service Factors in <Table 1>.

Corrected load torque = Load torque applied to the gear box × Service factor <See Table 1>

Load State	Service Factor (Sf)		
	Operation of 3H or less / day	Operation of 3-10H / day	Operation of 10H or more / day
Uniform load	1 (1)	1 (1.25)	1.25 (1.50)
Light impact load	1 (1.25)	1.25 (1.50)	1.50 (1.75)
Severe impact load	1.25 (1.50)	1.50 (1.75)	1.75 (2.00)

(Note) 1. If the frequency of start/stop is 10 times or more per hour, the coefficient in parentheses will be used.  
2. For a prime mover other than electric motor is used (engine, etc.), the coefficient in parentheses will also be used.

Make sure that the corrected load torque is smaller than the X/Y-axis allowable torque or the Y-axis allowable torque in the performance table at the operating rotation speed.

B) For the shaft arrangement, select from the Shaft Arrangement Diagram of respective model.

C) Confirming the overhang load (O.H.L.)

Overhang load (O.H.L.) is a suspended load acting on the shaft. The O.H.L. must be considered if a chain, belt, gear or the like is used to connect the gear box shaft and mating machine.

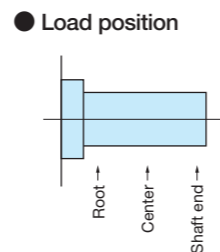
$$O.H.L. = \frac{T_{LE} \times K_1 \times K_2}{R} \text{ (N) \{kgf\}}$$

$T_{LE}$  : Corrected load torque (N-m) {kgf-m} applied to the gear box shaft  
 $R$  : Pitch circle radius (m) of a sprocket, pulley, gear or the like attached to the gear box shaft  
 $K_1$  : Coefficient by connection method <See Table 2>  
 $K_2$  : Coefficient by load position <See Table 3>

\* Make sure that the O.H.L. calculated using the above formula is smaller than the allowable O.H.L. for the X-axis and Y-axis shown in the performance table.

Connection method	K <sub>1</sub>
Chain, timing belt	1.00
Gear	1.25
V-belt	1.50

Load position	K <sub>2</sub>
Shaft root	0.75
Shaft center	1.00
Shaft end	1.50



D) Select a model that satisfies all of A), B) and C) obtained using the above formula.



KBX-L



KBX-T

## Selection Example

### Selection example 1

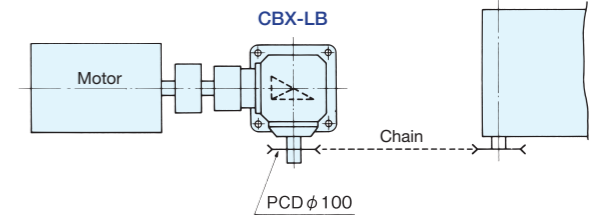
Application / Conveyor (uniform load)  
 Load torque / 78.4N·m {8kgf·m}  
 X-axis rotation speed / 300rpm  
 Speed ratio / 1:2  
 Shaft arrangement / As shown in the diagram on the right  
 Operating time / 12 hours/day  
 Connection method / X-axis - Coupling  
 Y-axis - Chain (located in the center of the shaft)  
 Installation method / Horizontal mounting  
 Installation location / Indoors



CBX-L



CBX-T



#### ① Considering the torque

The service factor based on the load status is  $S_f = 1.25$  as shown in <Table 1>.  
 Therefore, the corrected load torque applied to the Y-axis is:  
 $T_{LE} = 78.4 \times 1.25 = 98 \text{ N} \cdot \text{m}$  { $T_{LE} = 8 \times 1.25 = 10 \text{ kgf} \cdot \text{m}$ }

#### ② Considering the O.H.L.

The load O.H.L. of Y-axis is:

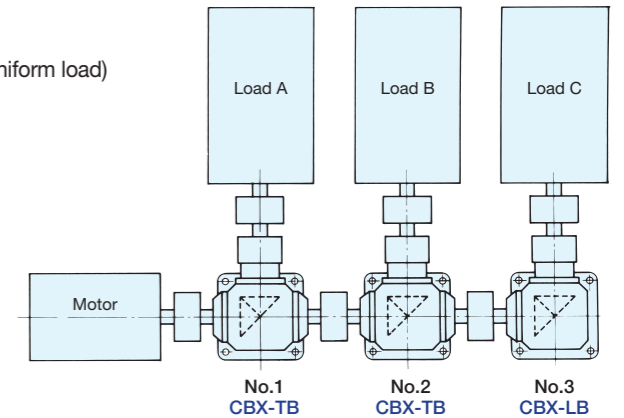
$$O.H.L. = \frac{T_{LE} \times K_1 \times K_2}{R} = \frac{98 \times 1 \times 1}{\frac{100}{2 \times 1000}} = 1960 \text{ N} \text{ \{ O.H.L. = } \frac{T_{LE} \times K_1 \times K_2}{R} = \frac{10 \times 1 \times 1}{\frac{100}{2 \times 1000}} = 200 \text{ kgf} \}$$

#### ③ Determining the model

A model that satisfies all the conditions, torque and O.H.L. is **CBX-322LB**.

### Selection example 2

Application / Line shaft drive  
 Load torque / Load A, B, and C are 58.8N·m {6kgf·m} respectively (uniform load)  
 Rotation speed / 600rpm  
 Speed ratio / 1:1  
 Shaft arrangement / As shown in the diagram on the right  
 Operating time / 8 hours/day  
 Connection method / All coupling  
 Installation method / Horizontal mounting  
 Installation location / Indoors



For line shaft drive, the load applied to the Y-axis differs depending on the position of the gear box, so it is necessary to select each separately. The Service Factors <Table 1> based on the conditions are all  $S_f = 1.0$ .

#### ① Gearboxes No.1

The corrected load torque applied to the X-axis drives only load A.  
 Therefore,  $58.8 \times 1.0 = 58.8 \text{ N} \cdot \text{m}$  { $6 \times 1.0 = 6 \text{ kgf} \cdot \text{m}$ }  
 The corrected load torque applied to the Y-axis drives loads A, B and C.  
 Therefore,  $(58.8 + 58.8 + 58.8) \times 1.0 = 176.4 \text{ N} \cdot \text{m}$   
 {(6 + 6 + 6) × 1.0 = 18kgf·m}  
 Based on the performance table, **CBX-401TB** is selected.

#### ② Gearboxes No.2

The corrected load torque applied to the X-axis drives only load B.  
 Therefore,  $58.8 \times 1.0 = 58.8 \text{ N} \cdot \text{m}$  { $6 \times 1.0 = 6 \text{ kgf} \cdot \text{m}$ }  
 The corrected load torque applied to the Y-axis drives loads B and C.  
 Therefore,  $(58.8 + 58.8) \times 1.0 = 117.6 \text{ N} \cdot \text{m}$   
 {(6 + 6) × 1.0 = 12kgf·m}  
 Based on the performance table, **CBX-321TB** is selected.

#### ③ Gearboxes No.3

The corrected load torque applied to the X-axis drives only load C.  
 Therefore,  $58.8 \times 1.0 = 58.8 \text{ N} \cdot \text{m}$  { $6 \times 1.0 = 6 \text{ kgf} \cdot \text{m}$ }  
 The corrected load torque applied to the Y-axis drives only load C.  
 Therefore,  $58.8 \times 1.0 = 58.8 \text{ N} \cdot \text{m}$  { $6 \times 1.0 = 6 \text{ kgf} \cdot \text{m}$ }  
 Based on the performance table, **CBX-251LB** is selected.

#### ④ Determining the model

No.1 Gear Box **CBX-401TB**  
 No.2 Gear Box **CBX-321TB**  
 No.3 Gear Box **CBX-251LB**





## Moment of Inertia of KBX Bevel Box

Unit: kg·m<sup>2</sup>

Model	Item	Pinion Axis (X)	Gear Axis (Y)
L	KBX-101L	4.45×10 <sup>-6</sup>	4.45×10 <sup>-6</sup>
	KBX-102L	2.16×10 <sup>-6</sup>	8.65×10 <sup>-6</sup>
	KBX-151L	5.30×10 <sup>-5</sup>	5.30×10 <sup>-5</sup>
	KBX-152L	3.65×10 <sup>-5</sup>	1.47×10 <sup>-4</sup>
	KBX-201L	1.79×10 <sup>-4</sup>	1.79×10 <sup>-4</sup>
	KBX-202L	7.85×10 <sup>-5</sup>	3.15×10 <sup>-4</sup>
T	KBX-101T	4.75×10 <sup>-6</sup>	4.75×10 <sup>-6</sup>
	KBX-102T	2.23×10 <sup>-6</sup>	8.93×10 <sup>-6</sup>
	KBX-151T	5.60×10 <sup>-5</sup>	5.60×10 <sup>-5</sup>
	KBX-152T	3.37×10 <sup>-5</sup>	1.50×10 <sup>-4</sup>
	KBX-201T	1.94×10 <sup>-4</sup>	1.94×10 <sup>-4</sup>
	KBX-202T	8.20×10 <sup>-5</sup>	3.28×10 <sup>-4</sup>

[NOTES] Consider the indicated moment of inertia as reference values.







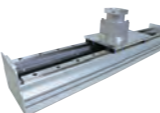
## Moment of Inertia of CBX Bevel Box

Unit: kg·m<sup>2</sup>

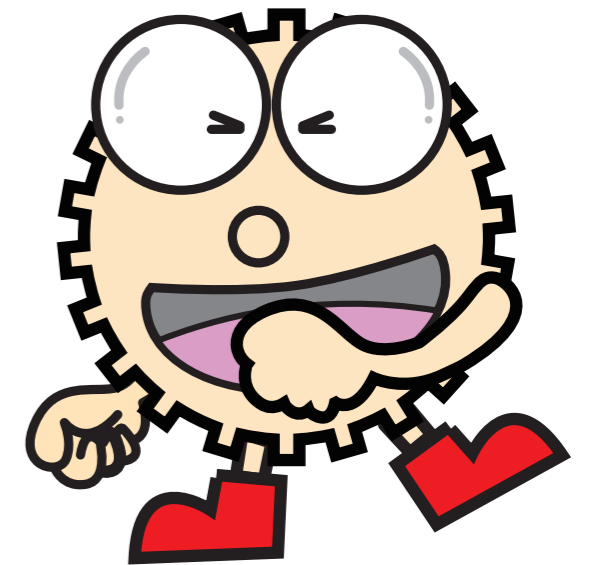
Model	Item	Pinion Axis (X)	Gear Axis (Y)
L	CBX-191L	4.00×10 <sup>-4</sup>	4.00×10 <sup>-4</sup>
	CBX-192L	1.86×10 <sup>-4</sup>	7.43×10 <sup>-4</sup>
	CBX-251L	2.48×10 <sup>-3</sup>	2.48×10 <sup>-3</sup>
	CBX-252L	1.03×10 <sup>-3</sup>	4.13×10 <sup>-3</sup>
	CBX-321L	4.00×10 <sup>-3</sup>	4.00×10 <sup>-3</sup>
	CBX-322L	1.29×10 <sup>-3</sup>	5.18×10 <sup>-3</sup>
	CBX-401L	8.95×10 <sup>-3</sup>	8.95×10 <sup>-3</sup>
	CBX-402L	3.83×10 <sup>-3</sup>	1.53×10 <sup>-2</sup>
T	CBX-191T	4.05×10 <sup>-4</sup>	4.05×10 <sup>-4</sup>
	CBX-192T	1.87×10 <sup>-4</sup>	7.48×10 <sup>-4</sup>
	CBX-251T	2.50×10 <sup>-3</sup>	2.50×10 <sup>-3</sup>
	CBX-252T	1.04×10 <sup>-3</sup>	4.15×10 <sup>-3</sup>
	CBX-321T	4.08×10 <sup>-3</sup>	4.08×10 <sup>-3</sup>
	CBX-322T	1.31×10 <sup>-3</sup>	5.25×10 <sup>-3</sup>
	CBX-401T	9.20×10 <sup>-3</sup>	9.20×10 <sup>-3</sup>
	CBX-402T	3.88×10 <sup>-3</sup>	1.55×10 <sup>-2</sup>

[NOTES] Consider the indicated moment of inertia as reference values.



SRT/SRT-C Ratchets & Pawls	SRTB/SRT-C Ratchets & Pawls	GC/GC-I Gear Couplings	SV/SVI Involute Spline Shafts, Spline Bushings	GCU Gear Assembly Kit	DLS Rack & Pinion Lubrication System
					
Material: S45C P2.09-12.57 Page 464	Material: S45C P2.09-12.57 Page 466	Material: S45C m2, 2.5 Page 468	Material: S45C m1.667 Page 470	Material: - Page 472	Material: - Page 474
Racks & Pinions Aluminum Frame Transport Device					
					
Material: - Page 30					

 Includes Made to Order



## Catalog Number of KHK Stock Gears

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.

(Example) Other Products

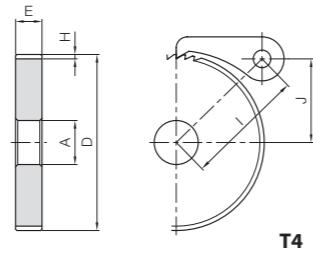


Spur Gears  
Helical Gears  
Internal Gears  
Racks  
CP Racks & Pinions  
Miter Gears  
Bevel Gears  
Screw Gears  
Worm Gears  
Gearboxes  
Other Products

Spur Gears  
Helical Gears  
Internal Gears  
Racks  
CP Racks & Pinions  
Miter Gears  
Bevel Gears  
Screw Gears  
Worm Gears  
Gearboxes  
Other Products



Specifications	
Tooth groove angle	60°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coating



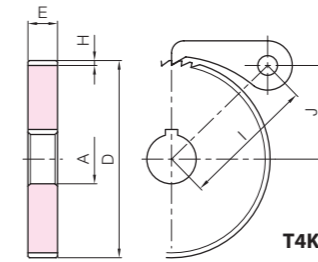
**Characteristics of Pawls and Ratchets**

- A simple structure used to restrict the rotational direction in one-way.
- The tips of pawls and the teeth of ratchets are induction hardened and therefore have superior durability.

Catalog Number	Pitch	No. of teeth	Shape	Bore		Outside dia.	Face width	Hub width	Total length	Tooth height	Center distance	Mounting height	Allowable torque (N·m)		Weight (kg)
				A	B								Bending strength	Bending strength	
SRT2/3-50	2.09	50	T4	10		33.3				33.84	15.67	3.07	0.31	0.035	
SRT2/3-60		60		10		40				35.51	19	4.10	0.42	0.053	
SRT2/3-80		80		12	—	53.3	6	—	6	1	39.48	25.67	6.00	0.61	0.096
SRT2/3-90		90		12		60					41.73	29	7.11	0.73	0.12
SRT2/3-100		100		12		66.6					44.11	32.33	8.24	0.84	0.15
SRT1-50	3.14	50	T4	12		50				45.48	23.4	14.7	1.50	0.16	
SRT1-60		60		15		60				48.24	28.4	19.5	1.99	0.24	
SRT1-80		80		15	—	80	12	—	12	1.6	54.73	38.4	29.4	3.00	0.44
SRT1-90		90		15		90					58.35	43.4	34.5	3.52	0.56
SRT1-100		100		15		100					62.16	48.4	39.4	4.02	0.70
SRT2-30	6.28	30	T4			60				61.23	26.9	29.0	2.96	0.28	
SRT2-40		40		15	—	80	15	—	15	3.1	66.23	36.9	49.2	5.02	0.53
SRT2-50		50				100					72.28	46.9	70.8	7.22	0.85
SRT2-60		60				120					79.14	56.9	94.3	9.61	1.24
SRT3-30		30		15		90					76.32	40	92.6	9.44	0.86
SRT3-40	9.42	40	T4	20	—	120	20	—	20	85.15	55	158	16.1	1.58	
SRT3-50		50		20		150				95.52	70	229	23.3	2.54	
SRT4-30		30				120					95.74	52.6	226	23.0	1.89
SRT4-40	12.57	40	T4	20	—	160	25	—	25	108.03	72.6	385	39.3	3.53	
SRT4-50		50				200				122.37	92.6	559	57.0	5.66	

- [Caution on Product Characteristics] ① The bore may slightly vary due to the effect of heat treatment. When using with the indicated hole diameter, provide machining with a reamer or the like before use.
- [Caution on Secondary Operations] ① Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).

**J Series**



To order J Series products, please specify: **Catalog No. + J + BORE.**

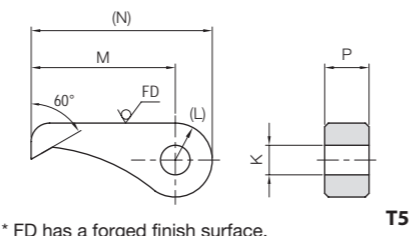
Bore H7	* The product shapes of J Series items are identified by background color.																				
	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50			
Keyway Js9	—																				
Screw size	4x1.8			5x2.3			6x2.8			8x3.3			10x3.3			12x3.3			14x3.8		
Catalog Number	—																				
SRT2/3-50J BORE	T4K	T4K	T4K																		
SRT2/3-60 J BORE	T4K	T4K	T4K	T4K	T4K	T4K	T4K														
SRT2/3-80 J BORE			T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K											
SRT2/3-90 J BORE			T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K										
SRT2/3-100 J BORE			T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K								
SRT1-50 J BORE			T4K	T4K	T4K	T4K	T4K	T4K	T4K												
SRT1-60 J BORE				T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K										
SRT1-80 J BORE				T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K							
SRT1-90 J BORE				T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K					
SRT1-100 J BORE				T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K				
SRT2-30 J BORE				T4K	T4K	T4K	T4K	T4K	T4K	T4K											
SRT2-40 J BORE				T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K							
SRT2-50 J BORE				T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K					
SRT2-60 J BORE				T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K				
SRT3-30 J BORE				T4K	T4K	T4K	T4K	T4K	T4K												
SRT3-40 J BORE					T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K			
SRT3-50 J BORE					T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K			
SRT4-30 J BORE						T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K			
SRT4-40 J BORE						T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K			
SRT4-50 J BORE						T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K	T4K			

- [Caution on J series] ① As available-on-request products, these require a lead-time for shipping of 2 working days (excludes the day ordered), after placing an order. Because the machining starts immediately, we cannot accept cancellations. Please see Page 38 for more details.
- ② Number of pieces we can process for one order is 1 to 20 units. For larger quantities, please request price and delivery quotes.
- ③ Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that tooth phase matching is not performed.
- ④ Black oxide is not re-applied after hole and key secondary operations.
- ⑤ Certain products which would otherwise have a very long tapped hole are counterbored. Please see the website for more details.

SRT-C Pitch 2.09~12.57  
**Ratchet Pawls**



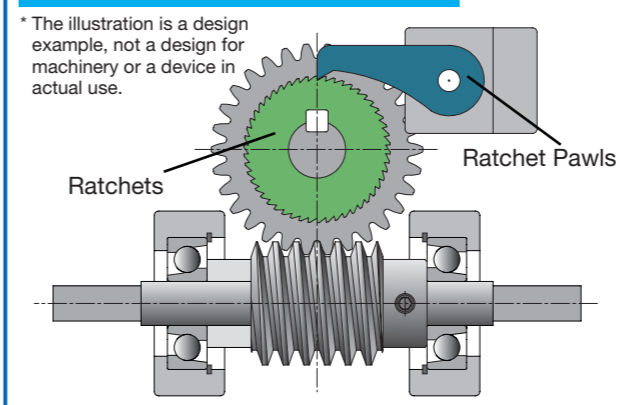
Specifications	
Tooth angle	60°
Material	S45C
Heat treatment	Pawl induction hardened
Pawl hardness	50 to 60HRC
Surface treatment	Black oxide coating



Catalog Number	Shape	K	(L)	M	(N)	P	Weight (kg)
SRT2/3-C	T5	5	(8)	30	(38)	6	0.020
SRT1-C		8	(10)	39	(49)	12	0.057
SRT2-C		10	(12.5)	55	(67.5)	15	0.13
SRT3-C		12	(15)	65	(80)	20	0.23
SRT4-C		13	(18)	80	(98)	25	0.38

- [Caution on Product Characteristics] ① The ratchet pawl is for preventing reverse rotation. It cannot be used for feeding or indexing.
- ② SRT2/3-C is a lost wax product that uses S45C-equivalent material.

**Application Examples**



Example: ratchets used for complete reverse prevention of worm gears

**Bending Strength of Ratchets**

The allowable transmission force  $F_b$  (N) of ratchets is the value calculated by the following formula.

$$F_b = \sigma_b \cdot \frac{b \cdot e^2}{6} \cdot \frac{1}{h} \cdot \frac{1}{S_F}$$

Also, the SRT Ratchet's allowable torque  $T$  (N·m) for bending strength is calculated by the following formula.

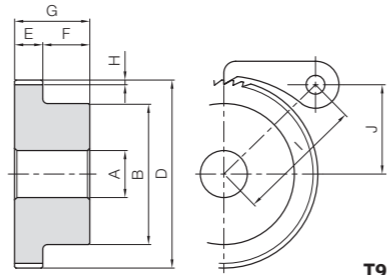
$$T = F_b \cdot r_t$$

Where

- $\sigma_b$  : Bending stress → Assumed 225.55MPa (23kgf/mm<sup>2</sup>)
- $b$  : Face width mm → Dimension Table ratchet face width E
- $e$  : Root length mm  
→  $e = h \times \tan\left(60 - \frac{360}{\text{No. of teeth}}\right)$  is the calculation
- $h$  : Depth of teeth mm → Dimension Table ratchet tooth depth H
- $S_F$  : Safety factor → Assumed 2
- $r_t$  : Tooth root radius mm  
→  $r_t = \frac{\text{Outside dia. } D - 2h}{2000}$  is the calculation



Specifications	
Tooth groove angle	60°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coating



T9

Characteristics of Pawls and Ratchets

- A simple structure used to restrict the rotational direction in one-way.
- The tips of pawls and the teeth of ratchets are induction hardened and therefore have superior durability.

Catalog Number	Pitch	No. of teeth	Shape	Bore	Hub dia.	Outside dia.	Face width	Hub width	Total length	Tooth height	
				A	B	D	E	F	G	H	
SRTB2/3-50 (Made to Order)	2.09	50	T9	10	25	33.3	6	10	16	1	
SRTB2/3-60 (Made to Order)		60		10	30	40					
SRTB2/3-80 (Made to Order)		80		12	35	53.3					
SRTB2/3-90 (Made to Order)		90		12	40	60					
SRTB2/3-100 (Made to Order)		100		12	40	66.6					
SRTB1-50 (Made to Order)	3.14	50		12	35	50	12	12	24	1.6	
SRTB1-60 (Made to Order)		60		15	40	60					
SRTB1-80 (Made to Order)		80		15	50	80					
SRTB1-90 (Made to Order)		90		15	50	90					
SRTB1-100 (Made to Order)		100		15	50	100					
SRTB2-30 (Made to Order)	6.28	30		T9	15	50	60	15	14	29	3.1
SRTB2-40 (Made to Order)		40				60	80				
SRTB2-50 (Made to Order)		50				60	100				
SRTB2-60 (Made to Order)		60				65	120				
SRTB3-30 (Made to Order)		30				15	75				
SRTB3-40 (Made to Order)	40	20	80		120						
SRTB3-50 (Made to Order)	50	20	85		150						
SRTB4-30 (Made to Order)	12.57	30	T9		20	90	120	25	18	43	7.4
SRTB4-40 (Made to Order)		40				90	160				
SRTB4-50 (Made to Order)		50				100	200				

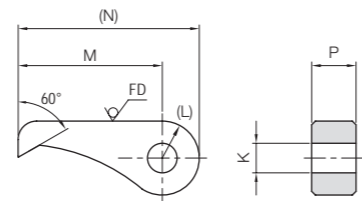
Center distance I	Mounting height J	Allowable torque (N·m)		Weight (kg)	Catalog Number
		Bending strength	Bending strength		
33.84	15.67	3.07	0.31	0.067	SRTB2/3-50 (Made to Order)
35.51	19	4.10	0.42	0.10	SRTB2/3-60 (Made to Order)
39.48	25.67	6.00	0.61	0.16	SRTB2/3-80 (Made to Order)
41.73	29	7.11	0.73	0.21	SRTB2/3-90 (Made to Order)
44.11	32.33	8.24	0.84	0.24	SRTB2/3-100 (Made to Order)
45.48	23.4	14.7	1.50	0.24	SRTB1-50 (Made to Order)
48.24	28.4	19.5	1.99	0.34	SRTB1-60 (Made to Order)
54.73	38.4	29.4	3.00	0.61	SRTB1-80 (Made to Order)
58.35	43.4	34.5	3.52	0.73	SRTB1-90 (Made to Order)
62.16	48.4	39.4	4.02	0.87	SRTB1-100 (Made to Order)
61.23	26.9	29.0	2.96	0.47	SRTB2-30 (Made to Order)
66.23	36.9	49.2	5.02	0.82	SRTB2-40 (Made to Order)
72.28	46.9	70.8	7.22	1.14	SRTB2-50 (Made to Order)
79.14	56.9	94.3	9.61	1.59	SRTB2-60 (Made to Order)
76.32	40	92.6	9.44	1.40	SRTB3-30 (Made to Order)
85.15	55	158	16.1	2.17	SRTB3-40 (Made to Order)
95.52	70	229	23.3	3.22	SRTB3-50 (Made to Order)
95.74	52.6	226	23.0	2.75	SRTB4-30 (Made to Order)
108.03	72.6	385	39.3	4.38	SRTB4-40 (Made to Order)
122.37	92.6	559	57.0	6.72	SRTB4-50 (Made to Order)

- [Caution on Product Characteristics] ① For the ratchet with SRTB hub, pay attention to the orientation of the teeth with respect to the hub. Items with opposite orientation can be made to order.  
 ② The bore may slightly vary due to the effect of heat treatment. When using with the indicated hole diameter, provide machining with a reamer or the like before use.
- [Caution on Secondary Operations] ① Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).
- [Precautions for Made to Order Products] Prices and lead times for Made to Order products require separate estimates. Contact your dealer.

SRT-C Pitch 2.09~12.57  
Ratchet Pawls



Specifications	
Tooth angle	60°
Material	S45C
Heat treatment	Pawl induction hardened
Pawl hardness	50 to 60HRC
Surface treatment	Black oxide coating



\* FD has a forged finish surface.

T5

Catalog Number	Shape	K	(L)	M	(N)	P	Weight (kg)
SRT2/3-C	T5	5	(8)	30	(38)	6	0.020
SRT1-C		8	(10)	39	(49)	12	0.057
SRT2-C		10	(12.5)	55	(67.5)	15	0.13
SRT3-C		12	(15)	65	(80)	20	0.23
SRT4-C		13	(18)	80	(98)	25	0.38

- [Caution on Product Characteristics] ① The ratchet pawl is for preventing reverse rotation. It cannot be used for feeding or indexing.  
 ② SRT2/3-C is a lost wax product that uses S45C-equivalent material.

**Application Examples**

\* The illustration is a design example, not a design for machinery or a device in actual use.

Example: ratchets used for complete reverse prevention of worm gears

Bending Strength of Ratchets

The allowable transmission force  $F_b$  (N) of ratchets is the value calculated by the following formula.

$$F_b = \sigma_b \cdot \frac{b \cdot e^2}{6} \cdot \frac{1}{h} \cdot \frac{1}{S_F}$$

Also, the SRT Ratchet's allowable torque  $T$  (N·m) for bending strength is calculated by the following formula.

$$T = F_b \cdot r_f$$

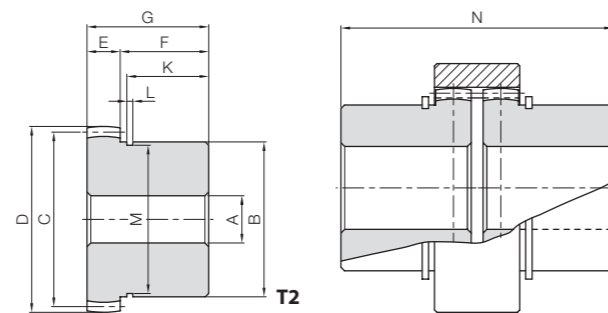
Where

- $\sigma_b$  : Bending stress → Assumed 225.55MPa (23kgf/mm<sup>2</sup>)
- $b$  : Face width mm → Dimension Table ratchet face width E
- $e$  : Root length mm  
→  $e = h \times \tan\left(60 - \frac{360}{\text{No. of teeth}}\right)$  is the calculation
- $h$  : Depth of teeth mm → Dimension Table ratchet tooth depth H
- $S_F$  : Safety factor → Assumed 2
- $r_f$  : Tooth root radius mm

$$\rightarrow r_f = \frac{\text{Outside dia. } D - 2h}{2000} \text{ is the calculation}$$



Specifications	
Gear teeth	Normal teeth (crowning)
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coating



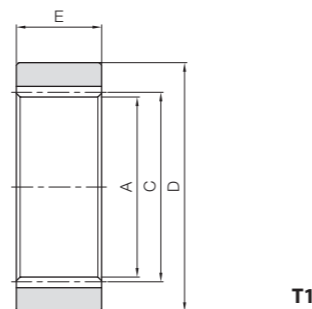
Catalog Number	Module	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Hub width	Total length	C-shaped retaining ring groove					Mating total length	Backlash (mm)	Weight (kg)
				A <sub>H8</sub>	B						C	D	E	F	G			
GC1-12S	m2	25	T2	12	45	50	54	10	25	35	23	1.95	42.5	73	0.40~0.60	0.43		
GC2-20S	m2	40	T2	20	70	80	84	15	40	55	37	2.7	67	115	0.40~0.60	1.66		
GC3-20S	m2.5	42	T2	20	90	105	110	20	45	65	42	3.2	86.5	135	0.40~0.60	3.43		

[Caution on Product Characteristics] ① A snap ring is included as an accessory.

[Caution on Secondary Operations] ① Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).

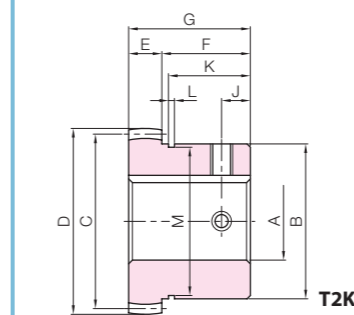


Specifications	
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coating



Catalog Number	Module	No. of teeth	Shape	Inside dia.	Pitch dia.	Outside dia.	Face width	Backlash (mm)	Weight (kg)
				A	C	D	E		
GC1-I	m2	25	T1	46	50	68	25	0.40~0.60	0.33
GC2-I	m2	40	T1	76	80	105	36	0.40~0.60	1.03
GC3-I	m2.5	42	T1	100	105	145	48	0.40~0.60	2.96

[Caution on Secondary Operations] ① Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).



Catalog Number	J
GC1-12SJ BORE	10
GC2-20SJ BORE	13
GC3-20SJ BORE	20



To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7	* The product shapes of J Series items are identified by background color.																					
Keyway JS9	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50					
Screw size	4x1.8				5x2.3				6x2.8				8x3.3				10x3.3		12x3.3		14x3.8	
Catalog Number	M4				M5				M6				M8				M10					
GC1-12SJ BORE	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K		
GC2-20SJ BORE										*T2K	*T2K	*T2K	*T2K	*T2K	*T2K	*T2K	*T2K	*T2K	*T2K	*T2K		
GC3-20SJ BORE										*T2K	*T2K	*T2K	*T2K	*T2K	*T2K	*T2K	*T2K	*T2K	*T2K	*T2K		

- [Caution on J series] ① As available-on-request products, these require a lead-time for shipping of 2 working days (excludes the day ordered), after placing an order. Because the machining starts immediately, we cannot accept cancellations. Please see Page 38 for more details.
- ② Number of pieces we can process for one order is 1 to 20 units. For larger quantities, please request price and delivery quotes.
- ③ Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that tooth phase matching is not performed.
- ④ Certain products which would otherwise have a very long tapped hole are counterbored. Please see the Website for more details.
- ⑤ Areas of products which have been re-worked will not be black oxide coated.
- ⑥ For products having a tapped hole, a set screw is included.
- ⑦ Products marked with an \* have a bore tolerance of H8.

### Characteristics of Gear Couplings

- There are many ways to couple shafts to transmit power. We have developed these standardized gear couplings of our own design. They are easier to connect or disconnect than chain couplings.
- As the external gear (inner cylinder) is crowned, the shaft angle can be up to 5°.
- Due to the induction hardened gear teeth, these couplings have excellent durability.
- The GCJ units are machined complete with keyways, set screw holes and finished bores and are ready for immediate installation. We also offer minimum bore models for users who want to perform their own secondary operations.

### Gear Coupling Ordering Method

Gear coupling outer rings and inner hubs can each be purchased individually; however, normal usage requires a set of 1 outer ring and 2 inner hubs.

<E.g.> For 1 set of GC2-20S  
GC2-I (outer ring) x 1 piece and GC2-20S (inner hub) x 2 piece set.

### Strength of Gear Couplings

The allowable torques of the gear couplings are determined in accordance with the shear strength of the keys. Allowable shear force of keys F (N) is calculated from the following formula.

$$F = b \cdot L \cdot \sigma \cdot \frac{1}{S}$$

Additionally, allowable torques T(N·m) of the inner hubs of the GC gear coupling is calculated using the following formula.

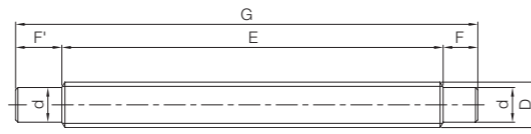
$$T = \frac{F \cdot d}{2000}$$

b : Key Width mm → Keyway width of inner hubs of the GC Gear Coupling  
L : Key Length mm → Set at G-2 mm from the total length of the inner hub of the GC Gear Coupling  
σ : Allowable Shear Force of keys → Set at 49MPa (5kgf/mm<sup>2</sup>)  
S : Safety Factor → Optionally set  
d : Bore size (mm) → Bore size A of the inner hub of the GC Gear Coupling

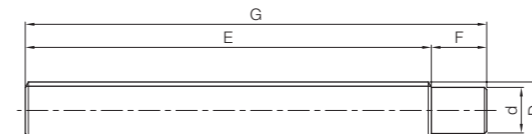
Caution: Safety Factor (S) must be set at a value between 1 to 3, depending on the load types or the coupling displacement.



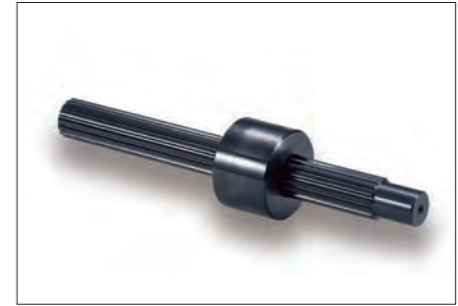
Specifications	
Gear teeth	Stub teeth
Pressure angle	20°
Material	S45C
Heat treatment	Thermal refined
Tooth hardness	200 to 270HB
Surface treatment	Black oxide coating



TA



TB



Catalog Number	Module	No. of teeth	Shape	Outside dia.	Hub dia.	Face width	Hub width (left)	Hub width (right)	Total length	Backlash (mm)	Weight (kg)
				D	d <sup>+0.25 -0.15</sup>	E	F'	F	G		
SV17-170	m1.667	8	TA	16.67	13	135	20	15	170	0.06~0.15	0.26
SV20-200		10	TA	19.67	15	165	20	15	200		
SV25-250		13	TB	24.67	20	220	—	30	250		
SV30-300		16	TB	29.67	25	270	—	30	300		

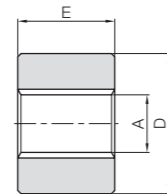
[Caution on Secondary Operations] ① When modifying the SV involute spline shaft with secondary operations, be careful not to crush the teeth or bend the shaft.

### Characteristics of Involute Spline Shafts

- SV and SVI series are made according to the automotive involute spline standard, JIS B 1603: 1995 (Straight cylindrical involute splines, backlash 0.06 to 0.15).
- Involute spline shafts and bushings are thermal refined to have good abrasion-resistance.
- Spline bushings may be made in CAC (copper) type material as a special custom order item.



Specifications	
Gear teeth	Stub teeth
Pressure angle	20°
Material	S45C
Heat treatment	Thermal refined
Tooth hardness	200 to 270HB
Surface treatment	Black oxide coating



T1

Catalog Number	Module	No. of teeth	Shape	Outside dia.	Outside dia.	Face width	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)
				A	D	E	Surface durability	Surface durability		
SVI17-40	m1.667	8	T1	13.7	40	25	33.2	3.38	0.06~0.15	0.21
SVI20-45		10		16.7	45	30	59.6	6.08		
SVI25-55		13		21.7	55	38	125	12.8		
SVI30-65		16		26.7	65	45	222	22.6		

[Caution on Product Characteristics] ① The allowable torque shown are reference values calculated from "Surface strength of splines" on Page 471.

② Lubrication is always required on the mating surface of the spline shaft and hub.

### Surface Strength of Splines

The design concept of the spline surface strength is the same as that of a key. Here is the formula for the allowable transmission force F(N) of spline.

$$F = \eta \cdot z \cdot h_w \cdot l \cdot \sigma$$

And the formula of allowable torque T (N·m) of spline with respect to the surface strength.

$$T = \frac{F \cdot d_w}{2000}$$

In designing a spline shaft, besides considering the surface strength, we should take into account the torsional and bending stresses of the spline.

Where

$\eta$  : Contact ratio of surface → 0.75 (assumed)

$z$  : Number of teeth → number of teeth of spline from the table

$h_w$  : Contact depth of tooth (mm) → 1.485

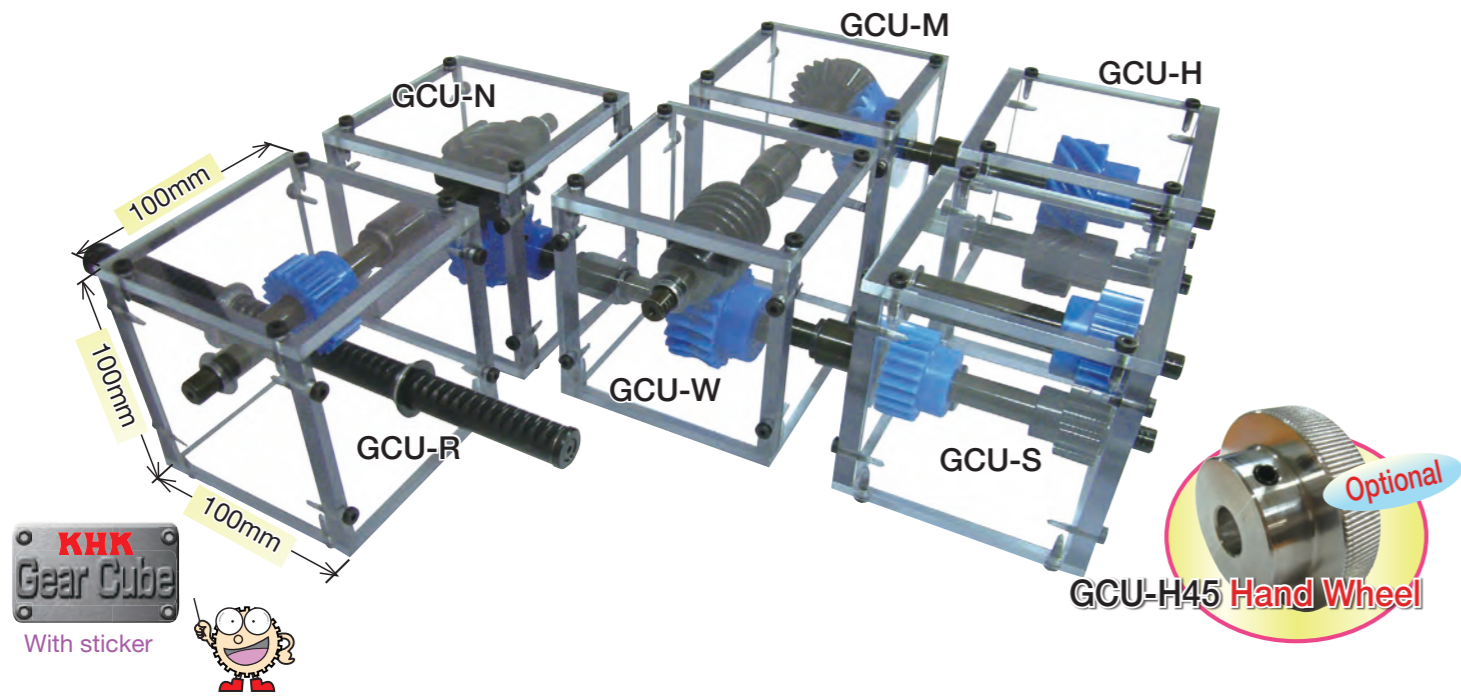
$l$  : Contact length of spline → spline hub face width E from the table

$\sigma$  : Allowable surface stress of spline → 19.61MPa (2kgf/mm<sup>2</sup>) (assumed)

$d_w$  : Contact diameter (mm) → Tip diameter of spline shaft D -  $h_w$



See the gears with your own eyes and move them with your own hands to learn about their mechanisms and characteristics.



\* These kits are not for actual use to transmit power. Please use only as representations of gear systems.

### Features of GearCube

- Assembly kits can be connected flexibly.
- The frame is made of polycarbonate with high transparency and impact resistance.
- Gears combine MC nylon and metal, making lubrication unnecessary.
- An instruction manual is included, enabling easily assembly by anyone.



This product is certified by KAWAGUCHI i-mono i-waza

### Assembly Procedure

Details are available on the Japanese website

Photo shows GCU-R

Remove protective sheet → Insert bushing → Set in shaft → Assemble into frame → Adhere the sticker and it's complete! → Screw-fasten

### Set Contents

Photo shows GCU-R

All six types of assembly kit and input/output shafts can be connected.

### GCU-S Spur Gear Kit



Installation: Parallel Axes (Two-stage)  
 Gear Type: Spur Gear  
 Used Product: 2 units of SS1.5-16, 2 units of PS1.5-22  
 Gear Ratio: 1.89  
 Weight: Approx. 1kg

The Gear Kit contains a two-stage spur gear train and allows speed increases / reductions, and includes the most commonly used combinations of gears.

### GCU-H Helical Gear Kit



Installation: Parallel Axes  
 Gear Type: Helical Gears (also for Screw Gears)  
 Gears: SN2.5-10L, PN2.5-10R  
 Gear Ratio: 1  
 Weight: Approx. 1kg

Helical gears have more strength than spur gears of the same dimensions and have the advantage of being less noisy.

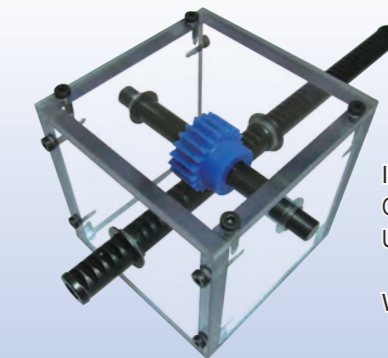
### GCU-M Miter Gear Kit



Installation: Intersecting Axes  
 Gear Type: Miter Gears: SM2-25, PM2-25  
 Gear Ratio: 1  
 Weight: Approx. 1kg

The shaft angle of bevel gears can be changed by 90°. It is used to change the direction of the power.

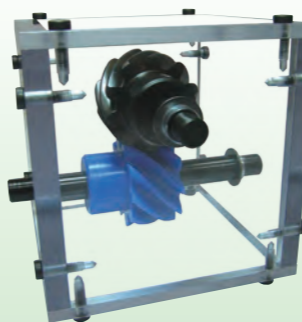
### GCU-R Rack Kit



Installation: Parallel Axes  
 Gear Type: Racks & Pinions  
 Used Product: SRO1.5-500, PS1.5-20  
 Weight: Approx. 1kg

Racks can be used to convert rotation to linear. They are used for elevating devices, etc.

### GCU-N Screw Gear Kit



Installation: Nonparallel and nonintersecting gears  
 Gear Type: Screw Gears  
 Gears: SN2.5-10R, PN2.5-10R  
 Gear Ratio: 1  
 Weight: Approx. 1kg

Screw Gears are helical gears used in nonparallel and nonintersecting situations. Applications include devices like conveyers with light loads.

### GCU-W Worm Gear Pair Kit



Installation: Nonparallel and nonintersecting gears  
 Gear Type: Worm Gear Pair  
 Gears: SW2-R1, PG2-20R1  
 Gear Ratio: 20  
 Weight: Approx. 1kg

Large deceleration can be made in one step. The worm gear cannot be driven by the worm wheel due to inherent self-locking.

Spur Gears  
Helical Gears  
Internal Gears  
Racks  
CP Racks & Pinions  
Miter Gears  
Bevel Gears  
Screw Gears  
Worm Gears  
Gearboxes  
Other Products

Spur Gears  
Helical Gears  
Internal Gears  
Racks  
CP Racks & Pinions  
Miter Gears  
Bevel Gears  
Screw Gears  
Worm Gears  
Gearboxes  
Other Products



### System Configuration



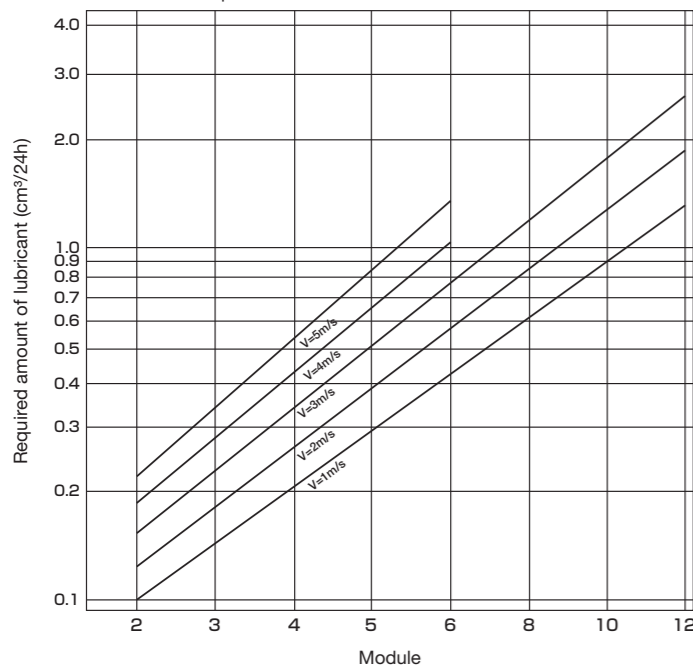
NO.	Product Name
1	Flex pump
2	Grease cartridge
3	Tube connector
4	Tube
5	Mounting shaft
6	Lubricating gear

### Features

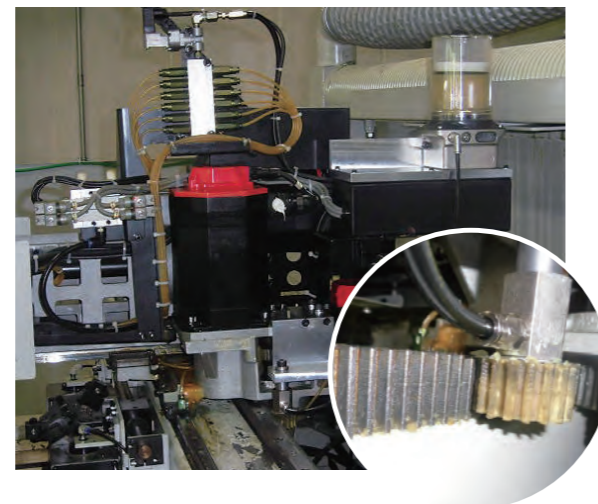
- Ideal lubrication system for racks & pinions used in open environments.
- A small amount of grease extruded from the pump is automatically supplied through the lubricating gear.
- The amount of lubricant can be adjusted according to the application.
- If pump errors are detected, an error signal is emitted.
- Grease is applied by a polyurethane lubricating gear to form a uniform lubricating film.
- Grease up to consistency No. 2 can be used regardless of the manufacturer.
- Special grease GC-F01 does not drip or pollute the machine.
- Optimized lubricant improves the durability of racks & pinions and reduces the maintenance costs.

\* Please use the required amount of lubricant in Table 1 as a guide depending on the module of the product used and the peripheral speed (m/s).

Table 1. Required amount of lubricant



### Application Examples



### Flex pump

FP401

Mark compatible product.

24 VDC automatic time controlled lubrication pump (1-port type)



\* A tube connector (right angle type) and power cable (5m) are included.

### Flex pump

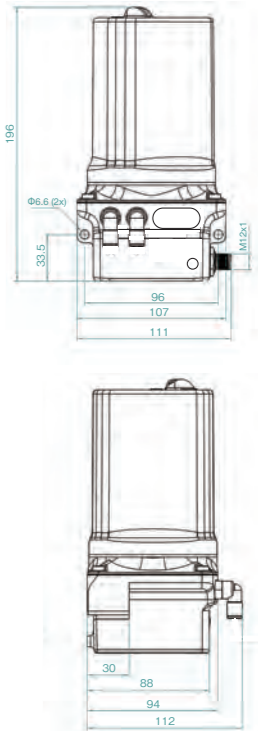
FP402

Mark compatible product.

24 VDC automatic time controlled lubrication pump (2-port type)



\* A tube connector (right angle type) and power cable (5m) are included.



### Flex pump

FP400B

Mark compatible product.

6 V battery automatic time controlled lubrication pump (1-port type)



\* A tube connector (right angle type) and 6V battery are included.

Specifications	
Dimensions (W x H x D)	Max: 111 x 198.5 x 108mm
Weight (no lubricant)	1450g
Operation method	Piston pump type
Lubricating oil amount	400cm <sup>3</sup>
Minimum lubricant supply amount	0.15cm <sup>3</sup>
Operating pressure	Up to 70 bar
Lubricant	Grease of consistency up to NLGI No. 2
Operating temperature	-25 to 70°C
Operating voltage	24 VDC (battery type is 6V)
Consumption voltage (24 VDC)	I <sub>max</sub> ≤ 350mA
Mounting direction	Omni-directional mounting available
Control device	Built-in, electronic type
Pressure monitor	Built-in, electronic type
Lubricant level monitor	Built-in, lead contact type
Error detection	Grease shortage / back pressure increase / battery level decrease
Dustproof/waterproof class	IEC Standard IP54

### Grease cartridge

GC-F01

Special grease that contains additives considering the optimum adhesion to metal surfaces. Ideal for racks & pinions used in high-temperature and high-load environments.



(Empty cartridge GC-0)

Specifications	
Consistency number	No. 1
Dropping point	220°C
Operating temperature range	-30 to 150°C
Withstand pressure load	4800N
Internal capacity	400cm <sup>3</sup>

### Tube

T-6x4-5  
T-6x4-10

This tube has excellent pressure resistance, elasticity, restoring force and bending strength. GC-F01 grease is provided before shipment.



Specifications		
Product Name	Material	Outer diameter x Inner diameter x Length
T-6x4-5	Polyamide 6	6mm x 4mm x 5m
T-6x4-10		6mm x 4mm x 10m

### Tube connector

TCS/TCR

A tube connector with hex socket with high fluidity and sealing characteristics provided by the O-ring.

#### ■ Straight Type

- TCS-M6
- TCS-G1/8

#### ■ Right Angle Type

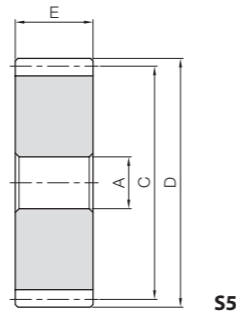
- TCR-M6
- TCR-G1/8

Specifications	
Material	CW614N (brass)
Surface treatment	Nickel plated
Operating pressure	Up to 80 bar
Operating temperature	-30 to 100°C

Note: Catalog codes M6 and G1/8 are the screw sizes. Please select according to the mounting shaft.



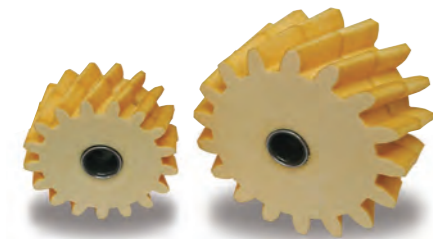
Specifications	
Gear teeth	Standard full depth
Pressure angle	20°
Material	Polyurethane foam



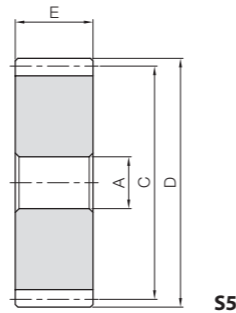
Catalog Number	Module	No. of teeth	Shape	Bore				Mounting shaft to be set
				A	C	D	E	
<b>PUS1.5-24</b>	<b>m1.5</b>	24	S5	12	36	39	15	MAS1.5 or MAR1.5
<b>PUS2-17</b>	<b>m2</b>				34	38	20	MAS2 or MAR2
<b>PUS2.5-17</b>	<b>m2.5</b>				42.5	47.5	24	MAS2.5 or MAR2.5
<b>PUS3-17</b>	<b>m3</b>				51	57	30	MAS3 or MAR3
<b>PUS4-17</b>	<b>m4</b>				68	76	40	MAS4 or MAR4
<b>PUS5-17</b>	<b>m5</b>				85	95	50	MAS5 or MAR5
<b>PUS6-17</b>	<b>m6</b>	17	S5	20	102	114	60	MAS6 or MAR6
<b>PUS8-17 (made to order)</b>	<b>m8</b>				136	152	80	MAS8 or MAR8
<b>PUS10-17 (made to order)</b>	<b>m10</b>				170	190	100	MAS10 or MAR10

Catalog Number	Pitch mm (Module)	No. of teeth	Shape	Bore				Mounting shaft to be set
				A	C	D	E	
<b>PUSCP5-24</b>	<b>CP5 (1.5915)</b>	24	S5	12	38.2	41.4	15	MAS1.5 or MAR1.5
<b>PUSCP10-15</b>	<b>CP10 (3.1831)</b>	15			47.7	54.1	30	MAS3 or MAR3

- [Application Hints] ① Can be used in temperatures from -30 to 150 °C.  
 ② Setting is possible to either a rack or a pinion, but we recommend a pinion as it can provide proper lubrication.  
 ③ Avoid operations with high load until grease is applied to the gear teeth of the rack gears and pinion gears.
- [Precautions for Made to Order Products] Prices and lead times for Made to Order products require separate estimates. Contact your dealer.



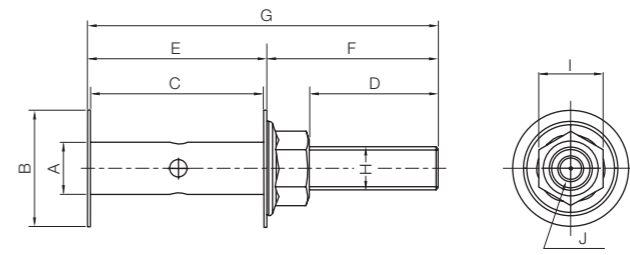
Specifications	
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Pressure angle	20°
Helix angle	19°31'41"
Material	Polyurethane foam



Catalog Number	Module	No. of teeth	Direction of spiral	Shape	Bore				Mounting shaft to be set
					A	C	D	E	
<b>PUH1.5-24R</b> <b>PUH1.5-24L</b>	<b>m1.5</b>	24	R L	S5	12	38.2	41.2	15	MAS1.5 or MAR1.5
<b>PUH2-17R</b> <b>PUH2-17L</b>	<b>m2</b>					36.1	40.1	20	MAS2 or MAR2
<b>PUH3-17R</b> <b>PUH3-17L</b>	<b>m3</b>					54.1	60.1	30	MAS3 or MAR3
<b>PUH4-17R</b> <b>PUH4-17L</b>	<b>m4</b>					72.2	80.2	40	MAS4 or MAR4
<b>PUH5-17R</b> <b>PUH5-17L</b>	<b>m5</b>					90.2	100.2	50	MAS5 or MAR5
<b>PUH6-17R</b> <b>PUH6-17L</b>	<b>m6</b>					108.2	120.2	60	MAS6 or MAR6
<b>PUH8-17R</b> <b>PUH8-17L (made to order)</b>	<b>m8</b>	17	R L	S5	20	144.3	160.3	80	MAS8 or MAR8
<b>PUH10-17R</b> <b>PUH10-17L (made to order)</b>	<b>m10</b>					180.4	200.4	100	MAS10 or MAR10

- [Application Hints] ① Can be used in temperatures from -30 to 150 °C.  
 ② Setting is possible to either a rack or a pinion, but we recommend a pinion as it can provide proper lubrication.  
 ③ Avoid operations with high load until grease is applied to the gear teeth of the rack gears and pinion gears.
- [Precautions for Made to Order Products] Prices and lead times for Made to Order products require separate estimates. Contact your dealer.

● **Straight Type**



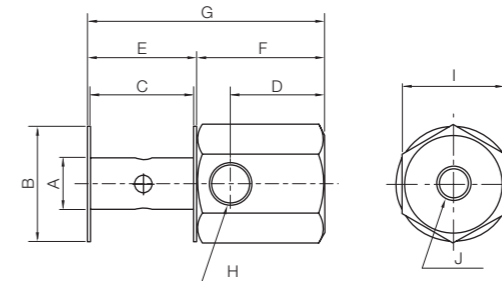
Set Example

Surface treatment: Nickel plated

Catalog Number	A	B	C	D	E	F	G	H	I	J	
										Connected screw	
<b>MAS1.5</b>	12	27	15.2	29.8	34.2	16.4	39.8	60.4	M10	15	M6
<b>MAS2</b>			20.2			21.4					
<b>MAS2.5</b>			24.2			25.4					
<b>MAS3</b>			30.2			31.4					
<b>MAS4</b>			40.2			41.4					
<b>MAS5</b>			50.2			51.4					
<b>MAS6</b>	60.2	61.4	64.9	116.3	M16	24	G1/8"				
<b>MAS8 (made to order)</b>	80.2	81.4	146.3								
<b>MAS10 (made to order)</b>	100.2	101.4	166.3	64.9	M16	24	G1/8"				

- [Application Hints] ① Tube connector is not included.  
 [Precautions for Made to Order Products] Prices and lead times for Made to Order products require separate estimates. Contact your dealer.

● **Right Angle Type**



Set Example

Surface treatment: Nickel plated

Catalog Number	A	B	C	D	E	F	G	H	I	J	
								Connected screw			
<b>MAR1.5</b>	12	27	15.2	22	16.4	30	46.4	G1/8"	24	M8x10	
<b>MAR2</b>			20.2								21.4
<b>MAR2.5</b>			24.2								25.4
<b>MAR3</b>			30.2								31.4
<b>MAR4</b>			40.2								41.4
<b>MAR5</b>			50.2								51.4
<b>MAR6</b>	60.2	61.4	64.9	111.4	G1/8"	24	M8x10				
<b>MAR8 (made to order)</b>	80.2	81.4	131.4								
<b>MAR10 (made to order)</b>	100.2	101.4	166.3	64.9	M16	24	G1/8"				

- [Application Hints] ① Tube connector is not included.  
 [Precautions for Made to Order Products] Prices and lead times for Made to Order products require separate estimates. Contact your dealer.



## Kohara Gear Industry Co.,Ltd.



### Factory Introduction



JIT Line

Lathe

Tooth Cutting



Grinding Operations

Machining

Wire Cutting

### KHK Group

#### Kohara Gear Industry Co.,Ltd.

Design, manufacture and sales of KHK stock gears  
Order and manufacture of various order-made gears

#### KHK Noda Co.,Ltd.

Manufacture/sales of gears and stock gears

#### KHK CO., LTD.

Purchase/sales of gears and variable speed reducers  
Trade in transmission items



Quality Assurance / Inspection



Warehouse of KHK Stock Gears

### Sales Overseas

KHK's global network is built throughout the world. See the website for details on each country and region.



### Production Equipment



Combined Machining Machine (INTEGREX J-200)

Vertical Machining Center (SVC2000)

Plane / Inner Surface Combined Grinding Machine (NVG II -5T)

CNC Hobbing Machine (KN-152)



Hobbing Board (KL-451)

Gear Grinding Machine (VIPER500W)

Wire Electric Discharge Machine (C-600iA)

Combined Machining Machine (DMU 85 FD monoBLOCK)



KHK Noda Co., Ltd. 143 Nakazato, Noda-shi, Chiba, 270-0237



Quality Assurance

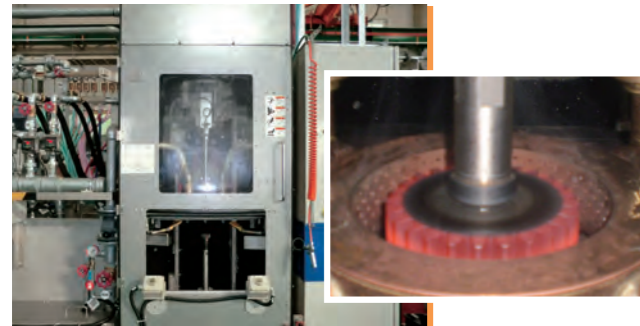


Carl Zeiss 3D Coordinate Measuring Machine (ACCUA)

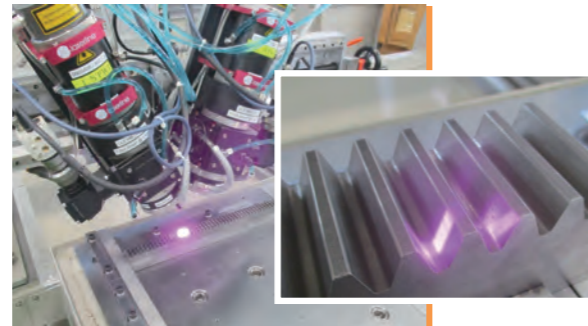


Gear Measuring System (350GMS)

Hardening Equipment



Induction Hardener (MK16A STAT300-50)



Laser Hardener (LDF4000-40)

Production Equipment



Rack Grinding Machine (ZSM Compact 2200)



CNC Lathe (MW120EXG)



CNC Hobbing Machine (KN-152)



CNC Gear Grinding Machine (300TWG)



CNC Bevel Gear Grinding Machine (PH-280HG)



Vertical Machining Center (VCN-530C)



CNC Screw Grinding Machine (TE-LM200)



Packaging Machine (EPK-S)

All KHK stock gears conform to the RoHS2<sup>\*1</sup> Directive.

\*1 The RoHS2 Directive (2011/65/EU) was revised on July 22, 2019 to a total of 10 substances with 4 phthalates added.

RoHS2 Directive

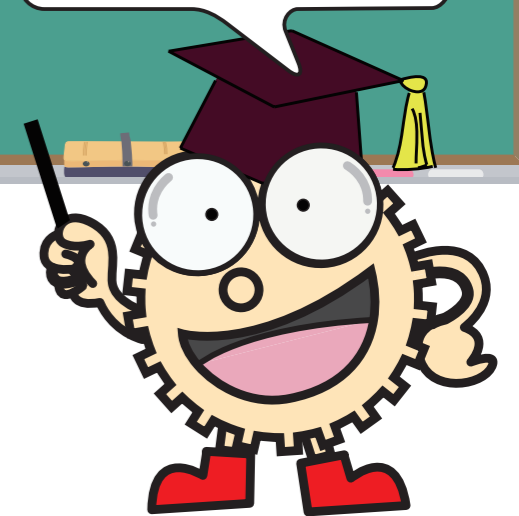
Restriction of Hazardous Substances

Restriction of Hazardous Substances  
The RoHS Directive is a law established by the European Union (EU) that restricts the use of certain hazardous substances in electronic and electrical equipment. The use of the 10 environment-related substances specified below is restricted.

Maximum allowable concentration of 10 environment-related substances

- Cadmium: 0.01wt% (100ppm)
- Lead: 0.1 wt% (1000ppm)  
\*Exception depending on usage  
Steel 0.35 wt%, Aluminum 0.4 wt%, Copper alloy 4 wt%
- Mercury: 0.1 wt% (1000ppm)
- Hexavalent chromium: 0.1 wt% (1000ppm)
- PBB (Polybrominated biphenyl): 0.1 wt% (1000ppm)
- PBDE (Polybrominated diphenyl ether): 0.1 wt% (1000ppm)
- DEHP (Di-2-EthylHexyl Phthalate): 0.1 wt% (1000 ppm)
- BBP (Butyl Benzyl Phthalate): 0.1 wt% (1000 ppm)
- DBP (DiButyl Phthalate): 0.1 wt% (1000 ppm)
- DIBP (DiisoButyl Phthalate): 0.1 wt% (1000 ppm)

Cadmium and hexavalent chromium: Environmentally damaging substances are not used.



SDGs

SDGs Initiatives

KHK is working to contribute to the realization of the SDGs.

KHK Environmental Practices

Treatment after use of KHK stock gears and packaging materials

Steel Products	Nylon Gears	Cardboards	Paperboards	Plastics
Recycle metal products as scrap metal according to the material.	Nylon gears are plastic waste. Please dispose of as reusable industrial waste.	Treat the cardboard used in the packaging as recycled cardboard.	Treat the cardboard used in the packaging as recycled paper.	Packing materials like foamed polyethylene sheets and plastic boxes are plastic waste. Please dispose of as reusable industrial waste.

SDS Activities

The materials and products used for KHK stock gears, the rust preventive oil and packaging materials, and the auxiliary materials used in the manufacturing process are managed in the safety data sheet for chemical substances, etc., in consideration of the global environment.

Green Purchasing Activities

90 percent of office supplies we purchase are made of environmentally friendly materials.

# The material components of KHK stock gears are managed in a database.



We have created a database of materials used in KHK stock gears, black dye, rust preventive oil used in products, mill sheets and SDS for packaging materials in effort to create environmentally friendly products.

The screenshot shows a web-based interface for an environmental substance management database. The title is '環境物質管理データベース'. Below the title are several tabs: '管理品別', '使用製品別', '種類別', '取引終了', and '審査中'. The main area displays a table with columns for '管理品名', '数量', '製品名', '数量単位', '製造業者', '使用年月', '廃止年月', and '最終確認日'. The table lists various materials such as '三徳亜鉛黒色ペイント', 'アクリル樹脂', '黒色染料', and '錆防止油'.

- \* The mill sheet is an attached document that guarantees the steel material.
- \* SDS refers to safety data sheets.

## Improving environmental (quality, safety, cost) aspects through design, manufacturing and sales activities of KHK stock gears

■ Press ahead with employing “dry-cut” gear cutting methods.



### Results

Preventing air pollution due to oil smoke, not using cutting oil (resource-saving), shortening machining time by high-speed gear cutting (saves energy, shortens manufacturing lead time)

■ Adiabatic films covering windows and adiabatic paint applied on the roof of our building



### Results

It blocks heat from the outside during summer and insulates heat inside during winter, reducing the amount of electricity used by the air conditioner.

■ The choice of hybrid cars and idling stop cars



### Results

We are working to reduce the environmental burden by using hybrid and idling-stop vehicles.

■ Solar panels placed on the roof of our building (10kW-Rated)



### Results

60 solar panels on the roof reduced 1.89 tons of CO2 emission per year. CO2 emissions are known to be contributors to global warming.

## ISO14001 environmental management system certification acquired

KHK has established an integrated management system not only to provide quality assurance to our customers but also to conduct environmentally conscious corporate activities and continuous improvement activities that involve all our employees in order to increase stakeholder satisfaction, as well as to establish and promote a system that provides highly economic results.



JQA-QMA14416  
JQA-EM6717

At KHK, we strive to fulfill our motto “to provide quality products that are trusted by customers,” acquiring the international standard quality management system ISO9001 certification and the environmental management system ISO14001 certification. Also, in order to increase customer satisfaction, we have established an integrated management system of “Vision, Plan, Do, Check and Action” cycles to continuously improve the work structure and offer safer and better products speedily and cheaply. We also work hard to further improve our service so that our customers can use KHK products with peace of mind.

# Discontinued Stock Product Model Number History Table

Category	Discontinued Products		Specifications		Alternative	Sales Period	
	Item	Range	Characteristics	Material	Item		
Spur Gears	<b>MSGA/MSGB</b>	Module 1, 1.5, 2, 2.5, 3, 4	Carburized	SCM415	Custom order	1978~2022	
	<b>SSG</b>	Some products of module 0.5, 0.8	Finished	S45C	Custom/Made to Order	2008~2022	
	<b>SSS</b>	Module 0.5, 0.8, 2, 2.5, 3	Shaft Type	S45C	Custom order	2008~2020	
	<b>SS</b>	Some products of module 0.5, 0.8, 1, 1.5	Finished	S45C	Made to Order / Secondary Operations	2008~2020	
	<b>SSY</b>	Some products of module 0.8, 1, 1.25	With Hub	S45C	Custom order	1984~2020	
	<b>SSAY</b>	Module 1.25	Hubless	S45C	Custom order	1988~2008	
	<b>SSAY/K</b>	All	K clamp (patented)	S45C	No production	2002~2017	
	<b>SSH</b>	All	Honing treatment on Tooth Surface	S45C	<b>SSG</b>	1973~1975	
	<b>LS</b>	m0.5-25,40 m0.8-25,40,60,70,80	Sintered item	SMF5040	<b>SS</b>	2000~2014	
	<b>CS</b>	All	Molded	FC200	<b>SS</b>	1973~1984	
	<b>SUSL</b>	All	F-loc	SUS303	<b>SUSF</b>	1996~2016	
	<b>DSL</b>	All	F-loc	Acetal (SUS303)	<b>DSF</b>	2000~2016	
	<b>SUSF</b>	Module 0.5, 1	F-loc	SUS303	Custom order	2016~2022	
	<b>DSF</b>	Module 0.5, 1	F-loc	Polyacetal (SUS303)	Custom order	2016~2022	
	<b>NSU</b>	Some products of module 1,1.5, 2, 2.5, 3	With core hub	MC602ST (S45C)	Custom order	1988~2022	
	<b>PSU</b>	All	With core hub	MC901 (FC200)	<b>PU</b>	1988~1996	
	<b>DS</b>	Some products of module 0.5, 0.8, 1	Molded item	Duracon (R) (M90-44)	Custom order	1988~2022	
	<b>BSS</b>	Some products of module 0.5, 0.8, 1	Finished	C3604	Made to Order / Secondary Operations	2008~2020	
	<b>MSCPG</b>	All	Carburized	SCM415	Made to Order	2014~2020	
	<b>KSCP</b>	All	Thermal refined, gear teeth induction hardened	SCM440	<b>KSSCP Hardened Plus</b>	2014~2019	
Helical Gears	<b>KHCPG</b>	All	CP, Ground	SCM440	Custom order	1992~1992	
	<b>KHG</b>	Some products of module 1,1.5, 2, 2.5, 3	Transverse modules, ground gears	SCM440	Custom order	1989~2022	
Internal Ring Gears	<b>CI</b>	All	Molded	FCD55	<b>SI</b>	1973~1978	
Racks	<b>KRG</b>	All 500mm	Thermal Refined, Ground	SCM440	<b>KRGF</b>	1984~2020	
	<b>KRGD</b>	All	Thermal Refined, Ground	SCM440	<b>KRGFD-HJ</b>	1984~2019	
	<b>SR</b>	Lengths over 1000 mm	Common Type	S45C	<b>SRF</b>	1973~2008	
	<b>SRG/SRGF</b>	Module 0.5, 0.8	Gear teeth induction hardened	S45C	Made to Order	2008~2022	
	<b>SUR</b>	Lengths over 1000 mm	Stainless Steel	SUS304	<b>SURF</b>	2004~2020	
	<b>PR</b>	Lengths over 1000 mm	Plastic	MC901	<b>PRF</b>	1984~2020	
	<b>BSR</b>	Module 1.25	Contains Brass	C3604	Custom order	1984~2008	
	<b>SRO</b>	SRO6-1000	Round Racks	S45C	Custom order	1989~2019	
	<b>CR</b>	All	Molded	FC200	<b>SRF</b>	1973~1978	
	<b>KRGCP</b>	All 500mm	Thermal Refined, Ground	SCM440	<b>KRGCPF</b>	1986~2020	
	<b>KRGCPD</b>	All	CP, Thermal Refined, Ground	SCM440	<b>KRGCPFD-HJ</b>	1984~2019	
	<b>SRCP</b>	Lengths over 1000 mm	CP	S45C	<b>SRCPF</b>	1978~2008	
	Helical Racks	<b>KRHG</b>	Some products of module 2, 2.5, 3	Thermal Refined, Ground	SCM440	Custom order	1992~2022
		<b>KRHGCPF</b>	All	CP, Ground	SCM440	Custom order	1992~1992
Spiral Miter Gears	<b>SMS</b>	Module 1.25	Common Type	S45C	Custom order	1978~2006	
	<b>KSP</b>	F Type (Finished Products with Key Groove) All Products, Parts of m1.5 to 6	Finished	SCM415	Made to Order / Secondary Operations	2004~2022	
Straight Miter Gears	<b>CM</b>	All	Molded	FC20	<b>SM</b>	1973~1978	
	<b>FM</b>	All	Precision Molded	S45C	<b>SM</b>	1973~1978	
	<b>SMA/B/C</b>	Some products of module 3.5, 6, 8	Finished	S45C	Custom order	1973~2022	

Category	Discontinued Products		Specifications		Alternative	Sales Period
	Item	Range	Characteristics	Material	Item	
Ground Zerol Miter Gears	<b>SMZG</b>	All	Thermal refined, gear teeth induction hardened	S45C	Custom order	2010~2020
High-Ratio Hypoid Gears	<b>MHP</b>	Reduction ratios 90, 120, 180, 200, 20 (m1), 30 (m1.5)	High reduction ratio with a pair of gears	SCM415	No production	2000~2016
Spiral Bevel Gears	<b>MBSA</b>	Some products of module 1.5 or less, 2, 2.5, 3, 4, 5, 6	Finished	SCM415	Custom order	1978~2020
	<b>MBSB</b>	Some products of module 1.5 or less, 2, 2.5, 3, 4, 5, 6	Finished	SCM415	Custom order	1978~2020
	<b>KSP</b>	F Type (Finished Products with Key Groove) All Products, Parts of m1.5 to 6	Finished	SCM415	Custom order	2004~2022
Straight Bevel Gears	<b>FB</b>	All	Precision Molded	S45C	<b>SB</b>	1973~1978
	<b>SB</b>	CB gear mating pinions with module over m5	Common Type	S45C	<b>SBY</b>	1973~2006
	<b>CB</b>	All items having SB	Molded	FC200	<b>SB, SBY</b>	1973~2000
	<b>CB</b>	SB mating gears with module over m5	Molded	FC200	<b>SB, SBY</b>	1973~2006
Ground Zerol Bevel Gears	<b>SBZG</b>	All	High reduction ratio with a pair of gears	S45C	Custom order	2010~2020
Screw Gears	<b>AN</b>	Module 2.5, 3,4	Contains Aluminum Bronze	CAC702 (AIBC2)	Made to Order	1979~2022
Worms	<b>KWGD</b>	Module Over 5	Duplex, Ground	SCM440	Custom order	1988~2002
	<b>KWGDLS</b>	Module Over 5	Duplex, Ground Shaft	SCM440	Custom order	1992~2002
	<b>KWG</b>	Right-hand helix with double threads with module over m5 (R2)	Ground Shaft	SCM440	Custom order	1978~2002
	<b>SW</b>	Left-hand helix with module over m4 (L1, L2)	Common Type	S45C	Custom order	1996~2002 m4 is 1996~2019
Worm Wheels	<b>AG</b>	Module 3, 4	Contains Aluminum Bronze	CAC702 (AIBC2)	Custom order	1973~2022
	<b>AGDL</b>	Module Over 3.5	Duplex	CAC702 (AIBC2)	Custom order	1988~2022
	<b>AGF</b>	Module Over 2	Contains Aluminum Bronze	CAC702 (AIBC2)	Custom order	1978~2022
	<b>BG</b>	Left-hand helix with module over m4 (L1, L2)	Contains Phosphor Bronze	CAC502 (PBC2)	Custom order	1996~2002 m4 is 1996~2019
	<b>CG</b>	Module Over 1.5	Molded	FC200	Custom order	1996~2020 m4 is 1996~2019
	<b>DG</b>	Module 0.5, 0.8	Polyacetal	Polyacetal	Custom order	2008~2022
Gearboxes	<b>PBX</b>	All	Bevel Gearboxes	—	No production	2004~2022
Other Products	<b>SRTB</b>	Some products of modules 2/3~4	Gear teeth induction hardened	S45C	Made to Order	1992~2022
	<b>GC</b>	All TK	Gear Couplings	S45C	<b>GC-J</b>	1975~2020
One-cycle-clutch type geared motor	<b>F</b>	All	Without motor		No production	1973~1980
	<b>IM</b>	All	With motor		No production	1973~1980
	<b>M</b>	All	With motor		No production	1973~1980
Gear calculation software	<b>GCSW</b>	All	General gear calculation		Online GCSW	1988~2009
Electronic catalog (Japanese version only)	<b>30XX</b>	All	Product information for KHK stock gears DXF, strength calculation, etc.		Web Catalog	1992~2011

# Customer Trust and Satisfaction



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### **KHK Catalog – Product Guide**

First Published 20.April. 1972  
2023 First Printing (EN) 1.Apr. 2023  
Publisher Toshiharu Kohara

Published by

KHK Co., Ltd.

13-15 Naka-cho, Kawaguchi-shi, Saitama-ken,  
332-0022 Japan