



Spur Gears

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

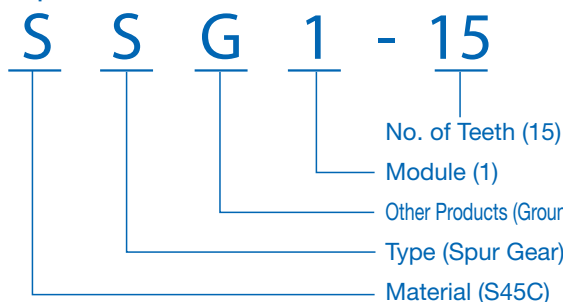
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NSU Plastic Spur Gears with Steel Core Material: MC602ST (S45C) m1-3 Page 166	PU Plastic Spur Gears with Steel Core Material: MC901(SUS303) m1-2 Page 170	PS/PSA Plastic Spur Gears Material: MC901 m1-3 Page 172	SUKB Stainless Steel Hubs PSA Dedicated Material: SUS303 ø 30-100 Page 182	PSUKB SUKB Assembled PSA Spur Gear Material: MC901/SUS303 m2-3 Page 183	DS Injection Molded Spur Gears Material: Duracon (R)(M90-44) m0.5-1 Page 184	BB Sintered Metal Bushings Material: Oil-free copper alloy ø 5-8 Page 186	BSS Spur Gears Material: Free cutting brass (C3604) m0.5-1 Page 188
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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



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 <small>JIS B 1702-1:1998</small>	Secondary Operations	Features
MSGA/MSGB	1~4	SCM415	Carburized	Ground	N5	×	Fully hardened, ground and keyway machined gears with excellent accuracy, strength and abrasion resistance.
KSG	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.
SSGS	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.
SSG	0.5~10	S45C	Gear teeth induction hardened <small>NOTE 1</small>	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.
SSAG	1~6						
KS	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.
SSS	1, 1.5	S45C	Thermal refined <small>NOTE 2</small>	Cut	N8 <small>NOTE 3</small>	○	Gears with a tempered shaft.
SS	0.5~10	S45C	—	Cut	N8 <small>NOTE 3</small>	○	Many lineups are available at a low price. The teeth can be additionally hardened.
SSA	1~5						
SSY/SSAY	0.8, 1	S45C	—	Cut	N8 <small>NOTE 3</small>	○	Gears with narrow teeth. Suitable for light loads.
SUS/SUSA	1~4	SUS303	—	Cut	N8	○	Stainless steel gears with rust resistance.
SUSF	0.5, 1	SUS303	—	Cut	N8 <small>NOTE 3</small>	×	Stainless steel gears with rust resistance. Locking Hub allows easy attachment.
DSF	0.5, 1	Polyacetal (SUS303)	—	Cut	N10 <small>NOTE 3</small>	×	Gears made of polyacetal. Locking Hub allows easy attachment.
NSU	1~3	MC602ST (S45C)	—	Cut	N9	○	Steel hubs are fused and fixed to reinforced nylon gears for secure fastening.
PU	1~2	MC901 (SUS303)	—	Cut	N9	○	Stainless steel hubs are fused and fixed to nylon gears for secure fastening.
PS/PSA	1~3	MC901	—	Cut	N9	○	Nylon gears can be used with no lubrication.
DS	0.5~1	Duracon (R) (M90-44) <small>NOTE 4</small>	—	Injection Molded	N12 equivalent	△	Low-priced gears made through injection molding. Suitable for light loads.
BSS	0.5~1	Free-cutting Brass (C3604)	—	Cut	N8 <small>NOTE 3</small>	○	Brass gears with excellent machinability.
SSR	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.

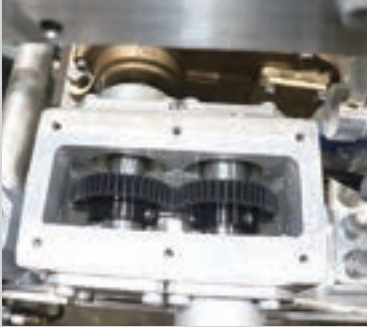
- KHK stock spur gears (m1.5 and higher) have semi-topping on the tooth tips.
- Black products are KHK stock gears that have an applied black oxide coating for rust resistance.

Application Examples



Spur gears are widely used in a diverse range of equipment such as food machinery and industrial machines.

■ 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



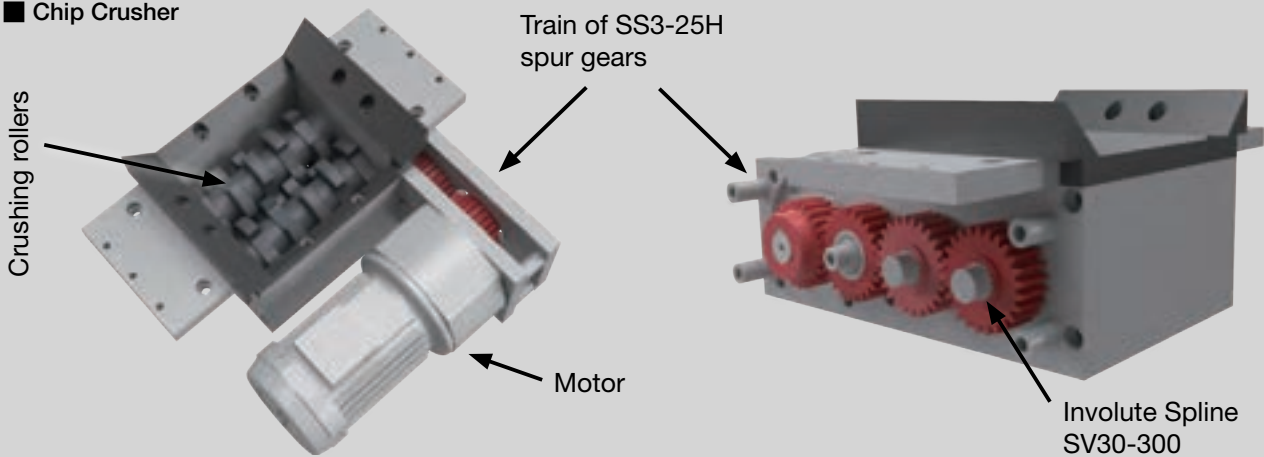
■ High-speed automatic wire straightening/cutting machine manufactured by Takashima Sangyo Co.



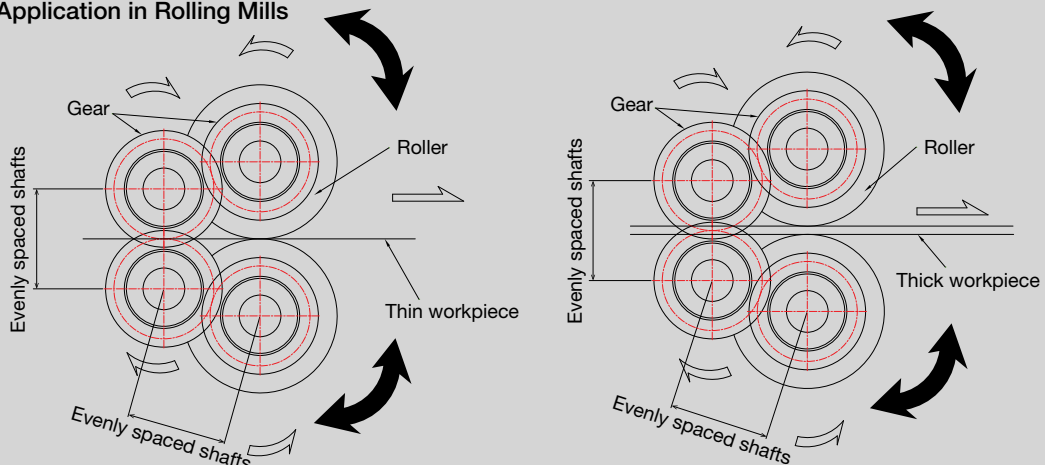
SS spur gears used for wire feeder



■ Chip Crusher



■ Example of Application in Rolling Mills





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-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	MSG MSGB	SSGS	SSG SSAG	SSS,SS SSA,SSR	SS-H SSY-H	SUS SUSA SUSF	BSS	KSG	KS	KS-H	ZSTP Note 6	SSG SSCPG Note 6	NSU	PU PS PSA	DSF DS
Formula <small>NOTE 1</small>	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 <small>NOTE 2</small>			100rpm			400rpm			100rpm					
Design Life (Durability)	Over 10 ⁷ cycles												—		
Impact from motor	Uniform load												Allowable bending stress (kgf/mm ²)		
Impact from load	Uniform load														
Direction of load	Bidirectional load (calculated with allowable bending stress of 2/3)														
Allowable bending stress at root σ_{Fim} (kgf/mm ²)	47	24.5	19 (24.5) <small>Note 3</small>	19 (24.5) <small>Note 4</small>	19	10.5	4	30	29.5	30	30	19	1.38 (40°C with no lubrication)	1.15 (40°C with no lubrication)	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 <small>NOTE 1</small>	Formula of spur and helical gears on surface durability (JGMA402-01)														
Kinematic viscosity of lubricant	100cSt (50°C)														
Gear support	Symmetric support by bearings <small>Note 5</small>										Supported on one end.				
Allowable Hertz stress σ_{Hlim} (kgf/mm ²)	166	99	90 (62.5) <small>Note 3</small>	49 (62.5) <small>Note 4</small>	90	41.3	—	112	76	112	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/mm²) 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 Product Precautions on Page 50 and Cautions on Performing Secondary Operations on each page.

- 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

Selecting the Gears

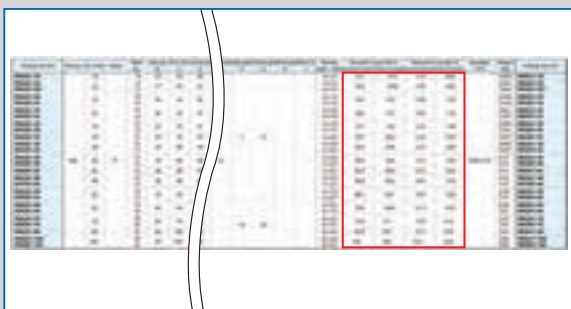
Step 1

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

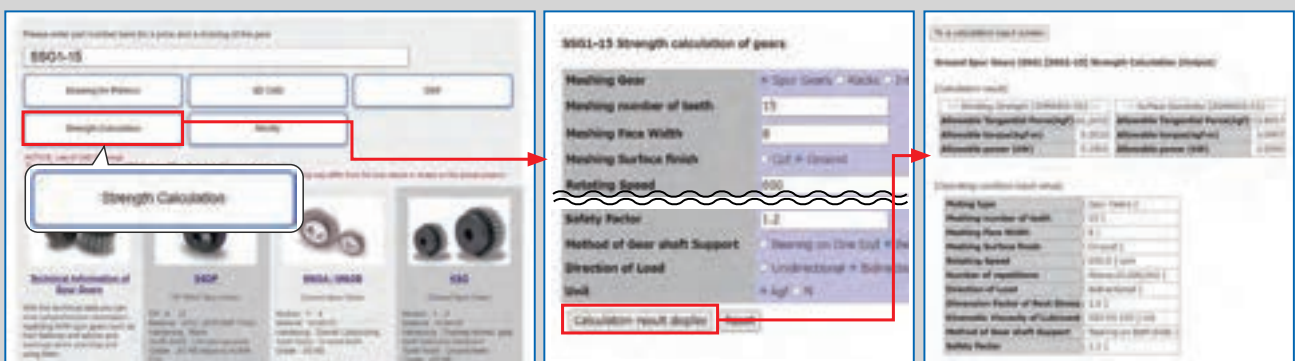


Step 3

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**

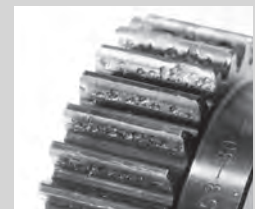
Calculated values of the strength at which the gear teeth do not break due to fatigue.



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 48 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) For hole lengths 3.5x the bore or more, the hole center is out of H7 tolerance.
- (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) 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.
- (7) 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.

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

- (9) See page 22 for more details on Hardened Plus (H Series and HJ Series).

● 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 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.

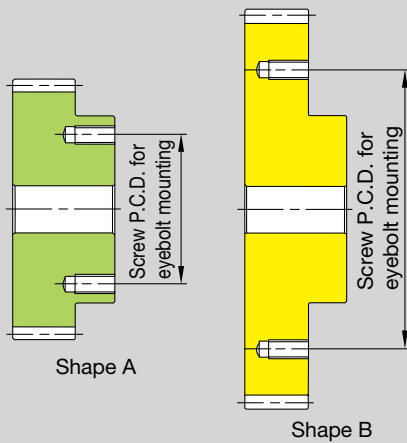
As to the effective case depth, it is specified by JIS, as "The distance from the surface of the case to the area with hardness HV450." The case depth differs from area to area of a tooth, so the depth cannot be specified.

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

Tapped Holes in Semi-Custom Standard Products



Catalog Number	Shape	Screw P.C.D. for eyebolt mounting
SSG4-62S	B	180
SSG4-64S	B	190
SSG4-65S	B	190
SSG4-66S	B	190
SSG4-68S	B	200
SSG4-70S	B	200
SSG4-80S	B	220
SSG4-90S	B	240
SSG4-100S	B	260
SSG4-110S	B	280
SSG4-120S	B	300
SSG5-32S	A	95
SSG5-35S	A	105
SSG5-36S	A	105
SSG5-40S	A	115
SSG5-42S	A	115
SSG5-44S	A	125
SSG5-45S	A	125
SSG5-48S	A	125
SSG5-50S	A	125
SSG5-55S	B	210
SSG5-56S	B	210
SSG5-60S	B	210
SSG5-62S	B	220
SSG5-64S	B	220
SSG5-65S	B	220
SSG5-66S	B	230
SSG5-68S	B	230
SSG5-70S	B	240
SSG5-80S	B	260
SSG5-90S	B	290
SSG6-32S	A	125
SSG6-35S	A	135
SSG6-36S	A	135
SSG6-40S	A	145
SSG6-42S	A	145
SSG6-44S	A	145
SSG6-45S	A	155
SSG6-48S	A	155
SSG6-50S	A	155
SSG6-55S	B	240
SSG6-56S	B	240
SSG6-60S	B	240
SSG6-62S	B	250
SSG6-64S	B	250
SSG6-65S	B	260
SSG6-66S	B	260

Catalog Number	Shape	Screw P.C.D. for eyebolt mounting
SSG6-68S	B	260
SSG6-70S	B	270
SSG6-80S	B	300
SSG8-20S	A	105
SSG8-25S	A	135
SSG8-30S	A	165
SSG8-32S	A	175
SSG8-35S	A	185
SSG8-36S	A	185
SSG8-40S	A	195
SSG8-42S	A	205
SSG8-44S	A	205
SSG8-45S	B	290
SSG8-48S	B	300
SSG8-50S	B	300
SSG8-55S	B	300
SSG8-56S	B	300
SSG8-60S	B	300
SSG10-20S	A	135
SSG10-25S	A	175
SSG10-30S	A	215
SSG10-32S	A	225
SSG10-35S	A	235
SSG10-36S	A	245
SSG10-40S	A	255

Catalog Number	Shape	Screw P.C.D. for eyebolt mounting
SS4-90S	B	240
SS4-100S	B	260
SS4-110S	B	280
SS4-120S	B	300
SS5-62S	B	220
SS5-64S	B	220
SS5-65S	B	220
SS5-66S	B	230
SS5-68S	B	230
SS5-70S	B	240
SS5-80S	B	260
SS5-90S	B	290
SS5-100S	B	310
SS5-110S	B	340
SS5-120S	B	360
SS6-52S	B	240
SS6-54S	B	240
SS6-55S	B	240
SS6-56S	B	240
SS6-58S	B	240
SS6-60S	B	240
SS6-62S	B	250
SS6-64S	B	250
SS6-65S	B	260
SS6-66S	B	260
SS6-68S	B	260
SS6-70S	B	270
SS6-80S	B	300
SS6-90S	B	330
SS6-100S	B	360
SS8-32S	A	175
SS8-34S	A	185
SS8-35S	A	185
SS8-36S	A	185
SS8-38S	A	195
SS8-40S	A	195
SS8-42S	A	205
SS8-44S	A	205
SS8-45S	B	290
SS8-46S	B	215
SS8-48S	B	300
SS8-50S	B	300
SS8-52S	B	300
SS8-54S	B	300
SS8-55S	B	300
SS8-56S	B	300
SS8-58S	B	300

Catalog Number	Shape	Screw P.C.D. for eyebolt mounting
SS8-59S	B	300
SS8-60S	B	300
SS10-26S	A	185
SS10-27S	A	195
SS10-28S	A	195
SS10-29S	A	205
SS10-30S	A	215
SS10-32S	A	225
SS10-34S	A	235
SS10-35S	A	235
SS10-36S	A	245
SS10-38S	A	245
SS10-40S	A	255
SS10-42S	A	265
SS10-44S	B	350
SS10-45S	B	350
SS10-46S	B	350
SS10-48S	B	360
SS10-50S	B	360



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

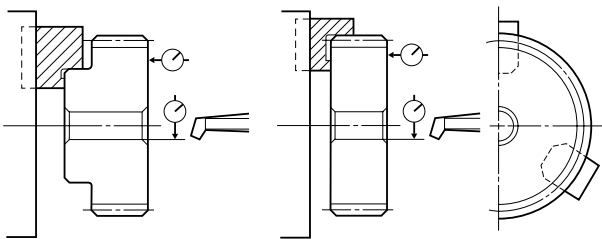
Please read "Cautions on Performing Secondary Operations" below when performing modifications and/or secondary operations for safety concerns.

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

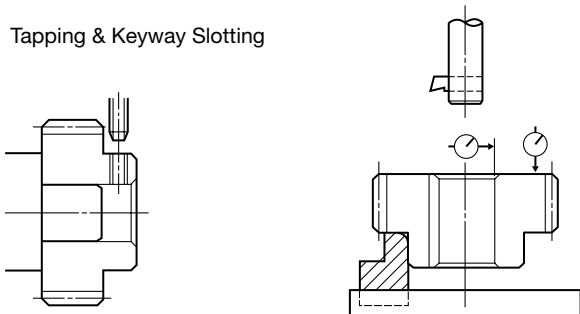
- ① If re boring, it is important to pay special attention to locating the center in order to avoid runout.
- ② The reference datum for gear machining is the bore. Therefore, use the bore for locating the center. If it is too difficult to do for small bores, the alternative is to use one spot on the bore and the runout of the side surface.
- ③ If reworking using scroll chucks, we recommend the use of new or re bored 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

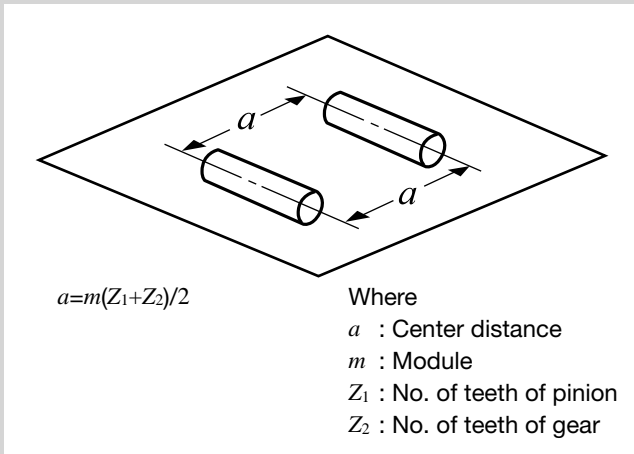
* Hardness and Depth of Gear-teeth Induction Hardening

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

- 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.



- 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: Hardened Plus, Spur pinion shafts, Injection molded spur gears, F-loc hub spur gears, and MC nylon products.

- 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.

- 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

- 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?
- If gears are exposed, be sure to attach a safety cover to ensure safety. Also, be careful not to touch rotating gears.
- 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

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



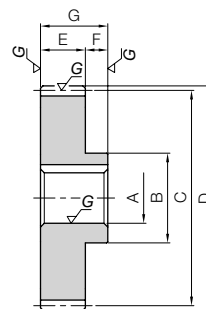
Caution: Cautions in preventing accidents

- Before using a KHK product, read the precautions in the catalog carefully in order to use it correctly.
- Avoid use in environments that may adversely affect the product.
- Our products are manufactured under a superior quality control system based on the ISO9001 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

* No secondary operations can be performed on these finished gears due to the applied carburizing process.



S1

Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
				A _{H7}	B	C	D	E	F	G
MSGA1-18	m1	18	S1	8	15	18	20	10	5	15
MSGA1-20		20		8	17	20	22			
MSGB1-20**		10		12	20	24	26			
MSGB1-24		12		20	24	27	27			
MSGA1-25		25		10	20	25	27			
MSGB1-25		12		25	30	32	32			
MSGB1-40		15		30	40	42	42			
MSGA1-48		48		12	30	48	50	50		
MSGB1-48		15		35	48	50	52	52		
MSGA1-50		50		20	40	60	62	62		
MSGB1-60		60		20	45	70	72	72		
MSGA1-70		70		20	45	80	82	82		
MSGA1-80		80		20	45	100	102	102		
MSGA1-100		100		20	45	100	102	102		
MSGA1.5-15**	m1.5	15	S1	10	18	22.5	25.5	15	10	25
MSGA1.5-18		18		10	22	27	30			
MSGB1.5-18		12		25	30	33	33			
MSGA1.5-20		20		12	25	30	33			
MSGB1.5-20		15		28	36	39	39			
MSGB1.5-24		24		15	28	36	39			
MSGB1.5-25		25		16	30	37.5	40.5			
MSGB1.5-30		30		18	30	45	48			
MSGB1.5-36		36		18	32	54	57			
MSGA1.5-40		40		16	35	60	63			
MSGA1.5-50		50		18	40	75	78			
MSGB1.5-50		22		25	45	90	93			
MSGB1.5-60		60		25	45	105	108			
MSGA1.5-70		70		20	45	105	108			
MSGA1.5-80	80	20	45	120	123					
MSGB1.5-80	25	25	45	120	123					
MSGA1.5-100	100	25	50	150	153					
MSGB2-15**	m2	15	S1	15	24	30	34	20	10	30
MSGA2-18		18		12	30	36	40			
MSGB2-18		15		15	30	36	40			
MSGA2-20		20		15	32	40	44			
MSGB2-20		18		18	32	40	44			
MSGB2-24		24		18	35	48	52			
MSGA2-25		25		16	35	50	54			
MSGB2-25		20		20	35	50	54			
MSGB2-30		30		22	40	60	64			
MSGA2-35		35		18	40	70	74			
MSGA2-40		40		20	45	80	84			
MSGB2-40		25		25	45	80	84			
MSGA2-60		60		25	55	120	124			

[Caution on Product Characteristics]

- ① The keyway tolerance is the value before hardening.
- ② Products marked with "*" have a thin wall section between the keyway and the tooth, so please consider the strength of the thick part when using them. For details, please refer to the web catalog.



Keyway Width × 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	MSGA1-18	
3 x 1.4 4 x 1.8	14.2	8.04	1.45	0.82		0.027 0.023	MSGA1-20 MSGB1-20**	
4 x 1.8	18.5	12.0	1.88	1.22		0.034	MSGB1-24	
4 x 1.8 4 x 1.8	19.6	13.1	2.00	1.33		0.041 0.037	MSGA1-25 MSGB1-25	
4 x 1.8 4 x 1.8	25.1	19.0	2.56	1.94		0.065 0.061	MSGA1-30 MSGB1-30	
5 x 2.3	36.5	34.6	3.72	3.53		0.10	MSGB1-40	
4 x 1.8 5 x 2.3	45.8	50.6	4.67	5.16		0.16 0.15	MSGA1-48 MSGB1-48	
4 x 1.8	48.1	55.1	4.91	5.62		0.18	MSGA1-50	
6 x 2.8	59.9	80.6	6.11	8.22		0.27	MSGB1-60	
6 x 2.8	71.9	111	7.33	11.4		0.37	MSGA1-70	
6 x 2.8	83.9	147	8.55	15.0		0.47	MSGA1-80	
6 x 2.8	103	224	10.5	22.8		0.69	MSGA1-100	
4 x 1.8	30.8	14.8	3.15	1.51		0.08~0.16	0.050	MSGA1.5-15**
4 x 1.8 4 x 1.8	41.0	22.1	4.18	2.26			0.080 0.074	MSGA1.5-18 MSGB1.5-18
4 x 1.8 5 x 2.3	48.0	27.9	4.89	2.84			0.098 0.085	MSGA1.5-20 MSGB1.5-20
5 x 2.3	62.4	41.5	6.36	4.24	0.13		MSGB1.5-24	
5 x 2.3	66.0	45.4	6.73	4.63	0.14		MSGB1.5-25	
6 x 2.8	84.7	66.4	8.63	6.77	0.19		MSGB1.5-30	
6 x 2.8	108	97.1	11.0	9.90	0.28		MSGB1.5-36	
5 x 2.3	123	121	12.6	12.3	0.37		MSGA1.5-40	
6 x 2.8 6 x 2.8	162	193	16.6	19.7	0.57 0.54		MSGA1.5-50 MSGB1.5-50	
8 x 3.3	202	283	20.6	28.8	0.77		MSGB1.5-60	
6 x 2.8	231	372	23.6	38.0	1.08		MSGA1.5-70	
6 x 2.8 8 x 3.3	270	494	27.5	50.3	1.39 1.36		MSGA1.5-80 MSGB1.5-80	
8 x 3.3	347	787	35.4	80.2	2.13		MSGA1.5-100	
5 x 2.3	73.1	35.7	7.46	3.64	0.10~0.20		0.10	MSGB2-15**
4 x 1.8 5 x 2.3	97.2	53.5	9.91	5.46			0.19 0.17	MSGA2-18 MSGB2-18
5 x 2.3 6 x 2.8	114	67.6	11.6	6.89		0.22 0.20	MSGA2-20 MSGB2-20	
6 x 2.8	148	101	15.1	10.3		0.30	MSGB2-24	
5 x 2.3 6 x 2.8	157	110	16.0	11.2		0.33 0.31	MSGA2-25 MSGB2-25	
6 x 2.8	201	161	20.5	16.5		0.45	MSGB2-30	
6 x 2.8	246	223	25.1	22.7		0.64	MSGA2-35	
6 x 2.8 8 x 3.3	292	294	29.7	30.0		0.84 0.79	MSGA2-40 MSGB2-40	
8 x 3.3	457	658	46.6	67.1		1.84	MSGA2-60	

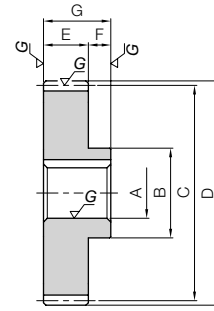


Ground Spur Gears



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

* No secondary operations can be performed on these finished gears due to the applied carburizing process.



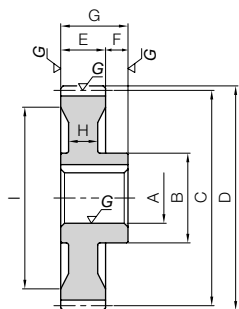
S1

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 _{H7}	B	C	D	E	F	G	H	I				
MSGA2.5-15 MSGB2.5-15**	m2.5	15	S1	15	30	37.5	42.5	25	12	37	—	—				
MSGB2.5-20		20		22	40	50	55									
MSGB2.5-24		24		22	40	60	65									
MSGB2.5-25		25		25	45	62.5	67.5									
MSGB2.5-36		36		30	55	90	95									
MSGA2.5-40 MSGB2.5-40		40		25	55	100	105									
MSGA2.5-55		55		30	70	137.5	142.5									
MSGB2.5-60		60		40	70	150	155									
MSGA2.5-70		70		S2	40	85	175						180	—	17	150
MSGA3-15 MSGB3-15**		m3		15	S1	18	36						45	51	30	15
MSGB3-20	20		25	45		60	66									
MSGB3-25	25		30	55		75	81									
MSGA3-30 MSGB3-30	30		28	60		90	96									
MSGA3-40 MSGB3-40	40		30	70		120	126									
MSGA3-45	45		30	70		135	141									
MSGA3-60	60		S2	35		80	180	186	—	20	156					
MSGB4-15**	m4		15	S1		30	48	60	68	40	20	60	—	—		
MSGA4-20 MSGB4-20		20	28		60	80	88									
MSGA4-24		24	28		60	96	104									
MSGA4-25 MSGB4-25		25	30		60	100	108									
MSGA4-30 MSGB4-30		30	35		70	120	128									
MSGA4-40 MSGB4-40		40	40		80	160	168									
MSGB4-45		45	45		80	180	188									
MSGB4-50		50	S2		50	85	200	208	—						26	168

[Caution on Product Characteristics]

- ① The keyway tolerance is the value before hardening.
- ② Products marked with "*" have a thin wall section between the keyway and the tooth, so please consider the strength of the thick part when using them. For details, please refer to the web catalog.





S2

Keyway Width × 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 6 x 2.8	143	71.0	14.6	7.24	0.10~0.20	0.23 0.20	MSGA2.5-15 MSGB2.5-15**	
6 x 2.8	222	134	22.7	13.7		0.39	MSGB2.5-20	
6 x 2.8	289	201	29.4	20.5		0.56	MSGB2.5-24	
8 x 3.3	306	220	31.2	22.4		0.60	MSGB2.5-25	
8 x 3.3	498	471	50.8	48.0		1.26	MSGB2.5-36	
8 x 3.3 10 x 3.3	543	560	55.3	57.1		1.61 1.52	MSGA2.5-40 MSGB2.5-40	
8 x 3.3	804	1090	82.0	112		3.06	MSGA2.5-55	
12 x 3.3	892	1310	90.9	134		3.45	MSGB2.5-60	
12 x 3.3	1020	1730	104	176		4.24	MSGA2.5-70	
6 x 2.8 6 x 2.8	247	124	25.2	12.7		0.10~0.20	0.40 0.35	MSGA3-15 MSGB3-15**
8 x 3.3	384	236	39.1	24.1			0.67	MSGB3-20
10 x 3.3	528	386	53.9	39.3			1.06	MSGB3-25
8 x 3.3 10 x 3.3	677	565	69.1	57.7	1.60 1.48		MSGA3-30 MSGB3-30	
8 x 3.3 12 x 3.3	938	988	95.6	101	2.86 2.66		MSGA3-40 MSGB3-40	
8 x 3.3	1090	1260	111	129	3.57		MSGA3-45	
10 x 3.3	1470	2200	150	224	5.31		MSGA3-60	
8 x 3.3	585	302	59.7	30.8	0.10~0.20		0.83	MSGB4-15**
8 x 3.3 10 x 3.3	910	574	92.8	58.6			1.72 1.63	MSGA4-20 MSGB4-20
8 x 3.3	1130	819	115	83.5			2.41	MSGA4-24
8 x 3.3 10 x 3.3	1190	896	122	91.4		2.56 2.44	MSGA4-25 MSGB4-25	
10 x 3.3 12 x 3.3	1530	1320	156	134		3.69 3.54	MSGA4-30 MSGB4-30	
12 x 3.3 14 x 3.8	2120	2290	216	234		6.49 6.33	MSGA4-40 MSGB4-40	
14 x 3.8	2460	2930	251	299		8.01	MSGB4-45	
14 x 3.8	2800	3650	285	372		8.37	MSGB4-50	

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

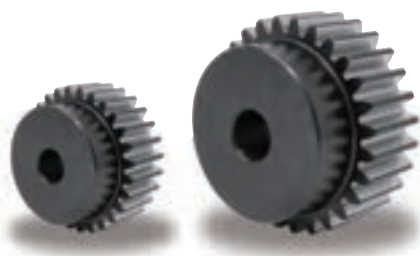
Bevel Gears

Screw Gears

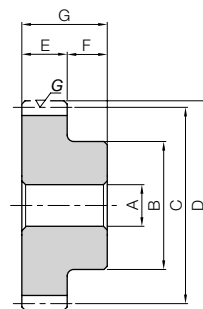
Worm Gears

Gearboxes

Other Products



Specifications	
Precision grade	JIS grade N6 (JIS B1702-1: 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

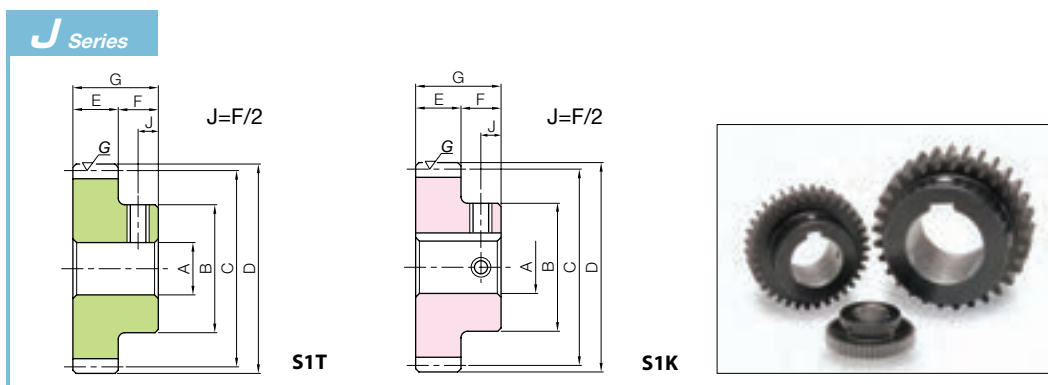


S1

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

** 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	Module	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 _{H7}	B	C	D	E	F	G	Bending strength	Surface durability	Bending strength	Surface durability										
KSG1-30 KSG1-40	m1	30	S1	8	25	30	32	10	10	20	17.6	14.0	1.80	1.43	0.08~0.16	0.086								
40		10		35	40	42	25.1				27.0	2.56	2.75	0.16										
KSG1.5-25 KSG1.5-30 KSG1.5-32 KSG1.5-40	m1.5	25	S1	10	30	37.5	40.5	15	14	29	47.0	31.0	4.80	3.16	0.08~0.16	0.19								
30		15		35	45	48	59.5				47.4	6.06	4.83	0.25										
32		15		40	48	51	64.5				55.0	6.57	5.60	0.31										
40		15		50	60	63	84.7				91.3	8.64	9.31	0.51										
KSG2-30 KSG2-40	m2	30	S1	15	50	60	64	20	16	36	141	112	14.4	11.5	0.10~0.20	0.64								
40		18		70	80	84	201				217	20.5	22.1	1.20										
KSG2.5-20 KSG2.5-25 KSG2.5-30 KSG2.5-40	m2.5	20	S1	15	40	50	55	25	18	43	161	86.0	16.5	8.77	0.10~0.20	0.50								
25		20		50	62.5	67.5	218				144	22.2	14.7	0.77										
30		20		65	75	80	275				220	28.1	22.4	1.23										
40		20		90	100	105	392				425	40.0	43.3	2.33										
KSG3-25 KSG3-30 KSG3-40	m3	25	S1	20	65	75	81	30	20	50	376	249	38.4	25.4	0.10~0.20	1.44								
30		20		80	90	96	476				381	48.5	38.9	2.16										
40		25		110	120	126	678				736	69.1	75.0	3.96										



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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	8	10	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	M5	M4				M5				M6		M8		M10					
KSG1-30J BORE																			
KSG1-40J BORE																			
KSG1.5-25J BORE																			
KSG1.5-30J BORE																			
KSG1.5-32J BORE																			
KSG1.5-40J BORE																			
KSG2-30 J BORE																			
KSG2-40 J BORE																			
KSG2.5-20J BORE																			
KSG2.5-25J BORE																			
KSG2.5-30J BORE																			
KSG2.5-40J BORE																			
KSG3-25J BORE																			
KSG3-30J BORE																			
KSG3-40J BORE																			

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.

Recommended mating rack



KRGF-H/KRGFD-H
Hardened Ground Racks

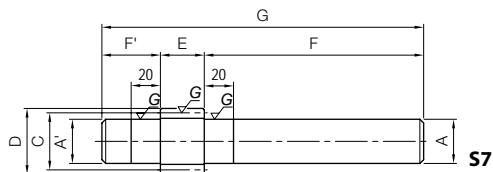
Please see Page 226 for more details.



Ground Spur Pinion Shafts



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



* 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	Module	No. of teeth	Profile shift coefficient	Shape	Shaft diameter (L) / Shaft length (L)		Pitch dia.	Outside dia.	Face width	Shaft diameter (R)	Shaft length (R)	Total Length
					A'	F'						
SSGS1.5-10 SSGS1.5-12 SSGS1.5-13	m1.5	10	+0.5	S7	12.2	25	15	19.35	15	12.2	100	140
12		0	13.7									
13		0	15.2									
SSGS2-10 SSGS2-12 SSGS2-13	m2	10	+0.5	S7	16.2	30	20	25.8	20	16.2	120	170
12		0	18.2									
13		0	20.2									
SSGS2.5-10 SSGS2.5-12 SSGS2.5-13	m2.5	10	+0.5	S7	20.2	35	25	32.25	25	20.2	135	195
12		0	22.7									
13		0	25.2									
SSGS3-10 SSGS3-12 SSGS3-13	m3	10	+0.5	S7	24.2	40	30	38.7	30	24.2	150	220
12		0	27.2									
13		0	30.2									

- [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" below.
 - 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.

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

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

Number of teeth ($x = +0.5$)	10
32	21.4640
34	22.4653
35	22.9660
36	23.4666
38	24.4677
40	25.4688
42	26.4698
44	27.4707
45	27.9712
46	28.4716
48	29.4725
50	30.4733
52	31.4740
54	32.4747
55	32.9750
56	33.4754
58	34.4760
60	35.4766
62	36.4772

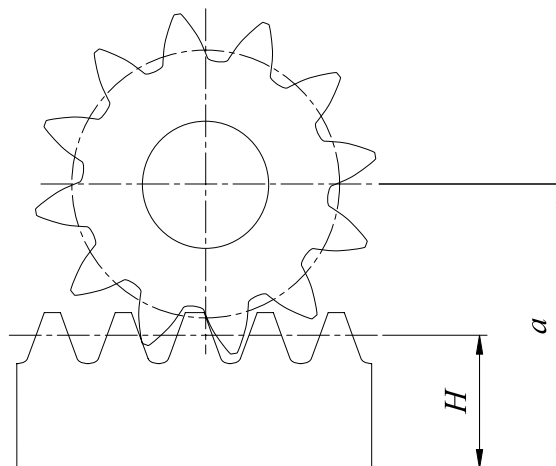


Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
Bending strength	Surface durability	Bending strength	Surface durability			
12.7	3.76	1.30	0.38	0.08~0.16	0.14 0.17 0.21	SSGS1.5-10 SSGS1.5-12 SSGS1.5-13
9.97	4.70	1.02	0.48			
12.1	5.51	1.23	0.56			
30.2	9.07	3.08	0.93	0.10~0.20	0.30 0.38 0.46	SSGS2-10 SSGS2-12 SSGS2-13
23.6	11.3	2.41	1.15			
28.6	13.3	2.92	1.35			
58.9	17.9	6.01	1.83	0.10~0.20	0.54 0.68 0.83	SSGS2.5-10 SSGS2.5-12 SSGS2.5-13
46.2	22.4	4.71	2.28			
46.6	21.9	4.75	2.23			
102	31.3	10.4	3.19	0.10~0.20	0.89 1.11 1.35	SSGS3-10 SSGS3-12 SSGS3-13
66.5	32.6	6.78	3.32			
80.4	38.3	8.20	3.91			

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

Number of teeth (z = +0.5)	10
64	37.4777
65	37.9780
66	38.4782
68	39.4787
70	40.4792
72	41.4796
75	42.9803
76	43.4805
80	45.4813
84	47.4820
85	47.9822
88	49.4826
90	50.4830
95	52.9837
100	55.4844
120	65.4866
150	80.4890
200	105.4915

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

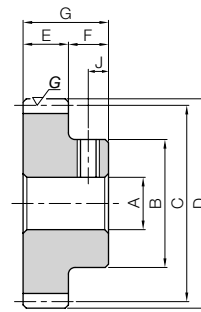


$$a = \frac{zm}{2} + H + xm$$

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



S1T

* Products with modules of 0.8 or under use S45C thermal refined materials, so the surface hardness is 200-270 HB.

Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Socket head screw			
				AH7	B	C	D	E	F	G	Size	J		
SSG0.5-30A (Made to Order)	m0.5	30	S1T	5	13	15	16	5	7	12	M4	3.5		
SSG0.5-30B (Made to Order)				6										
SSG0.5-32A (Made to Order)		32		5	14	16	17							
SSG0.5-40B (Made to Order)		40		6	18	20	21							
SSG0.5-50B (Made to Order)		50		6	22	25	26							
SSG0.5-60A (Made to Order)		60		60	6	28	30				31	M4	M5	
SSG0.5-60B (Made to Order)					8									
SSG0.5-70B (Made to Order)		70		8	28	35	36							
SSG0.5-80A (Made to Order)		80		8	28	40	41							
SSG0.8-20A (Made to Order)		m0.8		20	S1T	5	13				16	17.6	8	8
SSG0.8-20B (Made to Order)	6													
SSG0.8-25A (Made to Order)	25		6	16		20	21.6							
SSG0.8-30A (Made to Order)	30		5	20		24	25.6							
SSG0.8-34A (Made to Order)	34		6	22		27.2	28.8							
SSG0.8-40B (Made to Order)	40		40	8		28	32	33.6	M5	M4				
SSG0.8-50A (Made to Order)				6										
SSG0.8-60A (Made to Order)	60		60	6		28	48	49.6	M4	M5				
SSG0.8-60B (Made to Order)				8										
SSG0.8-70A (Made to Order)	70		6	28		56	57.6							
SSG0.8-80A (Made to Order)	80	6	28	64	65.6									

[Precautions for Made to Order Products] ① Prices and lead times for Made to Order products require separate estimates. Contact your dealer.

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



Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)	Catalog Number
Bending strength	Surface durability	Bending strength	Surface durability			
1.63	0.29	0.17	0.030	0~0.08	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)
3.91	1.32	0.40	0.13		0.058	SSG0.5-60A (Made to Order)
					0.056	SSG0.5-60B (Made to Order)
3.90	1.53	0.40	0.16		0.066	SSG0.5-70B (Made to Order)
4.55	2.04	0.46	0.21	0.080	SSG0.5-80A (Made to Order)	
3.79	0.53	0.39	0.054	0~0.08	0.018	SSG0.8-20A (Made to Order)
					0.017	SSG0.8-20B (Made to Order)
5.22	0.88	0.53	0.090		0.029	SSG0.8-25A (Made to Order)
6.70	1.30	0.68	0.13		0.045	SSG0.8-30A (Made to Order)
7.90	1.71	0.81	0.17		0.056	SSG0.8-34A (Made to Order)
8.11	2.02	0.83	0.21		0.082	SSG0.8-40B (Made to Order)
10.7	3.26	1.09	0.33		0.11	SSG0.8-50A (Made to Order)
13.3	4.83	1.36	0.49		0.15	SSG0.8-60A (Made to Order)
					0.14	SSG0.8-60B (Made to Order)
16.0	6.73	1.63	0.69		0.19	SSG0.8-70A (Made to Order)
18.7	8.97	1.90	0.91	0.24	SSG0.8-80A (Made to Order)	

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

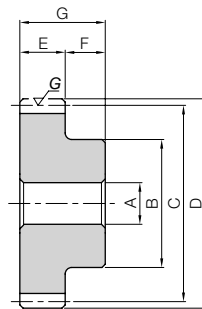
Other Products



Ground Spur Gears



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



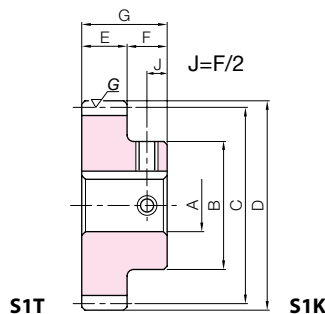
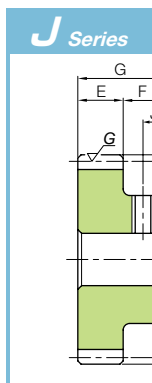
S1

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

** 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	No. of teeth	Shape	Bore A _{H7}	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			
SSG1-15	15	S1	6	12	15	17	8	10	18	2.96	1.03	0.30	0.11	0.08~0.16	0.016	
SSG1-16	16			13	16	18				3.28	1.19	0.33	0.12		0.019	
SSG1-17	17			14	17	19				3.60	1.36	0.37	0.14		0.022	
SSG1-18	18			15	18	20				3.93	1.54	0.40	0.16		0.026	
SSG1-20	20			17	20	22				4.60	1.94	0.47	0.20		0.034	
SSG1-21	21			8	18	21				23	4.94	2.14	0.50		0.22	0.035
SSG1-22	22				18	22				24	5.28	2.36	0.54		0.24	0.037
SSG1-23	23				20	23				25	5.63	2.59	0.57		0.26	0.044
SSG1-24	24				20	24				26	5.98	2.83	0.61		0.29	0.046
SSG1-25	25				20	25				27	6.33	3.07	0.65		0.31	0.048
SSG1-26	26				20	26				28	6.68	3.33	0.68		0.34	0.051
SSG1-27	27				20	27				29	7.04	3.60	0.72		0.37	0.054
SSG1-28	28				20	28				30	7.39	3.89	0.75		0.40	0.056
SSG1-29	29			10	25	29				31	7.75	4.18	0.79		0.43	0.073
SSG1-30	30				25	30				32	8.11	4.48	0.83		0.46	0.072
SSG1-32	32			10	25	32				34	7.37	4.27	0.75		0.43	0.078
SSG1-34	34				25	34				36	7.98	4.84	0.81		0.49	0.084
SSG1-35	35				25	35				37	8.28	5.14	0.84		0.52	0.088
SSG1-36	36				25	36				38	8.59	5.45	0.88		0.56	0.091
SSG1-38	38				30	38				40	9.21	6.10	0.94		0.62	0.12
SSG1-40	40	12	30		40	42	9.83	6.79	1.00	0.69	0.12					
SSG1-45	45		30		45	47	11.4	8.67	1.16	0.88	0.14					
SSG1-48	48		30		48	50	12.3	9.92	1.26	1.01	0.16					
SSG1-50	50		35	50	52	13.0	10.8	1.32	1.10	0.18						
SSG1-55	55		35	55	57	14.6	13.2	1.48	1.34	0.21						
SSG1-56	56		15	35	56	58	14.9	13.7	1.52	1.40	0.21					
SSG1-60	60			40	60	62	16.2	15.8	1.65	1.61	0.26					
SSG1-70	70			40	70	72	19.4	21.8	1.97	2.22	0.32					
SSG1-75	75	40		75	77	21.0	25.2	2.14	2.57	0.36						
SSG1-80	80	15	50	80	82	22.6	28.8	2.30	2.94	0.44						
SSG1-90	90		50	90	92	25.8	36.9	2.64	3.77	0.53						
SSG1-100	100		50	100	102	26.9	42.5	2.74	4.34	0.62						
SSG1-120	120		50	120	122	32.9	62.5	3.36	6.37	0.84						





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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

* 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 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						
SSG1-15 J BORE															
SSG1-16 J BORE															
SSG1-17 J BORE															
SSG1-18 J BORE															
SSG1-20 J BORE															
SSG1-21 J BORE															
SSG1-22 J BORE															
SSG1-23 J BORE															
SSG1-24 J BORE															
SSG1-25 J BORE															
SSG1-26 J BORE															
SSG1-27 J BORE															
SSG1-28 J BORE															
SSG1-29 J BORE															
SSG1-30 J BORE															
SSG1-32 J BORE															
SSG1-34 J BORE															
SSG1-35 J BORE															
SSG1-36 J BORE															
SSG1-38 J BORE															
SSG1-40 J BORE															
SSG1-45 J BORE															
SSG1-48 J BORE															
SSG1-50 J BORE															
SSG1-55 J BORE															
SSG1-56 J BORE															
SSG1-60 J BORE															
SSG1-70 J BORE															
SSG1-75 J BORE															
SSG1-80 J BORE															
SSG1-90 J BORE															
SSG1-100 J BORE															
SSG1-120 J BORE															

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

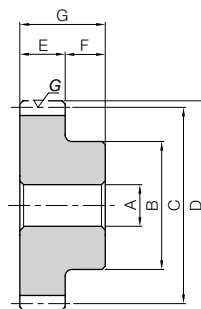
Worm Gears

Gearboxes

Other Products



Specifications	
Precision grade	JIS grade 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



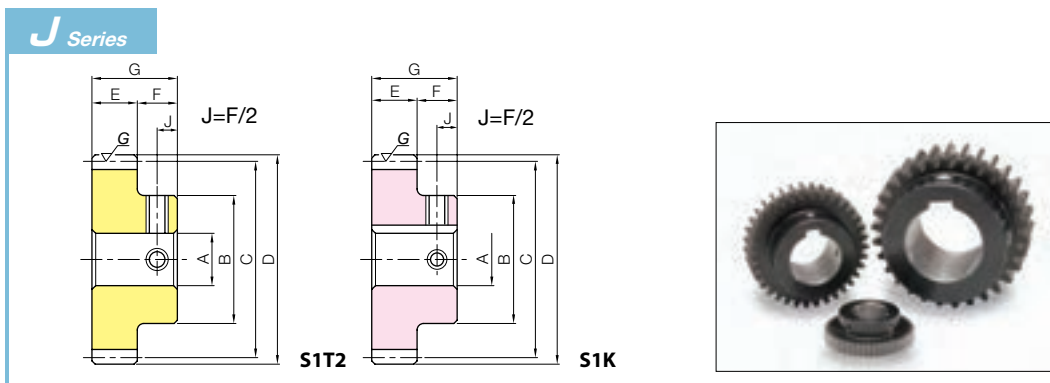
S1

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

** 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	No. of teeth	Shape	Bore A _{H7}	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			
SSG1.5-15	15	S1		18	22.5	25.5	15	14	29	12.5	4.35	1.27	0.44	0.08~0.16	0.057	
SSG1.5-16	16				24	27				13.8	5.02	1.41	0.51		0.070	
SSG1.5-18	18				27	30				16.6	6.51	1.69	0.66		0.091	
SSG1.5-20	20				30	33				19.4	8.20	1.98	0.84		0.12	
SSG1.5-21	21				31.5	34.5				20.8	9.12	2.12	0.93		0.13	
SSG1.5-22	22			12	26	33				36	18.6	8.41	1.89		0.86	0.13
SSG1.5-23	23				27	34.5				37.5	19.8	9.27	2.02		0.95	0.15
SSG1.5-24	24				28	36				39	21.0	10.2	2.14		1.04	0.16
SSG1.5-25	25				30	37.5				40.5	22.2	11.1	2.27		1.13	0.18
SSG1.5-26	26			32	39	42				23.5	12.1	2.39	1.23		0.20	
SSG1.5-27	27			15	34	40.5				43.5	24.7	13.1	2.52		1.33	0.21
SSG1.5-28	28				36	42				45	26.0	14.1	2.65		1.44	0.23
SSG1.5-30	30				38	45				48	28.5	16.3	2.91		1.66	0.27
SSG1.5-32	32				40	48				51	31.1	18.6	3.17		1.90	0.31
SSG1.5-34	34				42	51				54	33.6	21.1	3.43		2.15	0.35
SSG1.5-35	35			18	42	52.5				55.5	34.9	22.4	3.56		2.29	0.37
SSG1.5-36	36				45	54				57	36.2	23.8	3.70		2.43	0.40
SSG1.5-38	38				45	57				60	38.8	26.6	3.96		2.71	0.44
SSG1.5-40	40				50	60				63	41.5	29.6	4.23		3.02	0.51
SSG1.5-42	42				50	63				66	44.1	32.8	4.50		3.35	0.54
SSG1.5-44	44				50	66				69	46.7	36.2	4.77		3.69	0.58
SSG1.5-45	45	50	67.5		70.5	48.1	37.9	4.90	3.86	0.58						
SSG1.5-48	48	50	72		75	52.0	43.4	5.31	4.42	0.64						
SSG1.5-50	50	60	75		78	54.7	47.2	5.58	4.82	0.77						
SSG1.5-55	55	60	82.5		85.5	61.4	57.7	6.26	5.88	0.88						
SSG1.5-56	56	20	60	84	87	62.8	59.9	6.40	6.11	0.91						
SSG1.5-60	60		60	90	93	68.1	69.2	6.95	7.06	0.99						
SSG1.5-64	64		60	96	99	67.9	73.2	6.92	7.46	1.09						
SSG1.5-70	70		60	105	108	75.4	88.4	7.69	9.01	1.26						
SSG1.5-75	75		60	112.5	115.5	81.7	102	8.33	10.4	1.41						
SSG1.5-80	80	70	70	120	123	88.0	117	8.97	12.0	1.68						
SSG1.5-90	90		70	135	138	101	150	10.3	15.3	2.04						
SSG1.5-100	100		70	150	153	113	187	11.6	19.1	2.43						





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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		10	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			
SSG1.5-15 J BORE																		
SSG1.5-16 J BORE																		
SSG1.5-18 J BORE																		
SSG1.5-20 J BORE																		
SSG1.5-21 J BORE																		
SSG1.5-22 J BORE																		
SSG1.5-23 J BORE																		
SSG1.5-24 J BORE																		
SSG1.5-25 J BORE																		
SSG1.5-26 J BORE																		
SSG1.5-27 J BORE																		
SSG1.5-28 J BORE																		
SSG1.5-30 J BORE																		
SSG1.5-32 J BORE																		
SSG1.5-34 J BORE																		
SSG1.5-35 J BORE																		
SSG1.5-36 J BORE																		
SSG1.5-38 J BORE																		
SSG1.5-40 J BORE																		
SSG1.5-42 J BORE																		
SSG1.5-44 J BORE																		
SSG1.5-45 J BORE																		
SSG1.5-48 J BORE																		
SSG1.5-50 J BORE																		
SSG1.5-55 J BORE																		
SSG1.5-56 J BORE																		
SSG1.5-60 J BORE																		
SSG1.5-64 J BORE																		
SSG1.5-70 J BORE																		
SSG1.5-75 J BORE																		
SSG1.5-80 J BORE																		
SSG1.5-90 J BORE																		
SSG1.5-100 J BORE																		

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

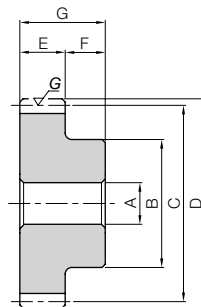
Worm Gears

Gearboxes

Other Products



Specifications	
Precision grade	JIS grade 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



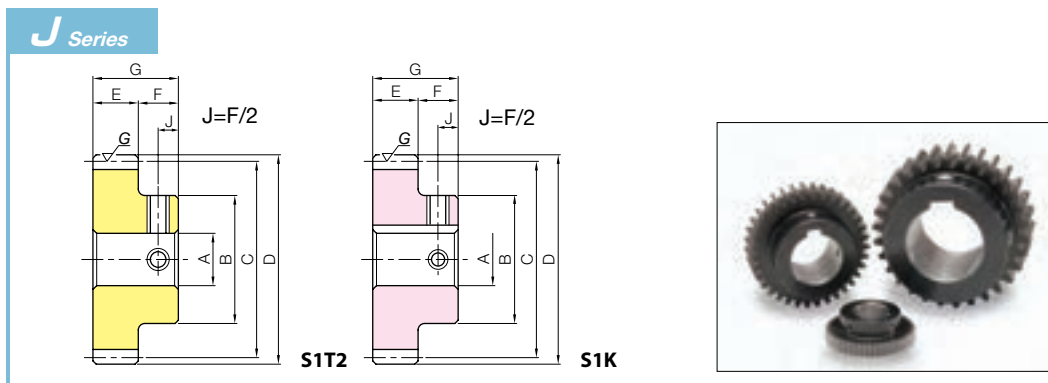
S1

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

** 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	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																																						
SSG2-14	14	S1		22	28	32	20	16	36	26.3	9.01	2.69	0.92	0.11																																					
SSG2-15	15														24	30	34	29.6	10.5	3.01	1.07	0.14																													
SSG2-16	16																						26	32	36	27.3	10.1	2.78	1.03	0.16																					
SSG2-17	17																														28	34	38	30.0	11.6	3.06	1.18	0.19													
SSG2-18	18																																						30	36	40	32.7	13.1	3.34	1.34	0.22					
SSG2-19	19																																														31	38	42	35.5	14.8
SSG2-20	20			32	40	44																																													
SSG2-21	21														34	42	46	41.1	18.4	4.20	1.88	0.28																													
SSG2-22	22																						36	44	48	44.0	20.4	4.49	2.08	0.32																					
SSG2-23	23																														37	46	50	46.9	22.5	4.78	2.30	0.35													
SSG2-24	24																																						38	48	52	49.8	24.7	5.08	2.52	0.38					
SSG2-25	25																																														40	50	54	52.7	27.0
SSG2-26	26			42	52	56																																													
SSG2-27	27														44	54	58	58.6	31.7	5.98	3.23	0.50																													
SSG2-28	28																						45	56	60	61.6	34.2	6.28	3.49	0.54																					
SSG2-29	29																														48	58	62	64.6	36.8	6.59	3.75	0.59													
SSG2-30	30																																						50	60	64	67.6	39.5	6.89	4.03	0.62					
SSG2-32	32																																														50	64	68	73.7	45.2
SSG2-34	34	50	68	72	79.8	51.3	8.13	5.23	0.74																																										
SSG2-35	35									50	70	74	82.8	54.5	8.45	5.56	0.78																																		
SSG2-36	36																	50	72	76	85.9	57.8	8.76	5.90	0.81																										
SSG2-38	38																									50	76	80	92.1	64.8	9.39	6.60	0.89																		
SSG2-40	40																																	60	80	84	98.3	72.1	10.0	7.35	1.06										
SSG2-42	42																																									60	84	88	105	79.9	10.7	8.15	1.14		
SSG2-44	44	60	88	92	111	88.1	11.3	8.98	1.22																																										
SSG2-45	45									60	90	94	114	92.3	11.6	9.41	1.27																																		
SSG2-48	48																	60	96	100	114	97.6	11.6	9.95	1.40																										
SSG2-50	50																									60	100	104	120	106	12.2	10.8	1.45																		
SSG2-55	55																																	60	110	114	134	130	13.7	13.3	1.71										
SSG2-56	56																																									60	112	116	137	135	14.0	13.8	1.76		
SSG2-60	60	65	120	124	149	156	15.2	15.9	2.05																																										
SSG2-64	64									65	128	132	161	179	16.4	18.3	2.30																																		
SSG2-70	70																	70	140	144	179	216	18.2	22.0	2.76																										
SSG2-75	75																									70	150	154	194	249	19.7	25.4	3.12																		
SSG2-80	80																																	80	160	164	194	265	19.8	27.0	3.65										
SSG2-90	90																																									80	180	184	222	338	22.6	34.5	4.49		
SSG2-100	100	80	200	204	250	421	25.4	43.0	5.42																																										





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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
Screw size		4x1.8			5x2.3			6x2.8			8x3.3			10x3.3		12x3.3	14x3.8
Catalog Number		M4				M5				M6			M8			M10	
SSG2-14 J BORE																	
SSG2-15 J BORE																	
SSG2-16 J BORE																	
SSG2-17 J BORE																	
SSG2-18 J BORE																	
SSG2-19 J BORE																	
SSG2-20 J BORE																	
SSG2-21 J BORE																	
SSG2-22 J BORE																	
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SSG2-32 J BORE																	
SSG2-34 J BORE																	
SSG2-35 J BORE																	
SSG2-36 J BORE																	
SSG2-38 J BORE																	
SSG2-40 J BORE																	
SSG2-42 J BORE																	
SSG2-44 J BORE																	
SSG2-45 J BORE																	
SSG2-48 J BORE																	
SSG2-50 J BORE																	
SSG2-55 J BORE																	
SSG2-56 J BORE																	
SSG2-60 J BORE																	
SSG2-64 J BORE																	
SSG2-70 J BORE																	
SSG2-75 J BORE																	
SSG2-80 J BORE																	
SSG2-90 J BORE																	
SSG2-100 J BORE																	

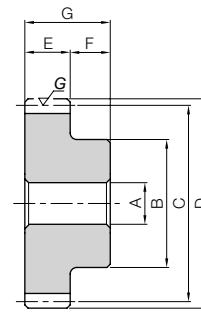
[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



Ground Spur Gears



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

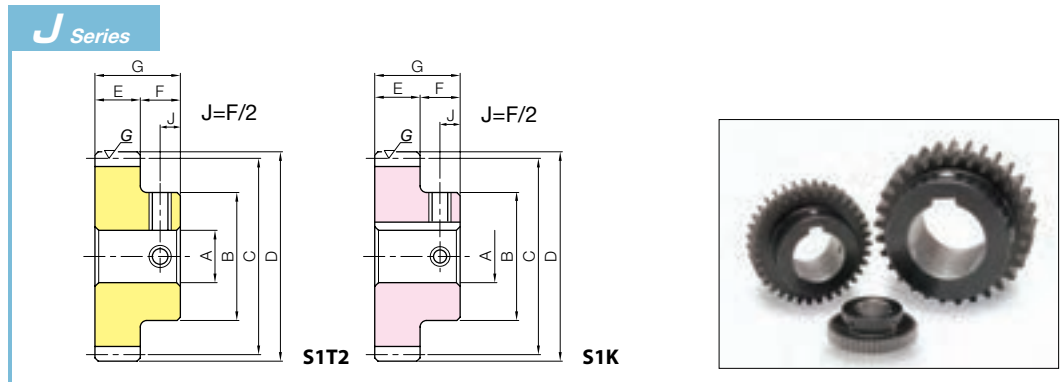


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* The precision grade of J Series products is equivalent to the value shown in the table.
 ** Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).

Catalog Number	No. of teeth	Shape	Bore A _{H7}	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		
SSG2.5-14	14	S1		28	35	40	25	18	43	42.9	14.9	4.37	1.52	0.10~0.20	0.22
SSG2.5-15	15				37.5	42.5				48.1	17.4	4.91	1.77		0.26
SSG2.5-16	16				40	45				53.3	20.1	5.44	2.05		0.30
SSG2.5-17	17				42.5	47.5				58.6	23.0	5.97	2.34		0.35
SSG2.5-18	18				45	50				63.9	26.1	6.52	2.66		0.41
SSG2.5-19	19				47.5	52.5				69.4	29.4	7.07	3.00		0.46
SSG2.5-20	20			18	40	50				74.8	32.9	7.63	3.36		0.48
SSG2.5-21	21				42	52.5				80.4	36.7	8.20	3.74		0.53
SSG2.5-22	22				44	55				86.0	40.6	8.77	4.14		0.60
SSG2.5-23	23				46	57.5				91.6	44.8	9.34	4.57		0.66
SSG2.5-24	24				48	60				97.3	49.2	9.92	5.02		0.72
SSG2.5-25	25				50	62.5				103	53.8	10.5	5.48		0.77
SSG2.5-26	26			20	54	65				109	58.4	11.1	5.95		0.87
SSG2.5-27	27				56	67.5				115	63.2	11.7	6.44		0.94
SSG2.5-28	28				60	70				120	68.2	12.3	6.95		1.05
SSG2.5-30	30				65	75				132	78.7	13.5	8.03		1.23
SSG2.5-32	32				70	80				144	90.1	14.7	9.19		1.42
SSG2.5-34	34				70	85				156	102	15.9	10.4		1.55
SSG2.5-35	35	25	70	87.5	162	109	16.5	11.1	1.62						
SSG2.5-36	36		70	90	168	115	17.1	11.8	1.69						
SSG2.5-38	38		70	95	180	129	18.3	13.2	1.83						
SSG2.5-40	40		70	100	177	133	18.1	13.6	1.92						
SSG2.5-42	42		75	105	188	147	19.2	15.0	2.16						
SSG2.5-44	44		75	110	200	163	20.4	16.6	2.32						
SSG2.5-45	45	75	112.5	205	170	20.9	17.4	2.41							
SSG2.5-48	48	25	75	120	222	195	22.7	19.9	2.68						
SSG2.5-50	50		80	125	234	213	23.8	21.7	2.95						
SSG2.5-55	55		80	137.5	262	260	26.8	26.5	3.46						
SSG2.5-56	56		80	140	268	270	27.3	27.5	3.57						
SSG2.5-60	60		80	150	291	311	29.7	31.8	4.01						
SSG2.5-70	70		80	175	324	399	33.1	40.7	5.26						
SSG2.5-75	75	25	90	187.5	351	461	35.8	47.0	6.15						
SSG2.5-80	80		90	200	378	527	38.6	53.7	6.90						





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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

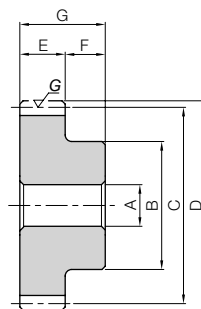
* The product shapes of J Series items are identified by background color.

Bore H7	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	SSG2.5-14 J BORE		SSG2.5-15 J BORE		SSG2.5-16 J BORE		SSG2.5-17 J BORE		SSG2.5-18 J BORE		SSG2.5-19 J BORE		SSG2.5-20 J BORE		SSG2.5-21 J BORE	
	SSG2.5-22 J BORE		SSG2.5-23 J BORE		SSG2.5-24 J BORE		SSG2.5-25 J BORE		SSG2.5-26 J BORE		SSG2.5-27 J BORE		SSG2.5-28 J BORE		SSG2.5-29 J BORE	
	SSG2.5-30 J BORE		SSG2.5-31 J BORE		SSG2.5-32 J BORE		SSG2.5-33 J BORE		SSG2.5-34 J BORE		SSG2.5-35 J BORE		SSG2.5-36 J BORE		SSG2.5-37 J BORE	
	SSG2.5-38 J BORE		SSG2.5-39 J BORE		SSG2.5-40 J BORE		SSG2.5-41 J BORE		SSG2.5-42 J BORE		SSG2.5-43 J BORE		SSG2.5-44 J BORE		SSG2.5-45 J BORE	
	SSG2.5-46 J BORE		SSG2.5-47 J BORE		SSG2.5-48 J BORE		SSG2.5-49 J BORE		SSG2.5-50 J BORE		SSG2.5-51 J BORE		SSG2.5-52 J BORE		SSG2.5-53 J BORE	
	SSG2.5-54 J BORE		SSG2.5-55 J BORE		SSG2.5-56 J BORE		SSG2.5-57 J BORE		SSG2.5-58 J BORE		SSG2.5-59 J BORE		SSG2.5-60 J BORE		SSG2.5-61 J BORE	
	SSG2.5-62 J BORE		SSG2.5-63 J BORE		SSG2.5-64 J BORE		SSG2.5-65 J BORE		SSG2.5-66 J BORE		SSG2.5-67 J BORE		SSG2.5-68 J BORE		SSG2.5-69 J BORE	
	SSG2.5-70 J BORE		SSG2.5-71 J BORE		SSG2.5-72 J BORE		SSG2.5-73 J BORE		SSG2.5-74 J BORE		SSG2.5-75 J BORE		SSG2.5-76 J BORE		SSG2.5-77 J BORE	
	SSG2.5-78 J BORE		SSG2.5-79 J BORE		SSG2.5-80 J BORE		SSG2.5-81 J BORE		SSG2.5-82 J BORE		SSG2.5-83 J BORE		SSG2.5-84 J BORE		SSG2.5-85 J BORE	

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



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



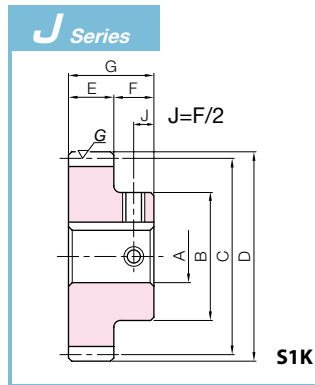
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* The precision grade of J Series products is equivalent to the value shown in the table.

** 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	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 _{H7}	B	C	D	E	F	G	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			36	45	51				83.1	30.5	8.48	3.11			
SSG3-16	16			38	48	54				92.1	35.2	9.39	3.59			
SSG3-17	17			37	51	57				101	40.3	10.3	4.11			
SSG3-18	18			40	54	60				110	45.8	11.3	4.67			
SSG3-19	19			45	57	63				120	51.6	12.2	5.26			
SSG3-20	20		50	60	66	129				57.8	13.2	5.90				
SSG3-21	21		52	63	69	139				64.4	14.2	6.57				
SSG3-22	22		54	66	72	149				71.3	15.1	7.28				
SSG3-24	24		58	72	78	168				86.4	17.1	8.81				
SSG3-25	25		20	60	75	81				178	94.5	18.1	9.64			1.36
SSG3-26	26			62	78	84				188	103	19.2	10.5			1.48
SSG3-27	27			65	81	87				198	111	20.2	11.3			1.61
SSG3-28	28			70	84	90				208	120	21.2	12.2			1.79
SSG3-29	29			70	87	93				218	129	22.2	13.2			1.88
SSG3-30	30			25	75	90				96	228	138	23.3			14.1
SSG3-32	32		75		96	102				229	146	23.4	14.9			2.21
SSG3-34	34		75		102	108				248	166	25.3	17.0			2.43
SSG3-35	35	80	105		111	258	177	26.3	18.0	2.64						
SSG3-36	36	80	108		114	268	188	27.3	19.1	2.75						
SSG3-38	38	80	114		120	287	210	29.2	21.4	3.00						
SSG3-40	40	80	120		126	306	234	31.2	23.9	3.26						
SSG3-42	42	80	126		132	326	260	33.2	26.5	3.53						
SSG3-44	44	80	132		138	345	286	35.2	29.2	3.82						
SSG3-45	45	80	135		141	355	300	36.2	30.6	3.97						
SSG3-48	48	30	85		144	150	384	343	39.2	35.0	4.53					
SSG3-50	50		85		150	156	404	374	41.2	38.1	4.78					
SSG3-55	55		90	165	171	421	423	42.9	43.2	5.76						
SSG3-56	56		90	168	174	430	439	43.9	44.8	5.94						
SSG3-60	60		100	180	186	467	508	47.6	51.8	6.95						
SSG3-70	70		100	210	216	560	699	57.1	71.3	9.11						
SSG3-75	75	100	225	231	607	806	61.9	82.2	10.3							
SSG3-80	80	100	240	246	654	921	66.7	93.9	11.6							





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

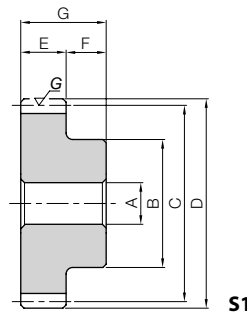
To order J Series products, please specify: **Catalog No. + J + BORE.**

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

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



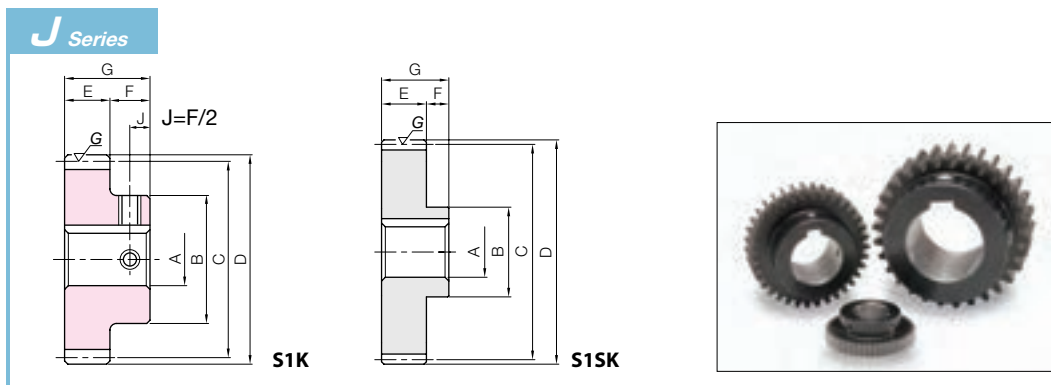
Specifications	
Precision grade	JIS grade N7 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened**
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth (excludes semi-custom products)



* The precision grade of J Series products is equivalent to the value shown in the table.
 ** 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	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)
			AH7	B	C	D	E	F	G	Bending strength	Surface durability	Bending strength	Surface durability		
SSG4-14	14	S1	20	40	56	64	40	25	65	176	63.4	17.9	6.47	0.10~0.20	0.86
SSG4-15	15			45	60	68				197	74.1	20.1	7.55		
SSG4-16	16			50	64	72				218	85.6	22.3	8.73		
SSG4-18	18			60	72	80				262	111	26.7	11.4		
SSG4-20	20			65	80	88				307	141	31.3	14.3		
SSG4-22	22			70	88	96				352	174	35.9	17.7		
SSG4-24	24			75	96	104				368	194	37.5	19.8		
SSG4-25	25			80	100	108				389	213	39.7	21.7		
SSG4-28	28			85	112	120				455	270	46.4	27.5		
SSG4-30	30			90	120	128				499	313	50.9	31.9		
SSG4-32	32	25	25	90	128	136	40	25	65	544	358	55.5	36.5	0.10~0.20	5.04
SSG4-35	35			90	140	148				612	432	62.4	44.0		
SSG4-36	36			90	144	152				634	458	64.7	46.7		
SSG4-40	40			90	160	168				674	529	68.7	54.0		
SSG4-42	42			90	168	176				717	586	73.1	59.7		
SSG4-44	44	30	30	90	176	184	40	25	65	760	646	77.5	65.8	0.10~0.20	8.53
SSG4-45	45			90	180	188				781	677	79.6	69.0		
SSG4-48	48			100	192	200				846	774	86.3	79.0		
SSG4-50	50			100	200	208				889	842	90.7	85.9		
SSG4-55	55			100	220	228				998	1030	102	105		
SSG4-56	56	60	60	110	224	232	40	25	65	1020	1060	104	109	0.10~0.20	13.9
SSG4-60	60			110	240	248				1110	1230	113	125		
SSG4-62S	62	S1	40	120	248	256	40	25	65	1240	1360	127	138	0.10~0.20	16.8
SSG4-64S	64			130	256	264				1290	1450	131	148		
SSG4-65S	65			130	260	268				1310	1500	134	153		
SSG4-66S	66			130	264	272				1340	1550	136	158		
SSG4-68S	68			140	272	280				1380	1650	141	168		
SSG4-70S	70			140	280	288				1430	1750	146	178		
SSG4-80S	80	160	320	328	1550	2150	158	219	0.10~0.20	28.6					
SSG4-90S	90	180	360	368	1770	2750	181	281							
SSG4-100S	100	200	400	408	2000	3440	204	351							
SSG4-110S	110	220	440	448	2220	4190	226	427							
SSG4-120S	120	240	480	488	2450	5010	249	511							

- [Caution on Product Characteristics] ① Products with S at the end of the catalog number are semi-custom stock products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② For S semi-custom standard products weighing 15 kg or more, eyebolt screw threads (2-M12 depth 25 mm) are machined around the outside of the hub side surface. Details of the PCD of the screw threads are located on page 51.



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

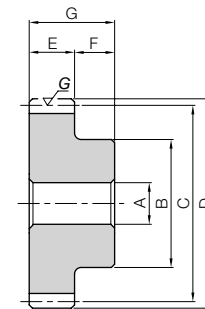
To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7	* The product shapes of J Series items are identified by background color.																												
Keyway JS9	20	22	25	28	30	32	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110							
Screw size	6x2.8		8x3.3			10x3.3		12x3.3	14x3.8		16x4.3	18x4.4		20x4.9		22x5.4		25x5.4		28x6.4									
Catalog Number	M5		M6			M8		M10		M12		M16		-															
SSG4-14 J BORE																													
SSG4-15 J BORE																													
SSG4-16 J BORE																													
SSG4-18 J BORE																													
SSG4-20 J BORE																													
SSG4-22 J BORE																													
SSG4-24 J BORE																													
SSG4-25 J BORE																													
SSG4-28 J BORE																													
SSG4-30 J BORE																													
SSG4-32 J BORE																													
SSG4-35 J BORE																													
SSG4-36 J BORE																													
SSG4-40 J BORE																													
SSG4-42 J BORE																													
SSG4-44 J BORE																													
SSG4-45 J BORE																													
SSG4-48 J BORE																													
SSG4-50 J BORE																													
SSG4-55 J BORE																													
SSG4-56 J BORE																													
SSG4-60 J BORE																													
SSG4-62SJ BORE											Ask for Quote																		
SSG4-64SJ BORE											Ask for Quote																		
SSG4-65SJ BORE											Ask for Quote																		
SSG4-66SJ BORE											Ask for Quote																		
SSG4-68SJ BORE											Ask for Quote																		
SSG4-70SJ BORE											Ask for Quote																		
SSG4-80SJ BORE											Ask for Quote																		
SSG4-90SJ BORE											Ask for Quote																		
SSG4-100SJ BORE											Ask for Quote																		
SSG4-110SJ BORE											Ask for Quote																		
SSG4-120SJ BORE											Ask for Quote																		

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



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 (excludes semi-custom products)



S1

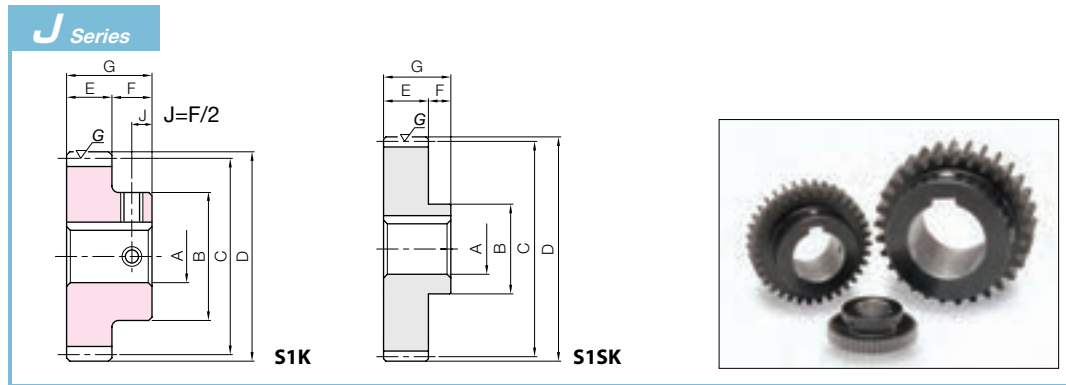
* The precision grade of J Series products is equivalent to the value shown in the table.
 ** Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).

Catalog Number	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 _{H7}	B	C	D	E	F	G	Bending strength	Surface durability	Bending strength	Surface durability									
SSG5-20	20	S1	25	82	100	110	50	25	75	553	259	56.4	26.5	0.10~0.22	3.83							
SSG5-25	25			105	125	135				760	426	77.5	43.4									
SSG5-30	30			120	150	160				975	623	99.4	63.5									
SSG5-32S	32	S1	30	120	160	170	50	25	75	1150	735	117	74.9	0.10~0.22	9.70							
SSG5-35S	35			130	175	185				1300	886	132	90.3									
SSG5-36S	36			130	180	190				1340	939	137	95.8									
SSG5-40S	40			140	200	210				1420	1080	145	110									
SSG5-42S	42			140	210	220				1510	1200	154	122									
SSG5-44S	44			150	220	230				1600	1320	163	135									
SSG5-45S	45			150	225	235				1640	1380	168	141									
SSG5-48S	48			150	240	250				1780	1580	182	161									
SSG5-50S	50			150	250	260				1870	1720	191	176									
SSG5-55S	55			150	275	285				2100	2110	214	215									
SSG5-56S	56	150	280	290	2150	2190	219	223														
SSG5-60S	60	150	300	310	2330	2530	238	258														
SSG5-62S	62	S1	40	160	310	320	50	25	75	2420	2710	247	276	0.10~0.22	32.8							
SSG5-64S	64			160	320	330				2340	2690	238	274									
SSG5-65S	65			160	325	335				2380	2780	243	283									
SSG5-66S	66			170	330	340				2420	2870	247	292									
SSG5-68S	68			170	340	350				2510	3050	256	311									
SSG5-70S	70			180	350	360				2590	3250	265	331									
SSG5-80S	80			200	400	410				3030	4300	309	438									
SSG5-90S	90			230	450	460				3460	5480	353	559									
SSG6-20	20	S1	25	100	120	132	60	28	88	955	457	97.4	46.6	0.10~0.22	6.71							
SSG6-25	25		30	125	150	162				1310	747	134	76.2									
SSG6-30	30		30	150	180	192				1560	1020	160	104									
SSG6-32S	32	S1	30	150	192	204	60	28	88	1840	1190	187	121	0.10~0.22	17.0							
SSG6-35S	35			160	210	222				2070	1440	211	146									
SSG6-36S	36			160	216	228				2140	1520	218	155									
SSG6-40S	40			170	240	252				2450	1900	250	194									
SSG6-42S	42			170	252	264				2610	2100	266	215									
SSG6-44S	44			170	264	276				2760	2320	282	237									
SSG6-45S	45			180	270	282				2840	2430	290	248									
SSG6-48S	48			180	288	300				3080	2780	314	284									
SSG6-50S	50			180	300	312				3230	3030	330	309									
SSG6-55S	55			180	330	342				3370	3440	344	351									
SSG6-56S	56	180	336	348	3440	3570	351	364														
SSG6-60S	60	180	360	372	3740	4130	381	421														
SSG6-62S	62	S1	40	190	372	384	60	28	88	3890	4430	397	451	0.10~0.22	56.6							
SSG6-64S	64			190	384	396				4040	4730	412	483									
SSG6-65S	65			200	390	402				4110	4890	419	499									
SSG6-66S	66			200	396	408				4190	5050	427	515									
SSG6-68S	68			200	408	420				4330	5380	442	548									
SSG6-70S	70			210	420	432				4480	5710	457	582									
SSG6-80S	80			240	480	492				5230	7520	534	766									

[Caution on Product Characteristics]

- ① Products with S at the end of the catalog number are semi-custom stock products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
- ② For S semi-custom standard products weighing 15 kg or more, eyebolt screw threads (2-M12 depth 25 mm) are machined around the outside of the hub side surface. Details of the PCD of the screw threads are located on page 51.





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

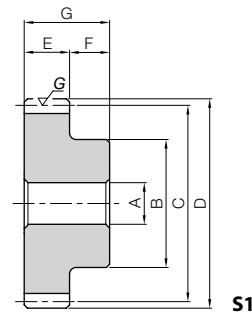
To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7	* The product shapes of J Series items are identified by background color.																						
Keyway JS9	25	28	30	32	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	120	130	140
Screw size	8x3.3			10x3.3		12x3.3	14x3.8		16x4.3	18x4.4		20x4.9			22x5.4			28x6.4			32x7.4		36x8.4
Catalog Number	M6			M8			M10			M12			M16			M20			-				
SSG5-20 J BORE	Ask for Quote																						
SSG5-25 J BORE	Ask for Quote																						
SSG5-30 J BORE	Ask for Quote																						
SSG5-32 SJ BORE	Ask for Quote																						
SSG5-35 SJ BORE	Ask for Quote																						
SSG5-36 SJ BORE	Ask for Quote																						
SSG5-40 SJ BORE	Ask for Quote																						
SSG5-42 SJ BORE	Ask for Quote																						
SSG5-44 SJ BORE	Ask for Quote																						
SSG5-45 SJ BORE	Ask for Quote																						
SSG5-48 SJ BORE	Ask for Quote																						
SSG5-50 SJ BORE	Ask for Quote																						
SSG5-55 SJ BORE	Ask for Quote																						
SSG5-56 SJ BORE	Ask for Quote																						
SSG5-60 SJ BORE	Ask for Quote																						
SSG5-62 SJ BORE	Ask for Quote																						
SSG5-64 SJ BORE	Ask for Quote																						
SSG5-65 SJ BORE	Ask for Quote																						
SSG5-66 SJ BORE	Ask for Quote																						
SSG5-68 SJ BORE	Ask for Quote																						
SSG5-70 SJ BORE	Ask for Quote																						
SSG5-80 SJ BORE	Ask for Quote																						
SSG5-90 SJ BORE	Ask for Quote																						
SSG6-20 J BORE	Ask for Quote																						
SSG6-25 J BORE	Ask for Quote																						
SSG6-30 J BORE	Ask for Quote																						
SSG6-32 SJ BORE	Ask for Quote																						
SSG6-35 SJ BORE	Ask for Quote																						
SSG6-36 SJ BORE	Ask for Quote																						
SSG6-40 SJ BORE	Ask for Quote																						
SSG6-42 SJ BORE	Ask for Quote																						
SSG6-44 SJ BORE	Ask for Quote																						
SSG6-45 SJ BORE	Ask for Quote																						
SSG6-48 SJ BORE	Ask for Quote																						
SSG6-50 SJ BORE	Ask for Quote																						
SSG6-55 SJ BORE	Ask for Quote																						
SSG6-56 SJ BORE	Ask for Quote																						
SSG6-60 SJ BORE	Ask for Quote																						
SSG6-62 SJ BORE	Ask for Quote																						
SSG6-64 SJ BORE	Ask for Quote																						
SSG6-65 SJ BORE	Ask for Quote																						
SSG6-66 SJ BORE	Ask for Quote																						
SSG6-68 SJ BORE	Ask for Quote																						
SSG6-70 SJ BORE	Ask for Quote																						
SSG6-80 SJ BORE	Ask for Quote																						

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



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	—



S1

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

** 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).

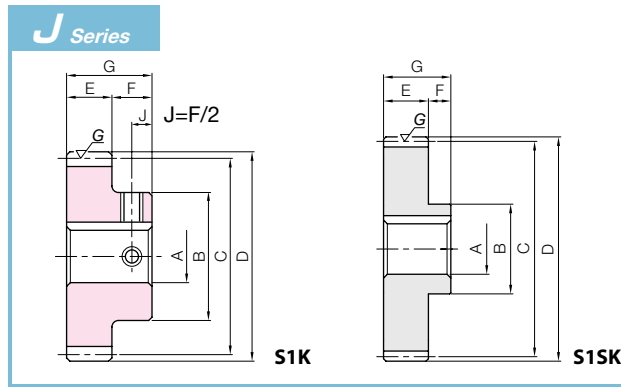
Catalog Number	No. of teeth	Shape	Bore		Hub dia.			Pitch dia.			Outside dia.			Face width		Hub width		Total length		Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)
			A _{H7}	B	C	D	E	F	G	Bending strength	Surface durability	Bending strength	Surface durability												
SSG8-20S	20	S1	30	130	160	176	75	35	110	2300	1080	235	110	0.10~0.22											
SSG8-25S	25			160	200	216				2920	1620	298	165												
SSG8-30S	30			190	240	256				3750	2370	382	242												
SSG8-32S	32			200	256	272				4080	2720	416	277												
SSG8-35S	35			210	280	296				4590	3280	468	335												
SSG8-36S	36		40	210	288	304				4760	3480	486	355												
SSG8-40S	40			220	320	336				5060	4030	516	411												
SSG8-42S	42			230	336	352				5380	4470	548	456												
SSG8-44S	44			230	352	368				5700	4930	581	502												
SSG8-45S	45			230	360	376				5860	5170	598	527												
SSG8-48S	48		50	240	384	400				6350	5920	647	603												
SSG8-50S	50			240	400	416				6670	6450	680	657												
SSG8-55S	55			240	440	456				7490	7850	764	801												
SSG8-56S	56			240	448	464				7650	8150	780	831												
SSG8-60S	60			240	480	496				8310	9390	848	958												
SSG10-20S	20	S1	40	160	200	220	90	40	130	3980	1920	406	196	0.10~0.22											
SSG10-25S	25			200	250	270				5480	3100	559	317												
SSG10-30S	30			240	300	320				7030	4550	717	464												
SSG10-32S	32			250	320	340				7110	4840	725	493												
SSG10-35S	35			260	350	370				7990	5840	815	596												
SSG10-36S	36		50	270	360	380				8290	6200	845	632												
SSG10-40S	40			280	400	420				9480	7740	967	789												

[Caution on Product Characteristics]

- ① Products with S at the end of the catalog number are semi-custom stock products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
- ② For S semi-custom standard products weighing 15 kg or more, eyebolt screw threads (2-M12 depth 25 mm) are machined around the outside of the hub side surface. Details of the PCD of the screw threads are located on page 51.

- 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

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	30	32	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	120	130	140	150	160	170	180
Screw size	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											
Catalog Number	M6	M8		M10		M12		M16			M20				—										
SSG8-20 SJ BORE	Ask for Quote																								
SSG8-25 SJ BORE	Ask for Quote																								
SSG8-30 SJ BORE	Ask for Quote																								
SSG8-32 SJ BORE	Ask for Quote																								
SSG8-35 SJ BORE	Ask for Quote																								
SSG8-36 SJ BORE	Ask for Quote																								
SSG8-40SJ BORE	Ask for Quote																								
SSG8-42 SJ BORE	Ask for Quote																								
SSG8-44 SJ BORE	Ask for Quote																								
SSG8-45 SJ BORE	Ask for Quote																								
SSG8-48 SJ BORE	Ask for Quote																								
SSG8-50 SJ BORE	Ask for Quote																								
SSG8-55 SJ BORE	Ask for Quote																								
SSG8-56 SJ BORE	Ask for Quote																								
SSG8-60 SJ BORE	Ask for Quote																								
SSG10-20 SJ BORE	Ask for Quote																								
SSG10-25 SJ BORE	Ask for Quote																								
SSG10-30 SJ BORE	Ask for Quote																								
SSG10-32 SJ BORE	Ask for Quote																								
SSG10-35 SJ BORE	Ask for Quote																								
SSG10-36 SJ BORE	Ask for Quote																								
SSG10-40 SJ BORE	Ask for Quote																								

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



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

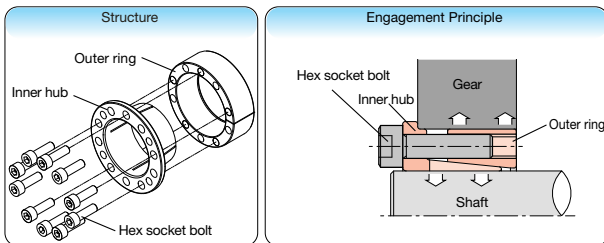
Features of F Series

- 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.

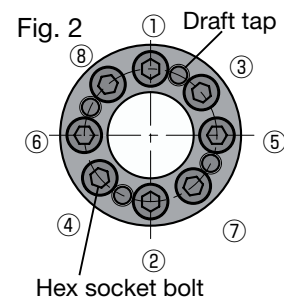
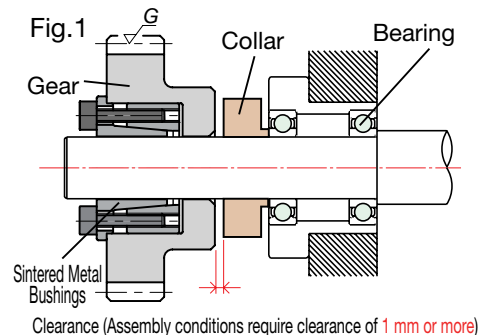


Catalog Number	No. of teeth	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Allowable torque (N·m)	
		B	C	D	E	F	Bending strength	Surface durability
SSG2-25	25	40	50	54	20	16	52.7	27.0
SSG2-26	26	42	52	56			55.7	29.3
SSG2-27	27	44	54	58			58.6	31.7
SSG2-28	28	45	56	60			61.6	34.2
SSG2-29	29	48	58	62			64.6	36.8
SSG2-30	30	50	60	64			67.6	39.5
SSG2-32	32	50	64	68			73.7	45.2
SSG2-34	34	50	68	72			79.8	51.3
SSG2-35	35	50	70	74			82.8	54.5
SSG2-36	36	50	72	76			85.9	57.8
SSG2-38	38	50	76	80	92.1	64.8		
SSG2-40	40	60	80	84	98.3	72.1		
SSG2-42	42	60	84	88	105	79.9		
SSG2-44	44	60	88	92	111	88.1		
SSG2-45	45	60	90	94	114	92.3		
SSG2-48	48	60	96	100	114	97.6		
SSG2-50	50	60	100	104	120	106		
SSG2-55	55	60	110	114	134	130		
SSG2-56	56	60	112	116	137	135		
SSG2-60	60	65	120	124	149	156		
SSG2-64	64	65	128	132	161	179		
SSG2-70	70	70	140	144	179	216		
SSG2-75	75	70	150	154	194	249		
SSG2-80	80	80	160	164	194	265		
SSG2-90	90	80	180	184	222	338		
SSG2-100	100	80	200	204	250	421		

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

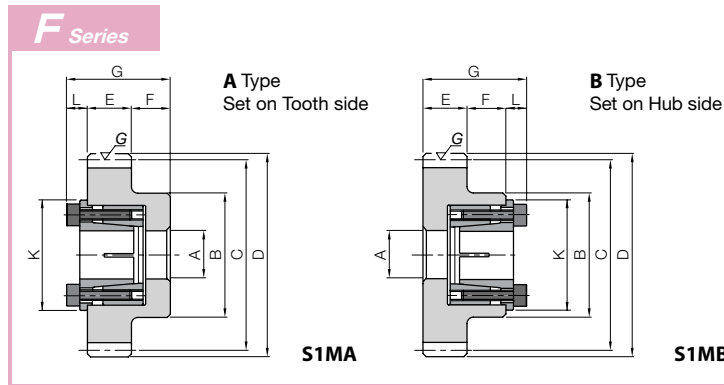
Mounting Method and Precautions

- 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%.



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 + Type.**

A Type Only
A/B Types

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	45	50
SSG2-25 F Bore Type																
SSG2-26 F Bore Type																
SSG2-27 F Bore Type																
SSG2-28 F Bore Type																
SSG2-29 F Bore Type																
SSG2-30 F Bore Type																
SSG2-32 F Bore Type																
SSG2-34 F Bore Type																
SSG2-35 F Bore Type																
SSG2-36 F Bore Type																
SSG2-38 F Bore Type																
SSG2-40 F Bore Type																
SSG2-42 F Bore Type																
SSG2-44 F Bore Type																
SSG2-45 F Bore Type																
SSG2-48 F Bore Type																
SSG2-50 F Bore Type																
SSG2-55 F Bore Type																
SSG2-56 F Bore Type																
SSG2-60 F Bore Type																
SSG2-64 F Bore Type																
SSG2-70 F Bore Type																
SSG2-75 F Bore Type																
SSG2-80 F Bore Type																
SSG2-90 F Bore Type																
SSG2-100 F Bore Type																
Bore A		15	16	17	18	19	20	22	25	28	30	32	35	40	45	50
Ref. slipping torque N·m		70	75	110	115	120	220	290	350	380	410	440	720	810	1200	1500
Ref. thrust load kN		9.46	9.46	12.6	12.6	12.6	21.6	26	27.2	27	27	27	41.1	40.2	52.9	56.3
Sintered Metal Bushings	L	6.5					8			8.5			10		10.5	
	K	31.5	33	33.5	34.5	35.5	42	44	47	50	52	54	62	67	72	77
Total Length	G	42.5					44			44.5			46		46.5	
Hex socket bolt	Qty	6			8				10			8	10		14	
	Size	M4×15					M5×18					M6×20				
	Tightening torque N·m	3.9					8.8					15.7				
Bushing weight (g)		66	75	75	80	81	144	165	188	195	208	219	325	380	435	485

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

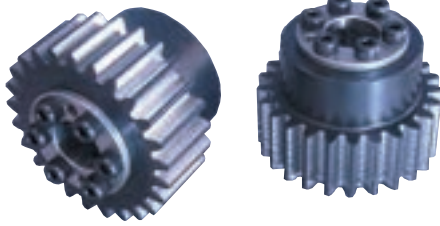
Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products



Specifications	
Precision grade	JIS grade 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

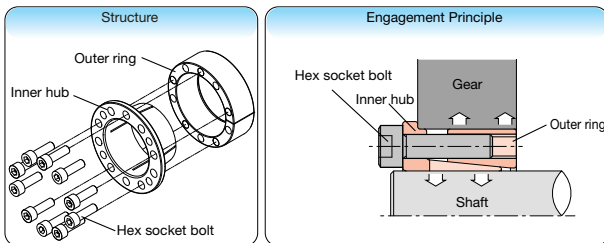
Features of F Series

- 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.



Mounting Method and Precautions

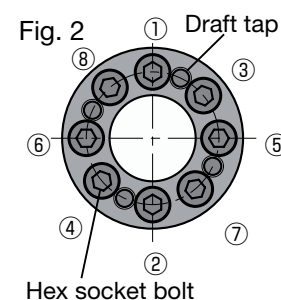
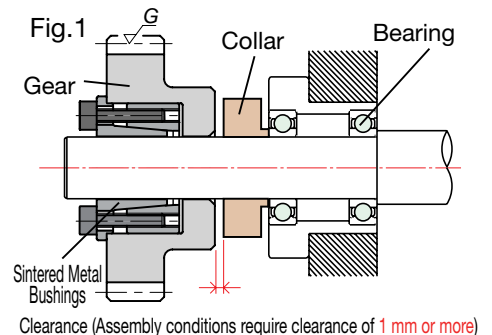
- ① Shaft diameter recommended tolerance is h7. The limit is h8, but we recommend h6 when minimizing runout. Use 1.6a as reference for the surface roughness of the shaft diameter.
- ② Wipe away any debris, dirt or oil on the shaft surface and hole of the fastened section with thinner or the like, and 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%.

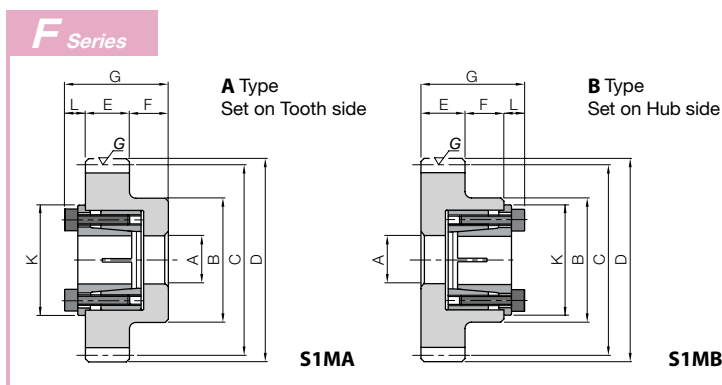
Removal Method and Precautions

- 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.

Catalog Number	No. of teeth	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Allowable torque (N·m)	
		B	C	D	E	F	Bending strength	Surface durability
SSG2.5-30	30	65	75	80	25	18	132	78.7
SSG2.5-32	32	70	80	85			144	90.1
SSG2.5-34	34	70	85	90			156	102
SSG2.5-35	35	70	87.5	92.5			162	109
SSG2.5-36	36	70	90	95			168	115
SSG2.5-38	38	70	95	100			180	129
SSG2.5-40	40	70	100	105			177	133
SSG2.5-42	42	75	105	110			188	147
SSG2.5-44	44	75	110	115			200	163
SSG2.5-45	45	75	112.5	117.5			205	170
SSG2.5-48	48	75	120	125			222	195
SSG2.5-50	50	80	125	130			234	213
SSG2.5-55	55	80	137.5	142.5			262	260
SSG2.5-56	56	80	140	145			268	270
SSG2.5-60	60	80	150	155			291	311
SSG2.5-70	70	80	175	180			324	399
SSG2.5-75	75	90	187.5	192.5	351	461		
SSG2.5-80	80	90	200	205	378	527		

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





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

A Type Only
A/B Types

Bore A		* The product shapes of F Series items are identified by background color.									
Catalog Number		20	22	25	28	30	32	35	40	45	50
SSG2.5-30 F Bore Type											
SSG2.5-32 F Bore Type											
SSG2.5-34 F Bore Type											
SSG2.5-35 F Bore Type											
SSG2.5-36 F Bore Type											
SSG2.5-38 F Bore Type											
SSG2.5-40 F Bore Type											
SSG2.5-42 F Bore Type											
SSG2.5-44 F Bore Type											
SSG2.5-45 F Bore Type											
SSG2.5-48 F Bore Type											
SSG2.5-50 F Bore Type											
SSG2.5-55 F Bore Type											
SSG2.5-56 F Bore Type											
SSG2.5-60 F Bore Type											
SSG2.5-70 F Bore Type											
SSG2.5-75 F Bore Type											
SSG2.5-80 F Bore Type											
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	77
Total Length		51			51.5			53			53.5
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

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

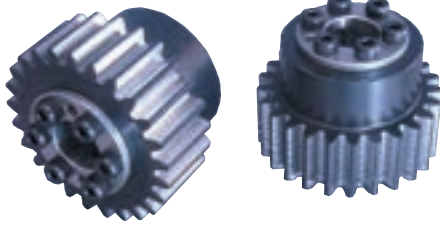
Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products



Specifications	
Precision grade	JIS grade 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

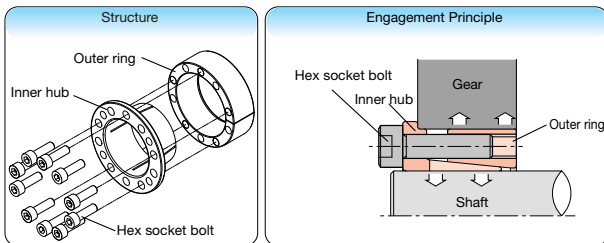
Features of F Series

- 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.

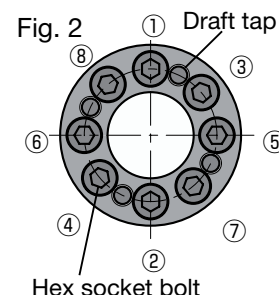
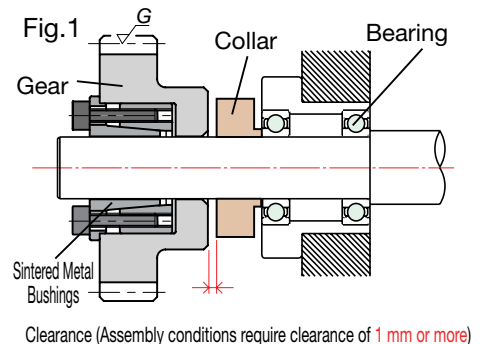


Catalog Number	No. of teeth	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Allowable torque (N·m)	
		B	C	D	E	F	Bending strength	Surface durability
SSG3-25	25	60	75	81	30	20	178	94.5
SSG3-26	26	62	78	84			188	103
SSG3-27	27	65	81	87			198	111
SSG3-28	28	70	84	90			208	120
SSG3-29	29	70	87	93			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			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.

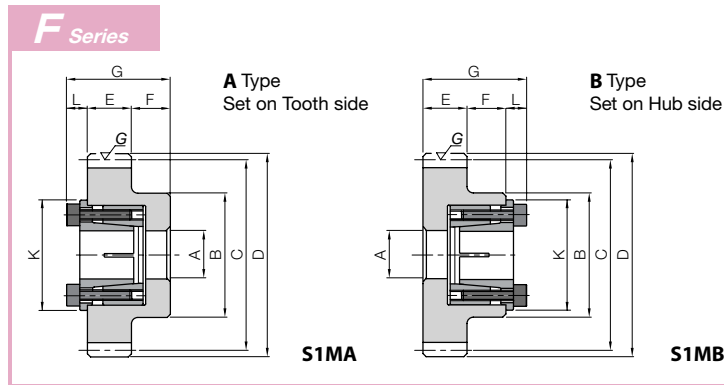
Mounting Method and Precautions

- 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%.



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 + Type.**

A Type Only
A/B Types

Bore A		* The product shapes of F Series items are identified by background color.									
Catalog Number		20	22	25	28	30	32	35	40	45	50
SSG3-25 F Bore Type											
SSG3-26 F Bore Type											
SSG3-27 F Bore Type											
SSG3-28 F Bore Type											
SSG3-29 F Bore Type											
SSG3-30 F Bore Type											
SSG3-32 F Bore Type											
SSG3-34 F Bore Type											
SSG3-35 F Bore Type											
SSG3-36 F Bore Type											
SSG3-38 F Bore Type											
SSG3-40 F Bore Type											
SSG3-42 F Bore Type											
SSG3-44 F Bore Type											
SSG3-45 F Bore Type											
SSG3-48 F Bore Type											
SSG3-50 F Bore Type											
SSG3-55 F Bore Type											
SSG3-56 F Bore Type											
SSG3-60 F Bore Type											
SSG3-70 F Bore Type											
SSG3-75 F Bore Type											
SSG3-80 F Bore Type											
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
	K	42	44	47	50	52	54	62	67	72	77
Total Length G		58			58.5			60			60.5
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

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



Delivered with this marking.

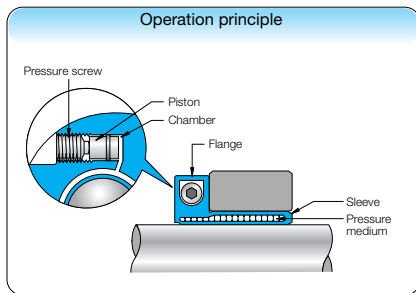
Please see Page 16 for more details.

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)
- For products with a pitch of module 4 or higher, manufacture is completed in 7 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.

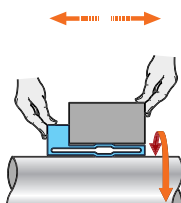


Catalog Number	No. of teeth	Pitch dia.			Face width	Allowable torque (N·m)	
		B	C	D		Bending strength	Surface durability
SSG1.5-22	22	26	33	36	15	18.6	8.41
SSG1.5-23	23	27	34.5	37.5		19.8	9.27
SSG1.5-24	24	28	36	39		21.0	10.2
SSG1.5-25	25	30	37.5	40.5		22.2	11.1
SSG1.5-26	26	32	39	42		23.5	12.1
SSG1.5-27	27	34	40.5	43.5		24.7	13.1
SSG1.5-28	28	36	42	45		26.0	14.1
SSG1.5-30	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		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	

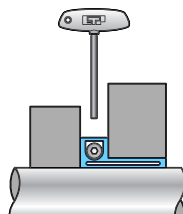
* For the backlash of each product, please refer to the dimension table of the original product.

Effects of ETP-E Plus

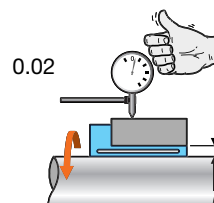
Easy and accurate positioning



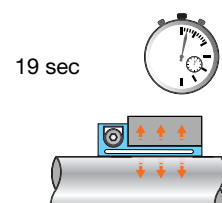
Helps save space



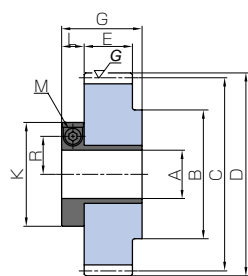
High concentricity



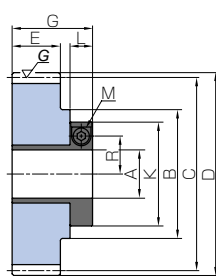
Secure and speedy installation



E Series



S1EA



S1EB



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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				
SSG1.5-23 E Bore				
SSG1.5-24 E Bore				
SSG1.5-25 E Bore				
SSG1.5-26 E Bore				
SSG1.5-27 E Bore				
SSG1.5-28 E Bore				
SSG1.5-30 E Bore				
SSG1.5-32 E Bore				
SSG1.5-34 E Bore				
SSG1.5-35 E Bore				
SSG1.5-36 E Bore				
SSG1.5-38 E Bore				
SSG1.5-40 E Bore				
SSG1.5-42 E Bore				
SSG1.5-44 E Bore				
SSG1.5-45 E Bore				
SSG1.5-48 E Bore				
SSG1.5-50 E Bore				
SSG1.5-55 E Bore				
SSG1.5-56 E Bore				
SSG1.5-60 E Bore				
SSG1.5-64 E Bore				
SSG1.5-70 E Bore				
SSG1.5-75 E Bore				
SSG1.5-80 E Bore				
SSG1.5-90 E Bore				
SSG1.5-100 E Bore				
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).



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



Delivered with this marking.

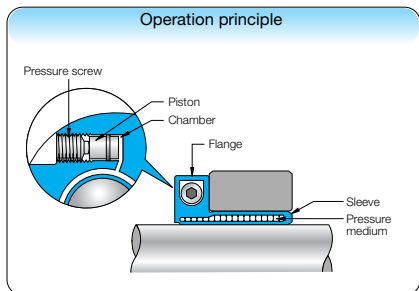
Please see Page 16 for more details.

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)
- For products with a pitch of module 4 or higher, manufacture is completed in 7 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.			Face width E	Allowable torque (N·m)	
		B	C	D		Bending strength	Surface durability
SSG2-18	18	30	36	40	20	32.7	13.1
SSG2-19	19	31	38	42		35.5	14.8
SSG2-20	20	32	40	44		38.3	16.6
SSG2-21	21	34	42	46		41.1	18.4
SSG2-22	22	36	44	48		44.0	20.4
SSG2-23	23	37	46	50		46.9	22.5
SSG2-24	24	38	48	52		49.8	24.7
SSG2-25	25	40	50	54		52.7	27.0
SSG2-26	26	42	52	56		55.7	29.3
SSG2-27	27	44	54	58		58.6	31.7
SSG2-28	28	45	56	60	61.6	34.2	
SSG2-29	29	48	58	62	64.6	36.8	
SSG2-30	30	50	60	64	67.6	39.5	
SSG2-32	32	50	64	68	73.7	45.2	
SSG2-34	34	50	68	72	79.8	51.3	
SSG2-35	35	50	70	74	82.8	54.5	
SSG2-36	36	50	72	76	85.9	57.8	
SSG2-38	38	50	76	80	92.1	64.8	
SSG2-40	40	60	80	84	98.3	72.1	
SSG2-42	42	60	84	88	105	79.9	
SSG2-44	44	60	88	92	111	88.1	
SSG2-45	45	60	90	94	114	92.3	
SSG2-48	48	60	96	100	114	97.6	
SSG2-50	50	60	100	104	120	106	
SSG2-55	55	60	110	114	134	130	
SSG2-56	56	60	112	116	137	135	
SSG2-60	60	65	120	124	149	156	
SSG2-64	64	65	128	132	161	179	
SSG2-70	70	70	140	144	179	216	
SSG2-75	75	70	150	154	194	249	
SSG2-80	80	80	160	164	194	265	
SSG2-90	90	80	180	184	222	338	
SSG2-100	100	80	200	204	250	421	

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

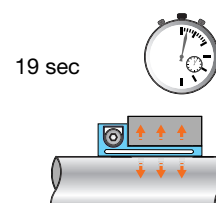
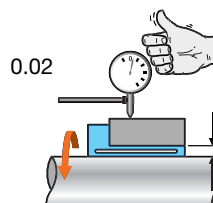
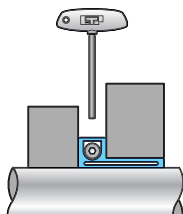
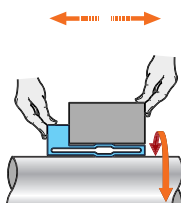
Effects of ETP-E Plus

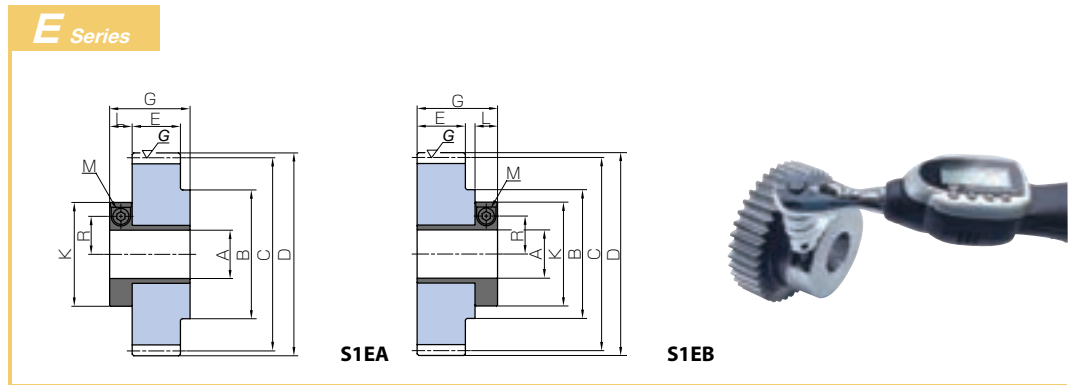
Easy and accurate positioning

Helps save space

High concentricity

Secure and speedy installation





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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	24	25	28	30
SSG2-18 E BORE								
SSG2-19 E BORE								
SSG2-20 E BORE								
SSG2-21 E BORE								
SSG2-22 E BORE								
SSG2-23 E BORE								
SSG2-24 E BORE								
SSG2-25 E BORE								
SSG2-26 E BORE								
SSG2-27 E BORE								
SSG2-28 E BORE								
SSG2-29 E BORE								
SSG2-30 E BORE								
SSG2-32 E BORE								
SSG2-34 E BORE								
SSG2-35 E BORE								
SSG2-36 E BORE								
SSG2-38 E BORE								
SSG2-40 E BORE								
SSG2-42 E BORE								
SSG2-44 E BORE								
SSG2-45 E BORE								
SSG2-48 E BORE								
SSG2-50 E BORE								
SSG2-55 E BORE								
SSG2-56 E BORE								
SSG2-60 E BORE								
SSG2-64 E BORE								
SSG2-70 E BORE								
SSG2-75 E BORE								
SSG2-80 E BORE								
SSG2-90 E BORE								
SSG2-100 E BORE								
Bore A	15	19	20	22	24	25	28	30
K	50	55	56	61	63	63	70	71
G	37	39	41	43	44	46	48	50
R	15.1	17.4	18	19.3	20.3	20.8	22.6	23.6
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	190	230	280	380
ETP allowable thrust force N	5100	7300	9100	9600	13000	15000	16000	21000
ETP allowable radial load N	500	1000	1000	1200	1400	1500	1800	2000
Bushing weight (kg)	0.16	0.2	0.21	0.25	0.26	0.27	0.33	0.35

* 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



Delivered with this marking.

Please see Page 16 for more details.

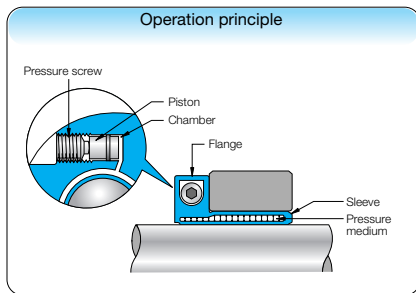
* The precision grade of E Series products is equivalent to the value shown in the table.
* Bushing material: S45C, screw material: SCM435

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)
- For products with a pitch of module 4 or higher, manufacture is completed in 7 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.

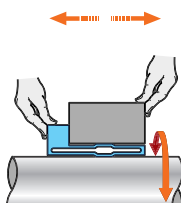


Catalog Number	No. of teeth	Hub dia.			Face width	Allowable torque (N·m)	
		B	C	D		Bending strength	Surface durability
SSG2.5-16	16	32	40	45	25	53.3	20.1
SSG2.5-17	17	35	42.5	47.5		58.6	23.0
SSG2.5-18	18	38	45	50		63.9	26.1
SSG2.5-19	19	39	47.5	52.5		69.4	29.4
SSG2.5-20	20	40	50	55		74.8	32.9
SSG2.5-21	21	42	52.5	57.5		80.4	36.7
SSG2.5-22	22	44	55	60		86.0	40.6
SSG2.5-23	23	46	57.5	62.5		91.6	44.8
SSG2.5-24	24	48	60	65		97.3	49.2
SSG2.5-25	25	50	62.5	67.5		103	53.8
SSG2.5-26	26	54	65	70		109	58.4
SSG2.5-27	27	56	67.5	72.5		115	63.2
SSG2.5-28	28	60	70	75		120	68.2
SSG2.5-30	30	65	75	80		132	78.7
SSG2.5-32	32	70	80	85		144	90.1
SSG2.5-34	34	70	85	90		156	102
SSG2.5-35	35	70	87.5	92.5		162	109
SSG2.5-36	36	70	90	95		168	115
SSG2.5-38	38	70	95	100		180	129
SSG2.5-40	40	70	100	105		177	133
SSG2.5-42	42	75	105	110	188	147	
SSG2.5-44	44	75	110	115	200	163	
SSG2.5-45	45	75	112.5	117.5	205	170	
SSG2.5-48	48	75	120	125	222	195	
SSG2.5-50	50	80	125	130	234	213	
SSG2.5-55	55	80	137.5	142.5	262	260	
SSG2.5-56	56	80	140	145	268	270	
SSG2.5-60	60	80	150	155	291	311	
SSG2.5-70	70	80	175	180	324	399	
SSG2.5-75	75	90	187.5	192.5	351	461	
SSG2.5-80	80	90	200	205	378	527	

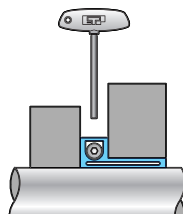
* For the backlash of each product, please refer to the dimension table of the original product.

Effects of ETP-E Plus

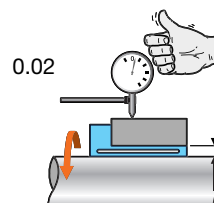
Easy and accurate positioning



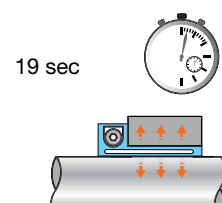
Helps save space

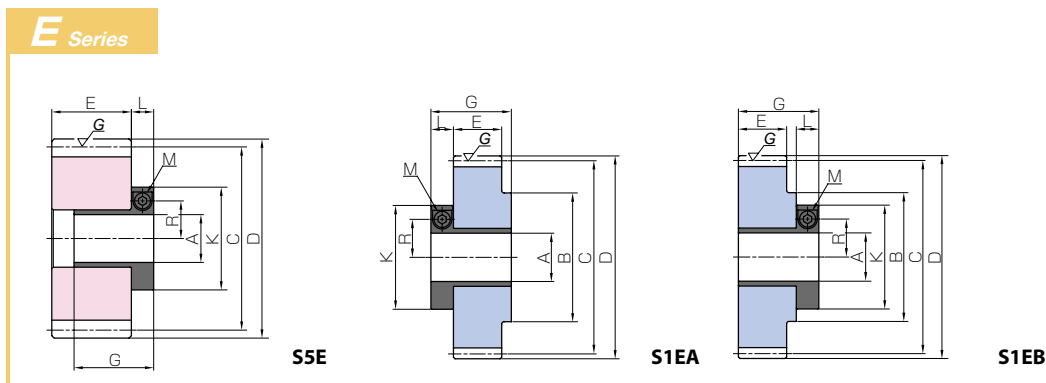


High concentricity



Secure and speedy installation





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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	24	25	28	30	32	35
SSG2.5-16 E Bore										
SSG2.5-17 E Bore										
SSG2.5-18 E Bore	*									
SSG2.5-19 E Bore										
SSG2.5-20 E Bore	*	*								
SSG2.5-21 E Bore										
SSG2.5-22 E Bore										
SSG2.5-23 E Bore										
SSG2.5-24 E Bore										
SSG2.5-25 E Bore		*								
SSG2.5-26 E Bore										
SSG2.5-27 E Bore										
SSG2.5-28 E Bore										
SSG2.5-30 E Bore		*								
SSG2.5-32 E Bore		*								
SSG2.5-34 E Bore										
SSG2.5-35 E Bore										
SSG2.5-36 E Bore		*								
SSG2.5-38 E Bore										
SSG2.5-40 E Bore										
SSG2.5-42 E Bore										
SSG2.5-44 E Bore										
SSG2.5-45 E Bore										
SSG2.5-48 E Bore										
SSG2.5-50 E Bore										
SSG2.5-55 E Bore										
SSG2.5-56 E Bore										
SSG2.5-60 E Bore										
SSG2.5-70 E Bore										
SSG2.5-75 E Bore										
SSG2.5-80 E Bore										
Bore A	15	19	20	22	24	25	28	30	32	35
K	50	55	56	61	63	63	70	71	78	86
G	37	39	41	43	44	46	48	50	52	55
R	15.1	17.4	18	19.3	20.3	20.8	22.6	23.6	24.8	26.4
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	190	230	280	380	440	640
ETP allowable thrust force N	5100	7300	9100	9600	13000	15000	16000	21000	22000	30000
ETP allowable radial load N	500	1000	1000	1200	1400	1500	1800	2000	2200	2500
Bushing weight (kg)	0.16	0.2	0.21	0.25	0.26	0.27	0.33	0.35	0.41	0.47

* 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).

* "*" is an SSAG product that's given secondary operations.



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



Delivered with this marking.

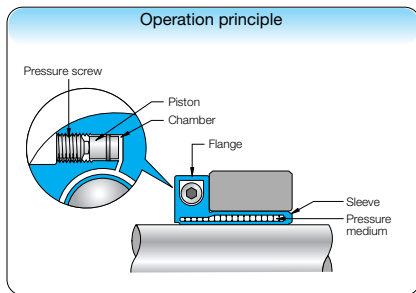
Please see Page 16 for more details.

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)
- For products with a pitch of module 4 or higher, manufacture is completed in 7 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	
SSG3-15	15	36	45	51	30	83.1	30.5	
SSG3-16	16	38	48	54				
SSG3-17	17	37	51	57				
SSG3-18	18	40	54	60				
SSG3-19	19	45	57	63				
SSG3-20	20	50	60	66				
SSG3-21	21	52	63	69				
SSG3-22	22	54	66	72				
SSG3-24	24	58	72	78				
SSG3-25	25	60	75	81				
SSG3-26	26	62	78	84				
SSG3-27	27	65	81	87				
SSG3-28	28	70	84	90				
SSG3-29	29	70	87	93				
SSG3-30	30	75	90	96				
SSG3-32	32	75	96	102				
SSG3-34	34	75	102	108				
SSG3-35	35	80	105	111				
SSG3-36	36	80	108	114				
SSG3-38	38	80	114	120				
SSG3-40	40	80	120	126				
SSG3-42	42	80	126	132				
SSG3-44	44	80	132	138				
SSG3-45	45	80	135	141				
SSG3-48	48	85	144	150				
SSG3-50	50	85	150	156				
SSG3-55	55	90	165	171				
SSG3-56	56	90	168	174				
SSG3-60	60	100	180	186				
SSG3-70	70	100	210	216				
SSG3-75	75	100	225	231				
SSG3-80	80	100	240	246				
					607	806		
					654	921		

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

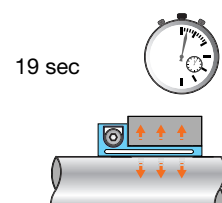
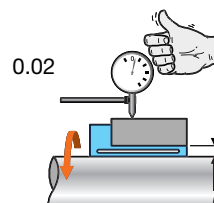
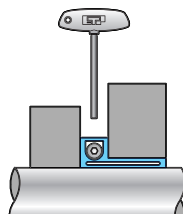
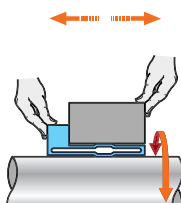
Effects of ETP-E Plus

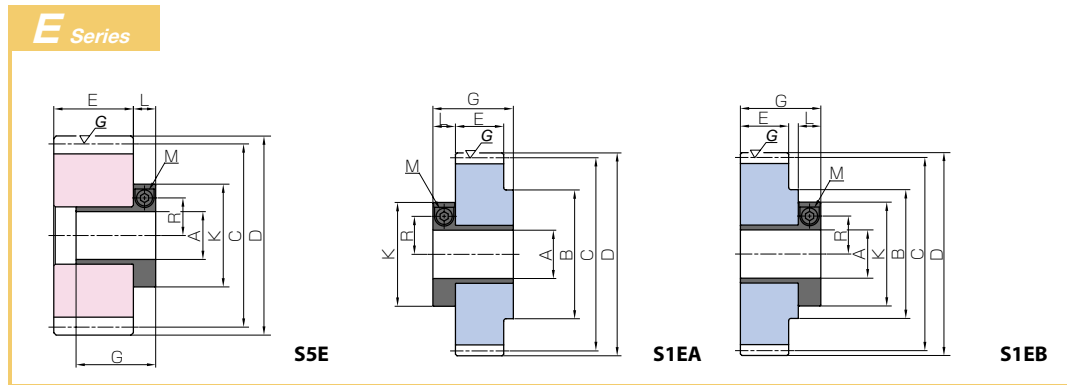
Easy and accurate positioning

Helps save space

High concentricity

Secure and speedy installation





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	24	25	28	30	32	35	38	40	42
SSG3-15 E BORE	*												
SSG3-16 E BORE													
SSG3-17 E BORE													
SSG3-18 E BORE	*	*	*	*									
SSG3-19 E BORE													
SSG3-20 E BORE		*	*	*	*								
SSG3-21 E BORE													
SSG3-22 E BORE													
SSG3-24 E BORE													
SSG3-25 E BORE		*	*	*	*								
SSG3-26 E BORE													
SSG3-27 E BORE													
SSG3-28 E BORE													
SSG3-29 E BORE													
SSG3-30 E BORE				*	*								
SSG3-32 E BORE				*	*								
SSG3-34 E BORE													
SSG3-35 E BORE													
SSG3-36 E BORE				*	*								
SSG3-38 E BORE													
SSG3-40 E BORE				*	*								
SSG3-42 E BORE													
SSG3-44 E BORE													
SSG3-45 E BORE													
SSG3-48 E BORE													
SSG3-50 E BORE													
SSG3-55 E BORE													
SSG3-56 E BORE													
SSG3-60 E BORE													
SSG3-70 E BORE													
SSG3-75 E BORE													
SSG3-80 E BORE													
Bore A	15	19	20	22	24	25	28	30	32	35	38	40	42
K	50	55	56	61	63	63	70	71	78	86	92.5	94	96.5
G	37	39	41	43	44	46	48	50	52	55	67	70	70
R	15.1	17.4	18	19.3	20.3	20.8	22.6	23.6	24.8	26.4	31	32	33.2
L	14										20		
Screw M	1-M10										1-M16		
Recommended fastening torque of screw M (N-m)	7										24		
ETP allowable fastening torque (N-m)	46	85	110	130	190	230	280	380	440	640	890	1100	1100
ETP allowable thrust force N	5100	7300	9100	9600	13000	15000	16000	21000	22000	30000	38000	45000	43000
ETP allowable radial load N	500	1000	1000	1200	1400	1500	1800	2000	2200	2500	2800	3000	3200
Bushing weight (kg)	0.16	0.2	0.21	0.25	0.26	0.27	0.33	0.35	0.41	0.47	0.83	0.88	0.95

* 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).

"*" is an SSAG product that's given secondary operations.



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



Delivered with this marking.

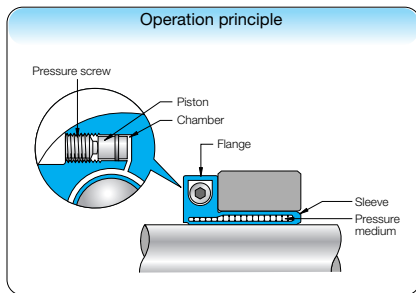
Please see Page 16 for more details.

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)
- For products with a pitch of module 4 or higher, manufacture is completed in 7 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.			Face width	Allowable torque (N·m)	
		B	C	D		Bending strength	Surface durability
SSG4-15	15	45	60	68	40	197	74.1
SSG4-16	16	50	64	72		218	85.6
SSG4-18	18	60	72	80		262	111
SSG4-20	20	65	80	88		307	141
SSG4-22	22	70	88	96		352	174
SSG4-24	24	75	96	104		368	194
SSG4-25	25	80	100	108		389	213
SSG4-28	28	85	112	120		455	270
SSG4-30	30	90	120	128		499	313
SSG4-32	32	90	128	136		544	358
SSG4-35	35	90	140	148		612	432
SSG4-36	36	90	144	152		634	458
SSG4-40	40	90	160	168		674	529
SSG4-42	42	90	168	176		717	586
SSG4-44	44	90	176	184		760	646
SSG4-45	45	90	180	188		781	677
SSG4-48	48	100	192	200		846	774
SSG4-50	50	100	200	208		889	842
SSG4-55	55	100	220	228		998	1030
SSG4-56	56	110	224	232		1020	1060
SSG4-60	60	110	240	248	1110	1230	
SSG5-20	20	82	100	110	50	553	259
SSG5-25	25	105	125	135		760	426
SSG5-30	30	120	150	160		975	623
SSG6-20	20	100	120	132	60	955	457
SSG6-25	25	125	150	162		1310	747
SSG6-30	30	150	180	192		1560	1020

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

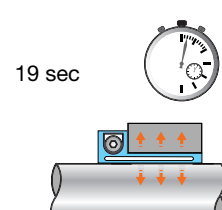
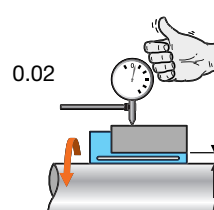
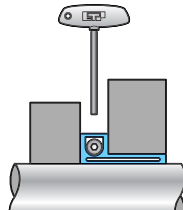
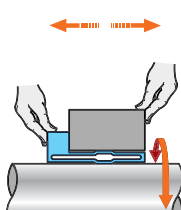
Effects of ETP-E Plus

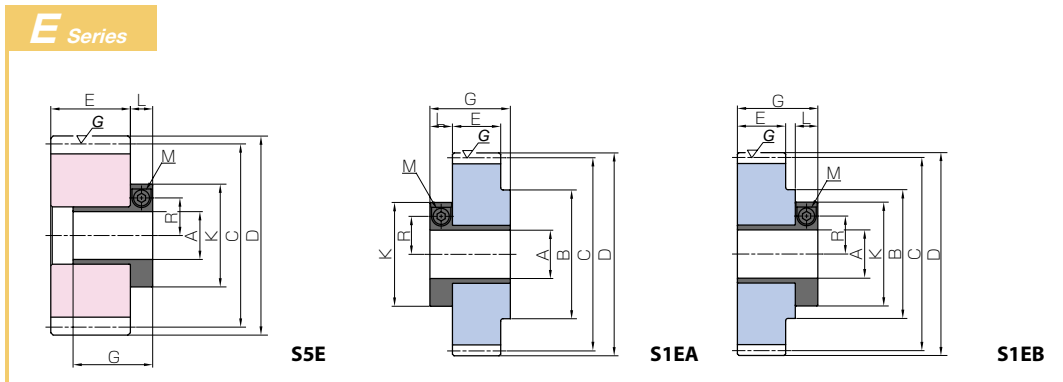
Easy and accurate positioning

Helps save space

High concentricity

Secure and speedy installation





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	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	70	80	
SSG4-15 E BORE	*	*																	
SSG4-16 E BORE																			
SSG4-18 E BORE	*	*	*	*	*	*	*												
SSG4-20 E BORE	*	*	*	*	*	*	*												
SSG4-22 E BORE																			
SSG4-24 E BORE																			
SSG4-25 E BORE	*	*	*	*	*	*	*												
SSG4-28 E BORE																			
SSG4-30 E BORE	*	*	*	*	*	*	*												
SSG4-32 E BORE																			
SSG4-35 E BORE																			
SSG4-36 E BORE		*	*	*	*	*	*												
SSG4-40 E BORE		*	*	*	*	*	*												
SSG4-42 E BORE																			
SSG4-44 E BORE																			
SSG4-45 E BORE																			
SSG4-48 E BORE																			
SSG4-50 E BORE				*	*	*	*												
SSG4-55 E BORE																			
SSG4-56 E BORE																			
SSG4-60 E BORE																			
SSG5-20 E BORE					*	*	*	*	*	*	*								
SSG5-25 E BORE					*	*	*	*	*	*	*								
SSG5-30 E BORE					*	*	*	*	*	*	*								
SSG6-20 E BORE								*	*	*	*	*	*	*					
SSG6-25 E BORE								*	*	*	*	*	*	*	*				
SSG6-30 E BORE								*	*	*	*	*	*	*	*				
Bore A	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	70	80	
K	56	61	63	63	70	71	78	86	92.5	94	96.5	101	104	106	116	123.5	150	160	
G	41	43	44	46	48	50	52	55	67	70	70	72	73	74	79	83	101	110	
R	18	19.3	20.3	20.8	22.6	23.6	24.8	26.4	31	32	33.2	34.8	36.8	37.5	40.5	43.3	50.8	56.3	
L	14							20							24				
Screw M	1-M10							1-M16							1-M20				
Recommended fastening torque of screw M (N·m)	7							24							40				
ETP allowable fastening torque (N·m)	110	130	190	230	280	380	440	640	890	1100	1100	1400	1700	1900	2400	3300	5600	8700	
ETP allowable thrust force N	9100	9600	13000	15000	16000	21000	22000	30000	38000	45000	43000	51000	57000	63000	71000	90000	130000	180000	
ETP allowable radial load N	1000	1200	1400	1500	1800	2000	2200	2500	2800	3000	3200	3500	4000	4500	5000	5300	6400	7500	
Bushing weight (kg)	0.21	0.25	0.26	0.27	0.33	0.35	0.41	0.47	0.83	0.88	0.95	1.03	1.09	1.18	1.46	1.79	2.93	3.58	

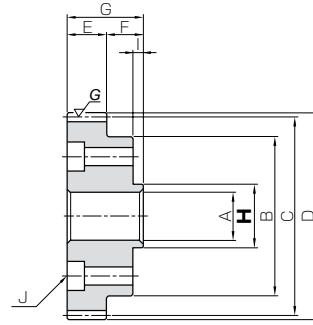
* Allowable torque is the value when the thrust force is 0, and allowable thrust force is when the torque is 0.

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

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

"*" is an SSAG product that's given secondary operations.

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



S1Z



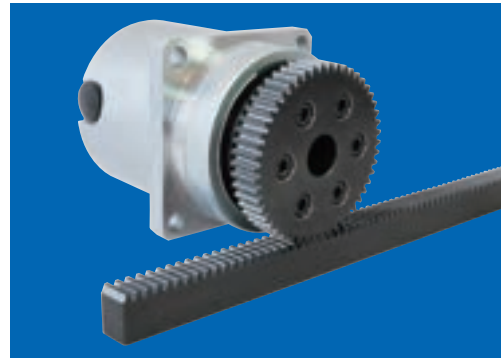
Specifications	
Precision grade	JIS grade N7 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Gear teeth induction hardened
Tooth hardness	50 to 60HRC
Surface treatment	Black oxide coated except for teeth and portions given secondary operation

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

Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Mounting hub dia.	Mounting hub width
				A	B	C	D	E	F	G	H _{h7}	I
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		S1Z	28		60	70	75					
SSG2.5-30R24			30		65	75	80					
SSG2.5-42R32			42		75	105	110					
SSG3-24R24	m3	24	S1Z	20	58	72	78	30	20	50	24	4
SSG3-25R24		25			60	75	81					
SSG3-26R24		26			62	78	84					
SSG3-30R32		30			75	90	96					
SSG3-32R32		32		75	96	102	32					
SSG3-34R32		34		75	102	108						
SSG3-35R32		35		80	105	111						
SSG3-36R32		36		80	108	114						
SSG4-24R32	m4	24	S1Z	20	75	96	104	40	25	65	32	4
SSG4-25R32		25			80	100	108					
SSG5-20R32	m5	20	S1Z	25	82	100	110	50	25	75	32	4
SSG5-30R47		30			120	150	160					
SSG6-25R47	m6	25	S1Z	30	125	150	162	60	28	88	47	6
SSG6-30R60		30			150	180	192					

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 DRIVE TECHNOLOGY VRG Series	Sumitomo Heavy Industries IB Series	Harmonic Drive Systems HPG Series	R Series Catalog Numbers		KHK recommended mating rack
24	C90	P120	20	SSG Module - No. of teeth	R24	KRGF Series SRGF Series SRF Series See Page 213
32	D120	P130	32		R32	
47	E170	-	50		R47	
60	-	-	65		R60	

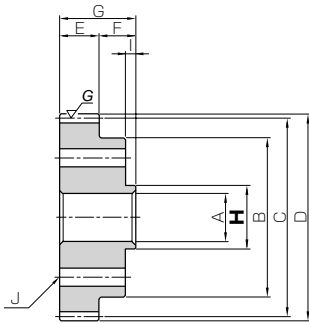
(R Series Catalog Numbers)

R series catalog numbers are composed as follows:

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



Recommended mating rack



S1U



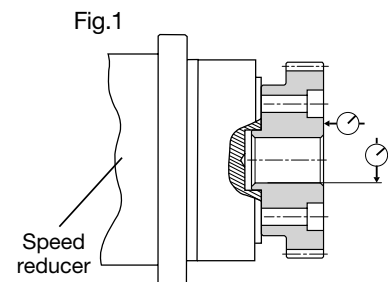
SRGF/SRGFD
Hardened Ground Racks

Please see Page 230 for more details.

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
						132	78.7	13.5	8.03		1.02	SSG2.5-30R24
9	14	17		60	M8×30	188	147	19.2	15.0		1.86	SSG2.5-42R32
6.6	11	24	6	45	M6×30	168	86.4	17.1	8.81	0.10~0.20	1.04	SSG3-24R24
						178	94.5	18.1	9.64		1.14	SSG3-25R24
						188	103	19.2	10.5		1.25	SSG3-26R24
9	14	22	6	60	M8×35	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	
						268	188	27.3	19.1	2.39	SSG3-36R32	
9	14	32	6	60	M8×40	368	194	37.5	19.8	0.10~0.20	2.55	SSG4-24R32
						389	213	39.7	21.7		2.84	SSG4-25R32
9	14	42	6	60	M8×40	553	259	56.4	26.5	0.10~0.22	3.30	SSG5-20R32
			14	100	M8×35	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
18	26	44	6	120	M16×60	1560	1020	160	104		13.1	SSG6-30R60

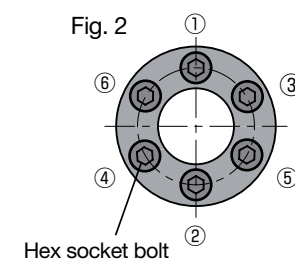
Mounting Method and Precautions

- 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.

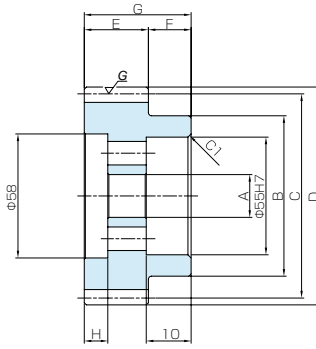
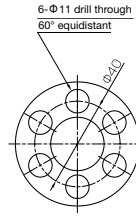
Spur Gears
Helical Gears
Internal Gears
Racks
CP Racks & Pinions
Miter Gears
Bevel Gears
Screw Gears
Worm Gears
Gearboxes
Other Products



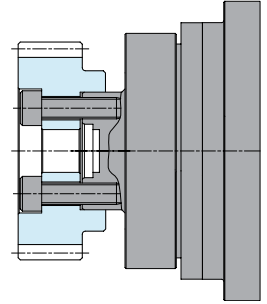
Spur Gears
Helical Gears
Internal Gears
Racks
CP Racks & Pinions
Miter Gears
Bevel Gears
Screw Gears
Worm Gears
Gearboxes
Other Products



Speed reducer model number **GH7 pinion**



S1GH7



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
					A _{H7}	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
					A _{H7}	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

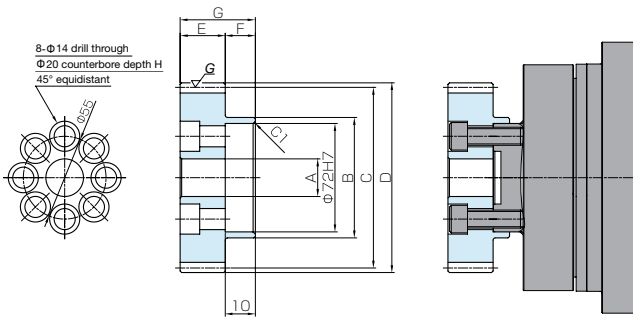
Speed reducer model number	Catalog Number	Module/pitch	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
					A _{H7}	B	C	D	E	F	G
GH24	SSG4-30RGH24	m4	30	S1GH24	20	90	120	128	40	25	65
	SSCPG15-30RGH24	CP15 (m4.7746)	30	S1GH24	25	110	143.24	152.79	50	27	77
	ZSTP4-30LRGH24	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
					A _{H7}	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

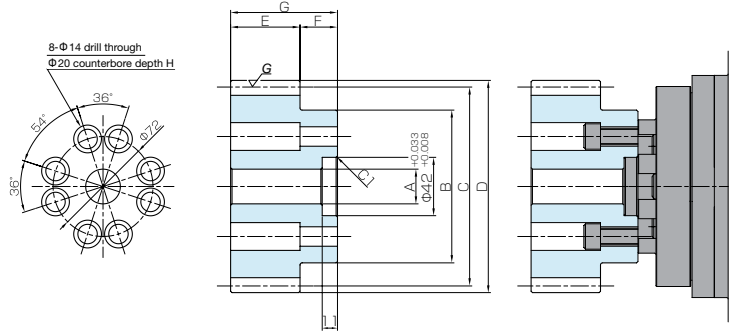
Speed reducer model number	Catalog Number	Module/pitch	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length
					A _{H7}	B	C	D	E	F	G
GH100	SSG6-30RGH100	m6	30	S1GH100	30	150	180	192	60	28	88
	SSCPG20-30RGH100	CP20 (m6.3662)	30	S1GH100	30	150	190.99	203.72	60	30	90



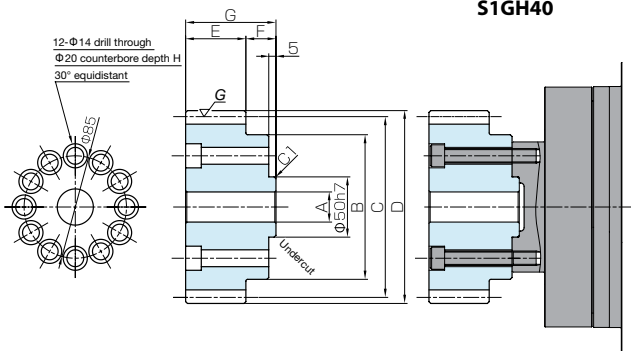
Speed reducer model number **GH17 pinion**
S1GH17



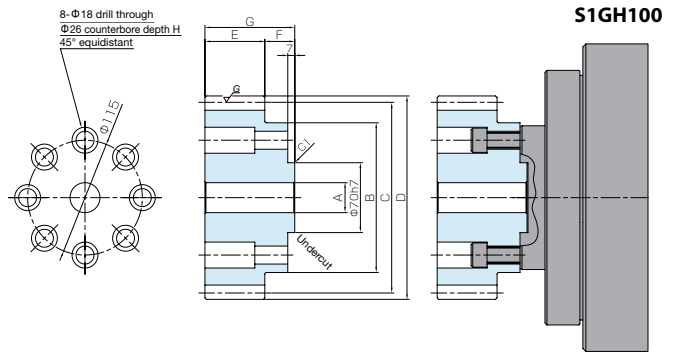
Speed reducer model number **GH24 pinion**
S1GH24



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	

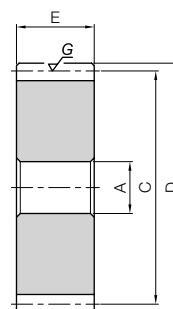
Counterbore depth H	Included screws	Allowable torque (N·m)		Weight (kg)	Mating rack	Catalog Number	Speed reducer model number
		Bending strength	Surface durability				
29	M12×55	595	501	3.627	SRGF4-1000	SSG4-30RGH24	GH24
41	M12×55	978	821	6.808	SRGCPF15-1000	SSCPG15-30RGH24	
29	M12×55	986	972	4.615	ZST4-1000R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



S5

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

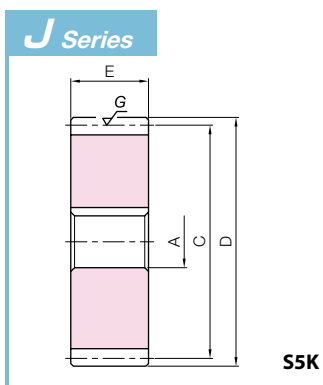
** Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).

Catalog Number	Module	No. of teeth	Shape	Bore		Pitch dia.	Outside dia.	Face width	Allowable torque (N·m)		Allowable torque (kgf·m)		Backlash (mm)	Weight (kg)
				A _{H7}	C				D	E	Bending strength	Surface durability		
SSAG1-25	m1	25	S5	8	25	27	10		7.92	3.82	0.81	0.39	0.08~0.16	0.035
SSAG1-30		30			30	32			10.2	5.57	1.04	0.57		
SSAG1-36		36			36	38			10.7	6.77	1.10	0.69		
SSAG1.5-16	m1.5	16	S5	10	24	27	15		13.8	5.02	1.41	0.51	0.08~0.16	0.044
SSAG1.5-18		18			27	30			16.6	6.51	1.69	0.66		
SSAG1.5-20		20			30	33			19.4	8.20	1.98	0.84		
SSAG1.5-25		25		37.5	40.5	22.2			11.1	2.27	1.13			
SSAG1.5-30		30		45	48	28.5			16.3	2.91	1.66			
SSAG1.5-32		32		48	51	31.1			18.6	3.17	1.90			
SSAG1.5-36		36		54	57	36.2			23.8	3.70	2.43			
SSAG1.5-40		40		60	63	41.5			29.6	4.23	3.02			
SSAG1.5-50		50		75	78	54.7			47.2	5.58	4.82			
SSAG2-15	m2	15	S5	10	30	34	20		29.6	10.5	3.01	1.07	0.10~0.20	0.099
SSAG2-16		16			32	36			27.3	10.1	2.78	1.03		
SSAG2-18		18			36	40			32.7	13.1	3.34	1.34		
SSAG2-20		20		40	44	38.3			16.6	3.91	1.69			
SSAG2-25		25		50	54	52.7			27.0	5.38	2.75			
SSAG2-30		30		60	64	67.6			39.5	6.89	4.03			
SSAG2-32		32		64	68	73.7			45.2	7.51	4.61			
SSAG2-36		36		72	76	85.9			57.8	8.76	5.90			
SSAG2-40		40		80	84	98.3			72.1	10.0	7.35			
SSAG2-50	50	100	104	120	106	12.2	10.8							
SSAG2.5-15	m2.5	15	S5	15	37.5	42.5	25		48.1	17.4	4.91	1.77	0.10~0.20	0.18
SSAG2.5-18		18			45	50			63.9	26.1	6.52	2.66		
SSAG2.5-20		20			50	55			74.8	32.9	7.63	3.36		
SSAG2.5-25		25		62.5	67.5	103			53.8	10.5	5.48			
SSAG2.5-30		30		75	80	132			78.7	13.5	8.03			
SSAG2.5-32		32		80	85	144			90.1	14.7	9.19			
SSAG2.5-36		36		90	95	168			115	17.1	11.8			
SSAG2.5-40		40		100	105	177			133	18.1	13.6			

[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.

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

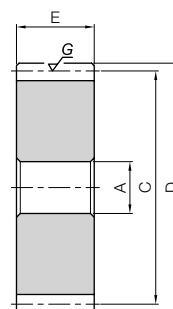
To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7		* The product shapes of J Series items are identified by background color.																		
Keyway JS9		8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50
Screw size		3x1.4	4x1.8		5x2.3				6x2.8				8x3.3			10x3.3		12x3.3	14x3.8	
Catalog Number		-																		
SSAG1-25J BORE																				
SSAG1-30J BORE																				
SSAG1-36J BORE																				
SSAG1.5-16J BORE																				
SSAG1.5-18J BORE																				
SSAG1.5-20J BORE																				
SSAG1.5-25J BORE																				
SSAG1.5-30J BORE																				
SSAG1.5-32J BORE																				
SSAG1.5-36J BORE																				
SSAG1.5-40J BORE																				
SSAG1.5-50J BORE																				
SSAG2-15J BORE																				
SSAG2-16J BORE																				
SSAG2-18J BORE																				
SSAG2-20J BORE																				
SSAG2-25J BORE																				
SSAG2-30J BORE																				
SSAG2-32J BORE																				
SSAG2-36J BORE																				
SSAG2-40J BORE																				
SSAG2-50J BORE																				
SSAG2.5-15J BORE																				
SSAG2.5-18J BORE																				
SSAG2.5-20J BORE																				
SSAG2.5-25J BORE																				
SSAG2.5-30J BORE																				
SSAG2.5-32J BORE																				
SSAG2.5-36J BORE																				
SSAG2.5-40J BORE																				

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



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



S5

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

** 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).

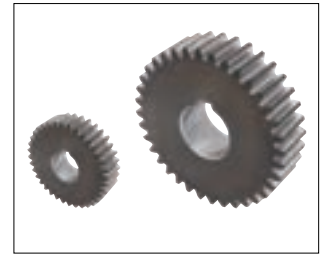
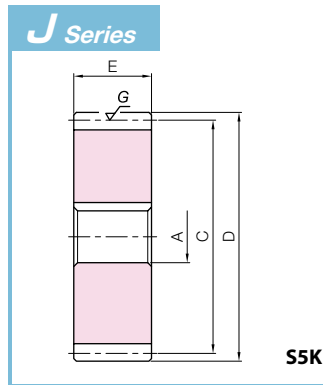
Catalog Number	Module	No. of teeth	Shape	Bore				Allowable torque (N-m)				Backlash (mm)	Weight
				AH7	C	D	E	Bending strength	Surface durability	Bending strength	Surface durability		
SSAG3-15	m3	15	S5	15	45	51	30	83.1	30.5	8.48	3.11	0.10~0.20	0.33
SSAG3-18		54			60	110		45.8	11.3	4.67	0.50		
SSAG3-20		60			66	129		57.8	13.2	5.90	0.62		
SSAG3-25		25		75	81	178	94.5	18.1	9.64	0.97			
SSAG3-30		30		90	96	30	228	138	23.3	14.1	1.42		
SSAG3-32		32					229	146	23.4	14.9	1.59		
SSAG3-36		36		108	114	30	268	188	27.3	19.1	2.04		
SSAG3-40		40					306	234	31.2	23.9	2.55		
SSAG3-50		50					404	374	41.2	38.1	4.05		

Catalog Number	Module	No. of teeth	Shape	Bore				Allowable torque (N-m)				Backlash (mm)	Weight (kg)			
				AH7	C	D	E	Bending strength	Surface durability	Bending strength	Surface durability					
SSAG4-15	m4	15	S5	20	60	68	40	197	74.1	20.1	7.55	0.10~0.20	0.79			
SSAG4-18		72			80	262		111	26.7	11.4	1.18					
SSAG4-20		80			88	307		141	31.3	14.3	1.48					
SSAG4-25		25			100	108		389	213	39.7	21.7		2.37			
SSAG4-30		30			120	128		499	313	50.9	31.9		3.45			
SSAG4-36		36		144	152	40	634	458	64.7	46.7	4.96					
SSAG4-40		40					674	529	68.7	54.0	6.16					
SSAG4-50		50		200	208	889	842	90.7	85.9	9.71						
SSAG5-20		m5		20	S5	25	100	110	50	553	259		56.4	26.5	0.10~0.22	2.89
SSAG5-25				25			125	135		760	426		77.5	43.4		4.62
SSAG5-30	30		150	160			975	623		99.4	63.5	6.74				
SSAG6-20	m6	20	S5	25	120	132	60	955	457	97.4	46.6	0.10~0.22	5.10			
SSAG6-25		25			150	162		1310	747	134	76.2		8.09			
SSAG6-30		30			180	192		1560	1020	160	104		11.8			

[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.

- 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

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	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50
Screw size	5x2.3			6x2.8				8x3.3			10x3.3		12x3.3	14x3.8	
Catalog Number	-														
SSAG3-15J BORE															
SSAG3-18J BORE															
SSAG3-20J BORE															
SSAG3-25J BORE															
SSAG3-30J BORE															
SSAG3-32J BORE															
SSAG3-36J BORE															
SSAG3-40J BORE															
SSAG3-50J BORE															

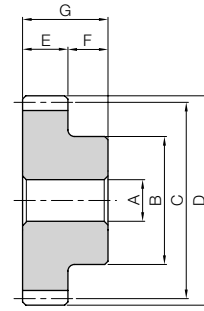
To order J Series products, please specify: **Catalog No. + J + BORE.**

Bore H7	* The product shapes of J Series items are identified by background color.															
Keyway JS9	20	22	25	28	30	32	35	40	45	50	55	60	65	70	75	80
Screw size	6x2.8		8x3.3			10x3.3		12x3.3	14x3.8	16x4.3	18x4.4	20x4.9		22x5.4		
Catalog Number	-															
SSAG4-15J BORE																
SSAG4-18J BORE																
SSAG4-20J BORE																
SSAG4-25J BORE																
SSAG4-30J BORE																
SSAG4-36J BORE																
SSAG4-40J BORE																
SSAG4-50J BORE																
SSAG5-20J BORE																
SSAG5-25J BORE																
SSAG5-30J BORE																
SSAG6-20J BORE																
SSAG6-25J BORE																
SSAG6-30J BORE																

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



Specifications	
Precision grade	JIS grade N8 (JIS B 1702-1: 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
Shape	S1



S1

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

Catalog Number	Module	No. of teeth	Shape	Bore A _{H7}	Hub dia. B	Pitch dia. C	Outside dia. D	Face width E	Hub width F	Total length G	Allowable torque			
											Bending strength		Surface durability	
											N·m	kgf·m	N·m	kgf·m
KS1.5-20 (made to order)	m1.5	20	S1	8	24	30	33	15	14	29	34.3	3.49	6.83	0.70
KS1.5-25 (made to order)		25		8	30	37.5	40.5	15	14	29	46.2	4.72	11.7	1.19
KS1.5-30 (made to order)		30		10	38	45	48	15	14	29	58.5	5.96	18.2	1.86
KS2-20 (made to order)	m2	20		12	32	40	44	20	16	36	81.2	8.28	16.7	1.70
KS2-25 (made to order)		25		12	40	50	54	20	16	36	110	11.2	28.6	2.92
KS2-30 (made to order)		30		12	50	60	64	20	16	36	139	14.1	44.7	4.55
KS2.5-20 (made to order)	m2.5	20		15	40	50	55	25	18	43	159	16.2	33.5	3.41
KS2.5-25 (made to order)		25		15	50	62.5	67.5	25	18	43	214	21.8	57.4	5.85
KS2.5-30 (made to order)		30		15	65	75	80	25	18	43	271	27.6	89.5	9.13
KS3-20 (made to order)	m3	20		15	50	60	66	30	20	50	274	28.0	59.1	6.02
KS3-25 (made to order)		25		20	60	75	81	30	20	50	370	37.7	101	10.3
KS3-30 (made to order)		30		20	75	90	96	30	20	50	468	47.7	158	16.1
KS4-20 (made to order)	m4	20		20	65	80	88	40	25	65	650	66.3	145	14.8
KS4-25 (made to order)		25		20	80	100	108	40	25	65	877	89.4	248	25.3
KS4-30 (made to order)		30		20	90	120	128	40	25	65	1110	113	388	39.5
KS5-20 (made to order)	m5	20	22	82	100	110	50	25	75	1270	129	290	29.6	
KS5-25 (made to order)		25	22	105	125	135	50	25	75	1710	175	498	50.8	
KS5-30 (made to order)		30	22	120	150	160	50	25	75	2170	221	779	79.4	

[Precautions for Made to Order Products] ① Prices and lead times for Made to Order products require separate estimates. Contact your dealer.



Backlash (mm)	Weight (kg)	Catalog Number
0.10~0.22	0.12	KS1.5-20 (made to order)
	0.20	KS1.5-25 (made to order)
	0.29	KS1.5-30 (made to order)
0.12~0.26	0.27	KS2-20 (made to order)
	0.43	KS2-25 (made to order)
	0.66	KS2-30 (made to order)
0.14~0.28	0.50	KS2.5-20 (made to order)
	0.82	KS2.5-25 (made to order)
	1.28	KS2.5-30 (made to order)
0.14~0.32	0.90	KS3-20 (made to order)
	1.36	KS3-25 (made to order)
	2.07	KS3-30 (made to order)
0.18~0.38	2.07	KS4-20 (made to order)
	3.29	KS4-25 (made to order)
	4.64	KS4-30 (made to order)
0.20~0.44	3.90	KS5-20 (made to order)
	6.23	KS5-25 (made to order)
	8.87	KS5-30 (made to order)

KS Thermal Refined Spur Gear recommended mating racks



KRF/KRFD Thermal Refined Racks

Please see Page 240 for more details.



- 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

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



SA

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		G	
SSS1-10	m1	10	0	SA	—	—	10	12	12	12	14	78	90	
SSS1-12		12												15
SSS1-13		13												15
SSS1.5-10	m1.5	10	+0.5	SB	12.2	25	15	19.35	15	12.2	13.7	100	140	
SSS1.5-12		12												15.2
SSS1.5-13		13												15.2

- [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" below.
 - 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.

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.

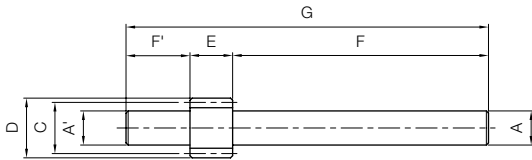
Center distance where number of teeth is 12 to 30 (unit: mm)

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

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

Number of teeth ($x = 0$)	Number of teeth ($x = +0.5$)	10
32	21.4640	
34	22.4653	
35	22.9660	
36	23.4666	
38	24.4677	
40	25.4688	
42	26.4698	
44	27.4707	
45	27.9712	
46	28.4716	
48	29.4725	
50	30.4733	
52	31.4740	
54	32.4747	
55	32.9750	
56	33.4754	
58	34.4760	
60	35.4766	
62	36.4772	





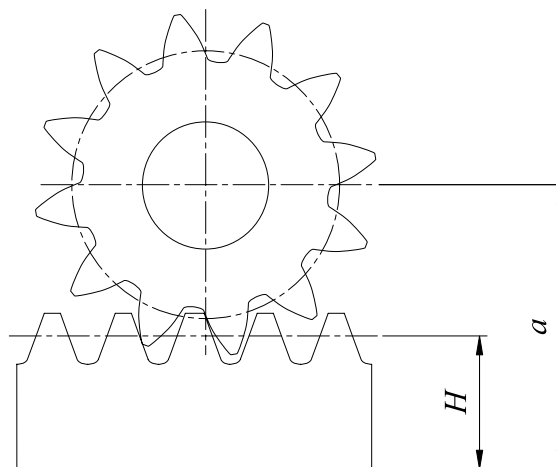
SB

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

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

Number of teeth (z = +0.5)	10
64	37.4777
65	37.9780
66	38.4782
68	39.4787
70	40.4792
72	41.4796
75	42.9803
76	43.4805
80	45.4813
84	47.4820
85	47.9822
88	49.4826
90	50.4830
95	52.9837
100	55.4844
120	65.4866
150	80.4890
200	105.4915

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

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

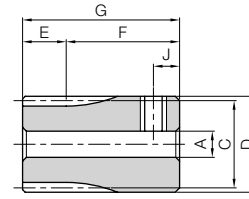
Worm Gears

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



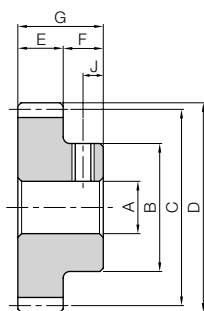
S3T

* 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	Socket head screw		
				A _{H7(H8)}	B	C	D	E	F	G	Size	J	
SS0.5-15A	m0.5	15	S3T	3 _{H8}	8.5	7.5	8.5	5	11	16	M3	2.5	
SS0.5-18A		18		4 _{H8}	10	9	10				M3		
SS0.5-20A		20		3 _{H8}	11	10	11				M3		
SS0.5-20B				4 _{H8}	11	10	11				M3		
SS0.5-22A		22		4 _{H8}	12	11	12				M3		
SS0.5-24A		24		4 _{H8}	13	12	13				M3		2.5
SS0.5-24B			5 _{H8}										
SS0.5-25B		25	5 _{H8}	13.5	12.5	13.5	M4	3					
SS0.5-28A		m0.5	28	S1T	4 _{H8}	12	14	15	5	7	12	M3	3.5
SS0.5-30B			30		5	13	15	16				M4	
SS0.5-50B			50		6	22	25	26				M4	
SS0.5-54A			54		5	25	27	28				M4	
SS0.5-60A	60		6		28	30	31	M4					
SS0.5-80A	80		6		28	40	41	M4				3.5	
SS0.5-80B			8										
SS0.5-96A	96		8	28	48	49	M5						
SS0.5-120A	120		8	28	60	61	M5						
SS0.8-15A	m0.8		15	S3T	5 _{H8}	13.6	12	13.6	8	8	16	M4	4
SS0.8-20A			20	5 _{H8}	13	16	17.6	M4					
SS0.8-20B				6									
SS0.8-25A		25	5 _{H8}	16	20	21.6	M4						
SS0.8-28A		28	6	18	22.4	24	M4	4					
SS0.8-30A			5 _{H8}										
SS0.8-30C		8	20	24	25.6	M4							
SS0.8-40A		40	6	28	32	33.6	M4						
SS0.8-45A	45	6	28	36	37.6	M4							

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





S1T

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

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

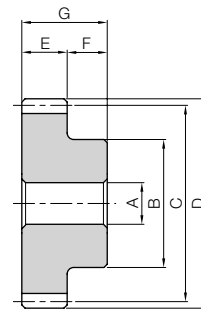
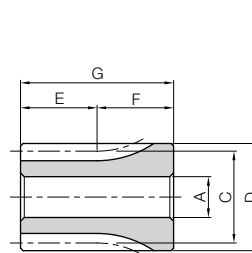
Worm Gears

Gearboxes

Other Products



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

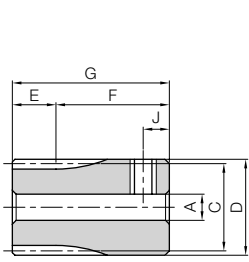
S1

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

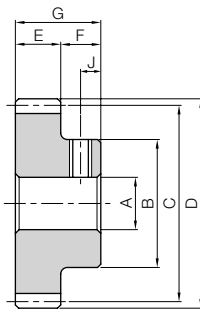
Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Keyway	Socket head screw												
				A _{H7}	B	C	D	E	F	G	Width × Depth	Size	J											
SS1-15 SS1-15A SS1-15B	m1	15	S3	8	17	15	17	10	20	30	—	—	—											
S3T			5	M4								4						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

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).

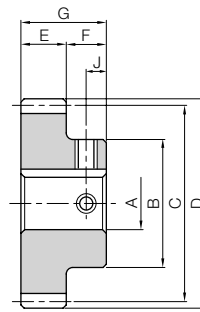
- Spur Gears
- Helical Gears
- Internal Gears
- Racks
- CP Racks & Pinions
- Miter Gears
- Bevel Gears
- Screw Gears
- Worm Gears
- Gearboxes
- Other Products



S3T



S1T



S1K

Allowable torque						Backlash (mm)	Weight (kg)	Catalog Number
Bending strength		Surface durability		Surface durability H				
N·m	kgf·m	N·m	kgf·m	N·m	kgf·m			
3.69	0.38	0.17	0.018	0.85	0.086	0.08~0.18	0.038 SS1-15 0.044 SS1-15A 0.042 SS1-15B	
4.09	0.42	0.2	0.021	0.98	0.10		0.044 SS1-16 0.049 SS1-16B	
4.5	0.46	0.23	0.023	1.12	0.11		0.050 SS1-17	
4.91	0.5	0.26	0.027	1.26	0.13		0.057 SS1-18	
5.33	0.54	0.29	0.030	1.42	0.14		0.065 SS1-19	
5.75	0.59	0.33	0.033	1.59	0.16		0.033 SS1-20 0.037 SS1-20A 0.036 SS1-20B 0.032 SS1-20C	
6.17	0.63	0.36	0.037	1.77	0.18		0.037 SS1-21	
6.6	0.67	0.4	0.041	1.95	0.20		0.042 SS1-22	
7.03	0.72	0.45	0.045	2.15	0.22		0.045 SS1-23	
7.47	0.76	0.49	0.050	2.36	0.24		0.052 SS1-24 0.055 SS1-24A 0.046 SS1-24C	
7.91	0.81	0.54	0.055	2.57	0.26		0.055 SS1-25 0.054 SS1-25B 0.049 SS1-25C	
8.35	0.85	0.58	0.059	2.79	0.28		0.064 SS1-26	
8.79	0.9	0.63	0.064	3.01	0.31		0.067 SS1-27	
9.24	0.94	0.68	0.070	3.25	0.33		0.070 SS1-28	
9.69	0.99	0.73	0.075	3.49	0.36		0.079 SS1-29	
10.1	1.03	0.79	0.081	3.74	0.38		0.082 SS1-30 0.089 SS1-30A 0.085 SS1-30B	
11.1	1.13	0.90	0.092	4.27	0.44		0.092 SS1-32 0.096 SS1-32A	
12.0	1.22	1.03	0.10	4.83	0.49		0.10 SS1-34	
12.4	1.27	1.09	0.11	5.13	0.52		0.10 SS1-35	
12.9	1.31	1.16	0.12	5.44	0.55		0.12 SS1-36	
13.8	1.41	1.30	0.13	6.08	0.62		0.14 SS1-38	
14.7	1.50	1.45	0.15	6.76	0.69		0.16 SS1-40 0.16 SS1-40B	
15.7	1.60	1.61	0.16	7.47	0.76		0.17 SS1-42	
16.6	1.69	1.77	0.18	8.23	0.84		0.18 SS1-44	
17.1	1.74	1.86	0.19	8.62	0.88		0.19 SS1-45 0.19 SS1-45A 0.19 SS1-45B	
17.6	1.79	1.95	0.20	9.02	0.92		0.19 SS1-46	
18.5	1.89	2.13	0.22	9.84	1.00		0.21 SS1-48	

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

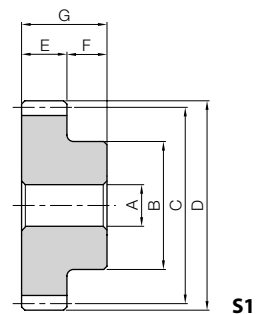
Worm Gears

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



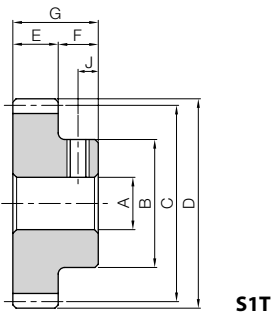
S1

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

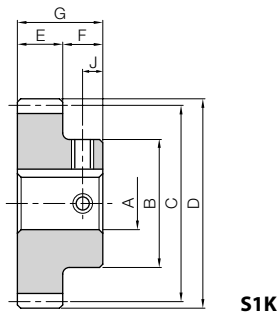
Catalog Number	Module	No. of teeth	Shape	Bore		Hub dia.	Pitch dia.		Outside dia.	Face width	Hub width	Total length	Keyway		Socket head screw		
				A _{H7}	B		C	D					E	F	G	Width × Depth	Size
SS1-50	m1	50	S1	10	35	10	50	52	10	10	20	20	—	—	—	—	
SS1-50A			S1T	8									—	M5	5		
SS1-52			S1	10									—	—	—		
SS1-54			S1	10									—	—	—		
SS1-55			S1	10									—	—	—		
SS1-56			S1	10									—	—	—		
SS1-60		40	60	S1	10	40	10	60	62	10	10	20	20	—	—	—	—
SS1-60C				S1K	15									5 × 2.3	M4	5	
SS1-62			S1	10	—									—	—		
SS1-64			S1	10	—									—	—		
SS1-65			S1	10	—									—	—		
SS1-68			S1	10	—									—	—		
SS1-70			S1	10	—									—	—		
SS1-72			S1	10	—									—	—		
SS1-75			S1	10	—									—	—		
SS1-76			S1	10	—									—	—		
SS1-80			S1	10	—									—	—		
SS1-84			S1	10	—									—	—		
SS1-85			S1	10	—									—	—		
SS1-88			S1	10	—									—	—		
SS1-90	S1	10	—	—	—												
SS1-96	S1	10	—	—	—												
SS1-100	S1	10	—	—	—												
SS1-110	S1	15	—	50	110	112	—	—	—								
SS1-120	S1	15	—	50	120	122	—	—	—								
SS1-150	S1	20	—	120	150	152	—	—	—								
SS1-200	S1	20	—	160	200	202	—	—	—								

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).

- Spur Gears
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- Racks
- CP Racks & Pinions
- Miter Gears
- Bevel Gears
- Screw Gears
- Worm Gears
- Gearboxes
- Other Products



S1T



S1K

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

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

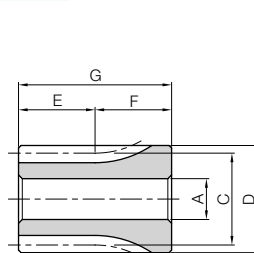
Worm Gears

Gearboxes

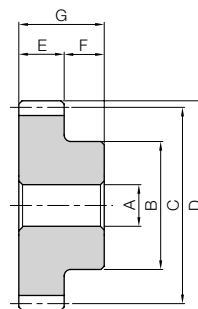
Other Products



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

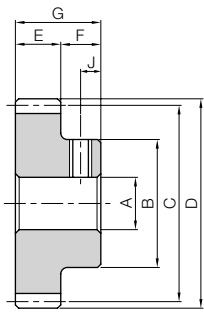


S1

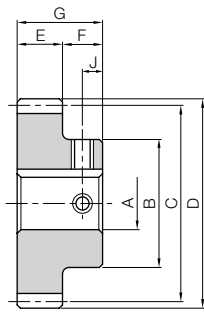
H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS1.5-12H**

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 _{H7}	B	C	D	E	F	G	Width × Depth				Size	J		
SS1.5-12	m1.5	12	S3	8	21	18	21	15	10	25	15	30	25	25	—	—	—	—
SS1.5-13		13	S3	8	22.5	19.5	22.5								—	—	—	
SS1.5-14 SS1.5-14B		14	S1 S1T	8 8	16	21	24								—	M5	5	
SS1.5-15		15	S1	8	18	22.5	25.5								—	—	—	
SS1.5-16 SS1.5-16B		16	S1 S1T	8 8	20	24	27								—	M5	5	
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 SS1.5-26A		26	S1 S1K	10 12	32	39	42								4 × 1.8	M4	5	
SS1.5-27		27	S1	10	34	40.5	43.5								—	—	—	
SS1.5-28 SS1.5-28A		28	S1 S1K	10 12	36	42	45								4 × 1.8	M4	5	
SS1.5-29		29	S1	10	37	43.5	46.5								—	—	—	
SS1.5-30 SS1.5-30C		30	S1 S1K	10 15	38	45	48								5 × 2.3	M4	5	
SS1.5-32 SS1.5-32B		32	S1 S1K	10 12	40 38	48	51								4 × 1.8	M4	5	
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								—	—	—	

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).



S1T



S1K

Allowable torque						Backlash (mm)	Weight (kg)	Catalog Number
Bending strength		Surface durability		Surface durability H				
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		0.30	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

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

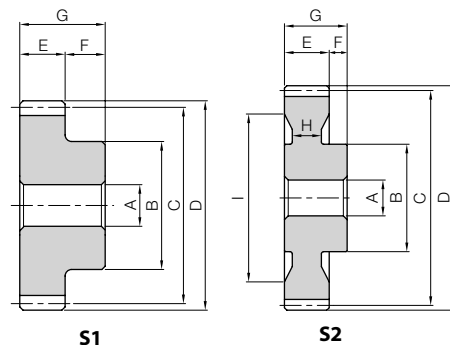
Gearboxes

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
Backlash	0.10 to 0.22

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



S1

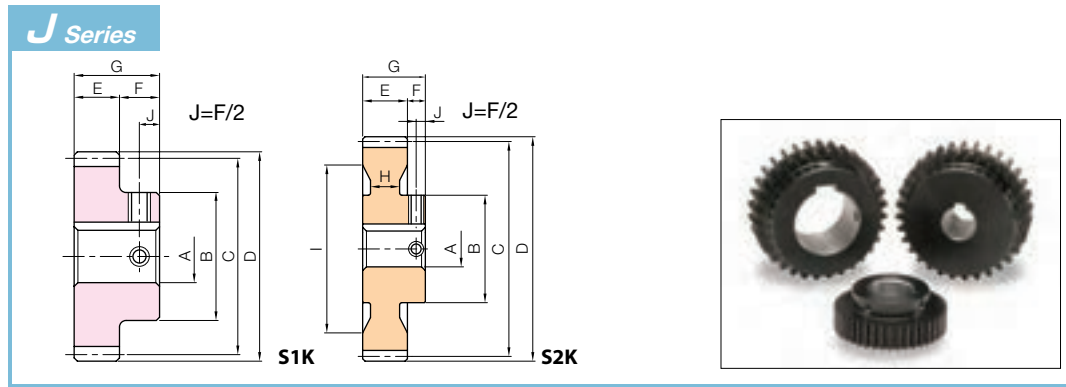
S2

H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS1.5-42H**

Catalog Number	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Web thickness	Web O.D.	Allowable torque						Weight (kg)								
												Bending strength		Surface durability		Surface durability H										
												N·m	kgf·m	N·m	kgf·m	N·m	kgf·m									
SS1.5-42	H 42	S1	A _{H7}	B	63	66	E	F	G	H	I	52.9	5.40	5.65	0.58	25.8	2.63	0.47								
SS1.5-44	H 44				66	69						56.1	5.72	6.23	0.64	28.4	2.90	0.51								
SS1.5-45	H 45				67.5	70.5						57.7	5.88	6.53	0.67	29.8	3.03	0.52								
SS1.5-46	H 46				69	72						59.3	6.04	6.83	0.70	31.1	3.17	0.54								
SS1.5-48	H 48				72	75						62.4	6.37	7.47	0.76	34.0	3.46	0.58								
SS1.5-50	H 50				75	78						65.7	6.69	8.15	0.83	36.9	3.77	0.62								
SS1.5-52	H 52				78	81						68.9	7.02	8.85	0.90	40.0	4.08	0.68								
SS1.5-54	H 54				81	84						72.1	7.35	9.59	0.98	43.3	4.41	0.73								
SS1.5-55	H 55				82.5	85.5						73.7	7.51	9.96	1.02	44.9	4.58	0.75								
SS1.5-56	H 56				84	87						75.3	7.68	10.4	1.06	46.6	4.75	0.77								
SS1.5-58	H 58	S1	A _{H7}	B	87	90	E	F	G	H	I	78.5	8.01	11.2	1.14	50.1	5.11	0.82								
SS1.5-60	H 60				90	93						81.8	8.34	12.0	1.22	53.7	5.47	0.87								
SS1.5-62	H 62				93	96						85.0	8.67	12.8	1.31	57.4	5.85	0.95								
SS1.5-64	H 64				96	99						88.3	9.00	13.7	1.40	61.3	6.25	1.00								
SS1.5-68	H 68				102	105						94.8	9.66	15.6	1.59	69.3	7.07	1.11								
SS1.5-70	H 70				105	108						98.0	10.0	16.6	1.69	73.6	7.50	1.17								
SS1.5-72	H 72				108	111						101	10.3	17.6	1.79	77.9	7.95	1.23								
SS1.5-75	H 75				112.5	115.5						106	10.8	19.2	1.95	84.7	8.64	1.36								
SS1.5-76	H 76				114	117						108	11.0	19.7	2.01	87.0	8.88	1.39								
SS1.5-80	H 80				120	123						114	11.7	22.0	2.24	96.7	9.86	1.52								
SS1.5-84	H 84	S1	A _{H7}	B	126	129	E	F	G	H	I	121	12.3	24.4	2.49	107	10.9	1.66								
SS1.5-88	H 88				132	135						128	13.0	27.0	2.75	117	12.0	1.80								
SS1.5-90	H 90				135	138						131	13.3	28.3	2.89	123	12.5	1.87								
SS1.5-95	H 95				142.5	145.5						139	14.2	31.8	3.24	137	14.0	2.07								
SS1.5-100	H 100				150	153						147	15.0	35.5	3.62	152	15.5	1.88								
SS1.5-120	H 120				S2	A _{H7}						B	9	125	147	15.0	35.5	3.62	152	15.5	1.88					
SS1.5-150	H 150												10	153	180	18.4	52.3	5.33	221	22.5	2.74					
SS1.5-200	H 200												192	19.6	70.3	7.17	276	28.1	6.62							
SS1.5-120	H 120				S1	A _{H7}						B	70	180	183	—	—	—	—	—	—	—	—	—	—	—
SS1.5-150	H 150												180	225	228	—	—	—	—	—	—	—	—	—	—	—
SS1.5-200	H 200	240	300	303			—	—	—	—	—		—	—	—	—	—	—	—	—						

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).

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



To order J Series products, please specify: **Catalog No. + J + BORE.** Example: **SS1.5-42J12**

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
Keyway JS9	4x1.8		5x2.3				6x2.8				8x3.3			10x3.3	
Screw size	M4				M5				M6			M8			
Catalog Number															
SS1.5-42 J BORE	*														
SS1.5-44 J BORE	*														
SS1.5-45 J BORE	*														
SS1.5-46 J BORE	*														
SS1.5-48 J BORE	*														
SS1.5-50 J BORE	*														
SS1.5-52 J BORE				*											
SS1.5-54 J BORE				*											
SS1.5-55 J BORE				*											
SS1.5-56 J BORE				*											
SS1.5-58 J BORE				*											
SS1.5-60 J BORE				*											
SS1.5-62 J BORE				*											
SS1.5-64 J BORE				*											
SS1.5-68 J BORE				*											
SS1.5-70 J BORE				*											
SS1.5-72 J BORE				*											
SS1.5-75 J BORE				*											
SS1.5-76 J BORE				*											
SS1.5-80 J BORE				*											
SS1.5-84 J BORE				*											
SS1.5-88 J BORE				*											
SS1.5-90 J BORE				*											
SS1.5-95 J BORE				*											
SS1.5-100 J BORE				*											
SS1.5-120 J BORE				*											
SS1.5-150															
SS1.5-200															

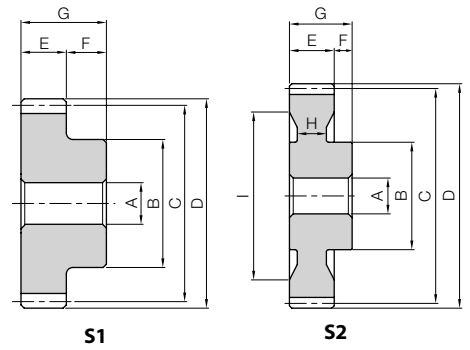
To order J Series Hardened Plus products, please specify: Catalog No. + H + J + BORE.
Example: **SS1.5-42HJ14**

- [Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
② "*" is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.

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
Backlash	0.12 to 0.26

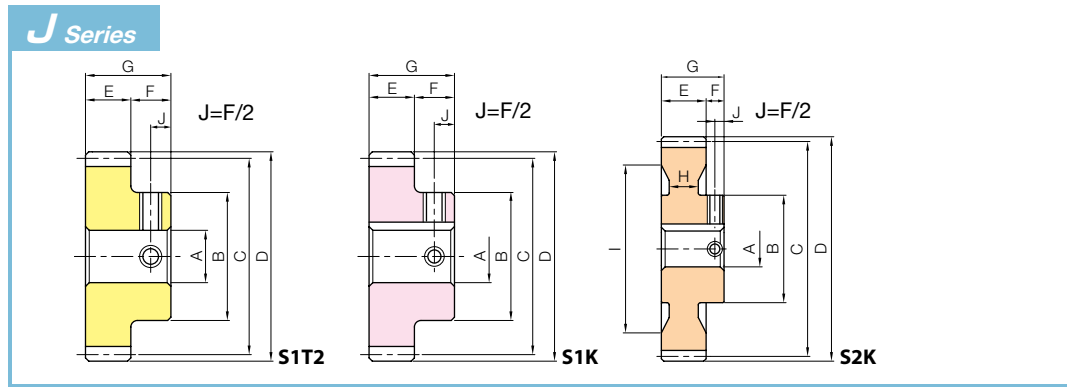


* The precision grade of J Series products is equivalent to the value shown in the table.

H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS2-12H**

Catalog Number	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Web thickness	Web O.D.	Allowable torque						Weight (kg)	
												Bending strength		Surface durability		Surface durability H			
												N·m	kgf·m	N·m	kgf·m	N·m	kgf·m		
SS2-12	12	S1	AH7	10	18	24	28	20	10	30	—	—	16.3	1.66	0.88	0.090	4.24	0.43	0.073
SS2-13	13				20	26	30						21.0	2.14	1.07	0.11	5.11	0.52	0.090
SS2-14	14				20	28	32						26.3	2.69	1.26	0.13	6.02	0.61	0.10
SS2-15	15				24	30	34						29.6	3.01	1.48	0.15	7.01	0.71	0.12
SS2-16	16				26	32	36						32.7	3.34	1.71	0.17	8.08	0.82	0.14
SS2-17	17				28	34	38						36.0	3.67	1.96	0.20	9.23	0.94	0.16
SS2-18	18				30	36	40						39.3	4.01	2.23	0.23	10.5	1.07	0.19
SS2-19	19				31	38	42						42.6	4.35	2.52	0.26	11.8	1.20	0.21
SS2-20	20				32	40	44						46.0	4.69	2.83	0.29	13.2	1.34	0.23
SS2-21	21				34	42	46						49.4	5.04	3.15	0.32	14.7	1.50	0.26
SS2-22	22				36	44	48						52.8	5.39	3.50	0.36	16.2	1.66	0.29
SS2-23	23				37	46	50						56.3	5.74	3.86	0.39	17.9	1.82	0.32
SS2-24	24			38	48	52	59.8						6.09	4.24	0.43	19.6	2.00	0.35	
SS2-25	25			40	50	54	63.3						6.45	4.64	0.47	21.4	2.18	0.38	
SS2-26	26			42	52	56	66.8						6.81	5.04	0.51	23.2	2.37	0.42	
SS2-27	27			45	54	58	70.4						7.17	5.45	0.56	25.1	2.56	0.46	
SS2-28	28			45	56	60	73.9						7.54	5.89	0.60	27.0	2.76	0.48	
SS2-29	29			47	58	62	77.5						7.91	6.33	0.65	29.1	2.96	0.52	
SS2-30	30			50	60	64	81.1						8.27	6.80	0.69	31.2	3.18	0.57	
SS2-32	32			50	64	68	88.4						9.01	7.78	0.79	35.6	3.63	0.63	
SS2-34	34			50	68	72	95.7						9.76	8.84	0.90	40.3	4.11	0.70	
SS2-35	35			52	70	74	99.3						10.1	9.39	0.96	42.8	4.36	0.74	
SS2-36	36			55	72	76	103						10.5	9.96	1.02	45.3	4.62	0.80	
SS2-38	38			55	76	80	111						11.3	11.2	1.14	50.6	5.16	0.87	
SS2-40	40	55	80	84	118	12.0	12.5	1.27	56.2	5.73	0.93								
SS2-42	42	55	84	88	125	12.8	13.8	1.41	62.1	6.34	1.01								
SS2-44	44		88	92	133	13.6	15.2	1.55	68.3	6.97	1.10								
SS2-45	45		90	94	137	13.9	16.0	1.63	71.6	7.30	1.14								
SS2-46	46		92	96	140	14.3	16.7	1.71	74.9	7.63	1.19								
SS2-48	48		96	100	148	15.1	18.3	1.87	81.7	8.33	1.28								
SS2-50	50		100	104	156	15.9	19.9	2.03	88.8	9.05	1.38								
SS2-52	52		104	108	163	16.6	21.7	2.21	96.2	9.81	1.48								
SS2-54	54		108	112	171	17.4	23.4	2.39	104	10.6	1.58								
SS2-55	55	110	114	175	17.8	24.4	2.48	108	11.0	1.64									
SS2-56	56	112	116	179	18.2	25.3	2.58	112	11.4	1.69									
SS2-58	58	60	116	120	186	19.0	27.3	2.78	120	12.3	1.84								
SS2-60	60		120	124	194	19.8	29.3	2.99	129	13.1	1.96								
SS2-62	62		124	128	202	20.6	31.5	3.21	138	14.1	2.08								
SS2-64	64		128	132	209	21.3	33.7	3.44	147	15.0	2.20								
SS2-65	65		130	134	213	21.7	34.8	3.55	152	15.5	2.26								
SS2-66	66		132	136	217	22.1	36.0	3.67	157	16.0	2.33								
SS2-68	68		136	140	225	22.9	38.4	3.91	166	17.0	2.46								
SS2-70	70		140	144	232	23.7	40.8	4.16	177	18.0	2.60								
SS2-72	72	144	148	240	24.5	43.3	4.42	187	19.1	2.74									
SS2-75	75	150	154	252	25.7	47.3	4.82	203	20.7	2.92									
SS2-76	76	20	60	152	256	26.1	48.6	4.96	209	21.3	3.00								
SS2-80	80		60	160	164	271	27.7	54.3	5.53	232	23.6	2.67							
SS2-84	84		70	168	172	287	29.2	60.2	6.14	256	26.1	3.09							
SS2-85	85		70	170	174	291	29.6	61.7	6.30	262	26.8	3.09							
SS2-90	90		70	180	184	310	31.6	69.7	7.11	295	30.1	3.38							
SS2-100	100		70	200	204	357	36.4	108	11.0	421	43.0	5.91							
SS2-120	120		90	240	244	455	46.4	174	17.7	672	68.5	14.5							
SS2-150	150		150	240	304	—	—	—	—	—	—	—							

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).



To order J Series products, please specify: **Catalog No. + J + BORE**. Example: **SS2-12J10**

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
Keyway JS9	4x1.8		5x2.3				6x2.8				8x3.3			10x3.3	
Screw size	M4			M5				M6			M8				
Catalog Number	*														
SS2-12 J BORE	*														
SS2-13 J BORE	*														
SS2-14 J BORE	*														
SS2-15 J BORE		*													
SS2-16 J BORE		*													
SS2-17 J BORE		*													
SS2-18 J BORE		*													
SS2-19 J BORE		*													
SS2-20 J BORE		*													
SS2-21 J BORE		*													
SS2-22 J BORE		*													
SS2-23 J BORE		*													
SS2-24 J BORE		*													
SS2-25 J BORE		*													
SS2-26 J BORE		*													
SS2-27 J BORE		*													
SS2-28 J BORE		*													
SS2-29 J BORE		*													
SS2-30 J BORE		*													
SS2-32 J BORE		*													
SS2-34 J BORE		*													
SS2-35 J BORE		*													
SS2-36 J BORE		*													
SS2-38 J BORE		*													
SS2-40 J BORE				*											
SS2-42 J BORE				*											
SS2-44 J BORE				*											
SS2-45 J BORE				*											
SS2-46 J BORE				*											
SS2-48 J BORE				*											
SS2-50 J BORE				*											
SS2-52 J BORE				*											
SS2-54 J BORE				*											
SS2-55 J BORE				*											
SS2-56 J BORE				*											
SS2-58 J BORE				*											
SS2-60 J BORE				*											
SS2-62 J BORE				*											
SS2-64 J BORE				*											
SS2-65 J BORE				*											
SS2-66 J BORE				*											
SS2-68 J BORE				*											
SS2-70 J BORE				*											
SS2-72 J BORE				*											
SS2-75 J BORE										*					
SS2-76 J BORE										*					
SS2-80 J BORE										*					
SS2-84 J BORE										*					
SS2-85 J BORE										*					
SS2-90 J BORE										*					
SS2-100 J BORE										*					
SS2-120 J BORE										*					

To order J Series Hardened Plus products, please specify: **Catalog No. + H + J + BORE**. Example: **SS2-16HJ14**

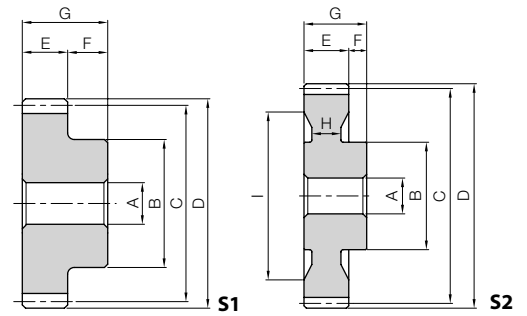


[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② "*" is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.

- 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
Backlash	0.14 to 0.28

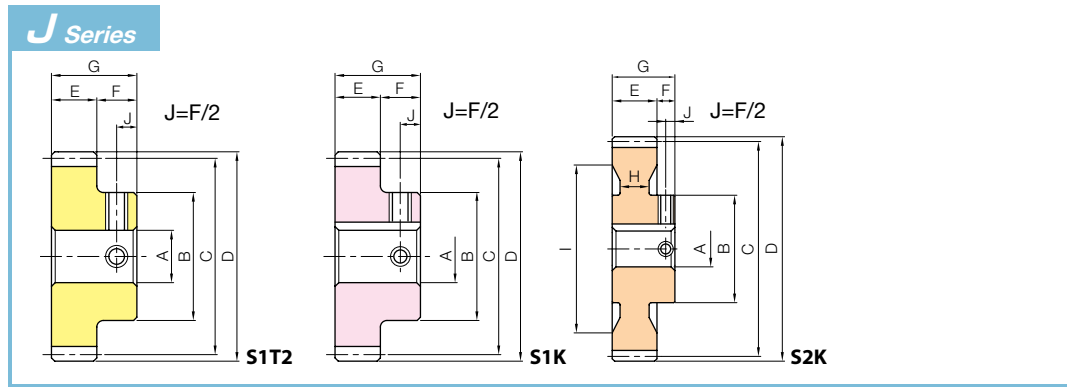


* The precision grade of J Series products is equivalent to the value shown in the table.

H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS2.5-12H**

Catalog Number	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Web thickness	Web O.D.	Allowable torque						Weight (kg)		
												Bending strength		Surface durability		Surface durability H				
												N·m	kgf·m	N·m	kgf·m	N·m	kgf·m			
SS2.5-12	12	S1	AH7	B	C	D	E	F	G	H	I	31.8	3.24	1.77	0.18	8.37	0.85	0.15		
SS2.5-13	13		12	25	32.5	37.5							40.9	4.17	2.14	0.22	10.1	1.03	0.18	
SS2.5-14	14		25	35	40								51.5	5.25	2.53	0.26	11.9	1.21	0.20	
SS2.5-15	15		30	37.5	42.5								57.7	5.89	2.96	0.30	13.9	1.41	0.23	
SS2.5-16	16		32	40	45								64.0	6.52	3.43	0.35	16.0	1.63	0.27	
SS2.5-17	17		35	42.5	47.5								70.3	7.17	3.93	0.40	18.3	1.86	0.32	
SS2.5-18	18		38	45	50								76.7	7.82	4.47	0.46	20.7	2.11	0.37	
SS2.5-20	20		40	50	55								89.8	9.16	5.66	0.58	26.1	2.66	0.45	
SS2.5-22	22		44	55	60								103	10.5	6.99	0.71	32.1	3.28	0.56	
SS2.5-23	23		46	57.5	62.5								110	11.2	7.71	0.79	35.4	3.61	0.61	
SS2.5-24	24		48	60	65								117	11.9	8.47	0.86	38.8	3.95	0.67	
SS2.5-25	25		50	62.5	67.5								124	12.6	9.26	0.94	42.3	4.32	0.74	
SS2.5-26	26		55	65	70								130	13.3	10.1	1.03	45.9	4.68	0.82	
SS2.5-27	27		60	67.5	72.5								137	14.0	10.9	1.11	49.6	5.06	0.92	
SS2.5-28	28		60	70	75								144	14.7	11.7	1.20	53.4	5.45	0.97	
SS2.5-30	30		65	75	80								159	16.2	13.6	1.39	61.6	6.28	1.13	
SS2.5-32	32	70	80	85								173	17.6	15.6	1.59	70.3	7.17	1.30		
SS2.5-34	34	70	85	90								187	19.1	17.7	1.80	79.6	8.11	1.42		
SS2.5-35	35	70	87.5	92.5								194	19.8	18.8	1.92	84.4	8.61	1.49		
SS2.5-36	36	70	90	95								201	20.5	20.0	2.04	89.5	9.12	1.56		
SS2.5-38	38	95	100									216	22.0	22.4	2.28	99.9	10.2	1.66		
SS2.5-40	40	100	105		25	12	37					230	23.5	24.9	2.54	111	11.3	1.81		
SS2.5-42	42	70	105	110								245	25.0	27.6	2.82	123	12.5	1.97		
SS2.5-44	44	110	115									260	26.5	30.5	3.11	135	13.8	2.14		
SS2.5-45	45	112.5	117.5									267	27.2	31.9	3.26	141	14.4	2.22		
SS2.5-46	46	115	120									274	28.0	33.5	3.41	148	15.1	2.31		
SS2.5-48	48	120	125									289	29.5	36.7	3.74	161	16.4	2.49		
SS2.5-50	50	70	125	130								304	31.0	40.0	4.08	175	17.9	2.68		
SS2.5-52	52	130	135									319	32.5	43.5	4.44	190	19.3	2.88		
SS2.5-54	54	135	140									334	34.0	47.2	4.81	205	20.9	3.08		
SS2.5-56	56	70	140	145								349	35.6	51.0	5.20	221	22.5	3.29		
SS2.5-58	58	70	145	150								364	37.1	55.0	5.61	237	24.2	3.51		
SS2.5-60	60	70	150	155								379	38.6	59.1	6.03	254	25.9	3.69		
SS2.5-64	64	80	160	165								409	41.7	67.8	6.92	290	29.6	3.76		
SS2.5-66	66	80	165	170								424	43.2	72.4	7.39	309	31.5	3.87		
SS2.5-68	68	170	175									439	44.7	77.2	7.87	328	33.4	4.13		
SS2.5-70	70	175	180									454	46.3	82.1	8.37	348	35.5	4.30		
SS2.5-72	72	80	180	185								469	47.8	87.1	8.89	368	37.6	4.49		
SS2.5-76	76	190	195									499	50.9	97.7	9.97	411	41.9	4.90		
SS2.5-80	80	200	205									441	45.0	90.9	9.27	359	36.7	6.50		
SS2.5-90	90	90	225	230								505	51.5	117	12.0	460	46.9	8.20		
SS2.5-100	100	90	250	255								569	58.0	147	15.0	573	58.5	10.0		
SS2.5-120	120	100	300	305								15	272	696	71.0	218	22.2	840	85.7	10.8

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).



To order J Series products, please specify: **Catalog No. + J + BORE.** Example: **SS2.5-12J12**

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																																
SS2.5-12 J BORE	*																																												
SS2.5-13 J BORE	*																																												
SS2.5-14 J BORE	*																																												
SS2.5-15 J BORE			*																																										
SS2.5-16 J BORE			*																																										
SS2.5-17 J BORE			*																																										
SS2.5-18 J BORE			*																																										
SS2.5-20 J BORE			*																																										
SS2.5-22 J BORE			*																																										
SS2.5-23 J BORE			*																																										
SS2.5-24 J BORE			*																																										
SS2.5-25 J BORE			*																																										
SS2.5-26 J BORE			*																																										
SS2.5-27 J BORE			*																																										
SS2.5-28 J BORE			*																																										
SS2.5-30 J BORE			*																																										
SS2.5-32 J BORE			*																																										
SS2.5-34 J BORE			*																																										
SS2.5-35 J BORE			*																																										
SS2.5-36 J BORE			*																																										
SS2.5-38 J BORE																																													
SS2.5-40 J BORE																			*																										
SS2.5-42 J BORE																		*																											
SS2.5-44 J BORE																		*																											
SS2.5-45 J BORE																		*																											
SS2.5-46 J BORE																		*																											
SS2.5-48 J BORE																		*																											
SS2.5-50 J BORE																		*																											
SS2.5-52 J BORE																		*																											
SS2.5-54 J BORE																		*																											
SS2.5-56 J BORE																		*																											
SS2.5-58 J BORE																		*																											
SS2.5-60 J BORE																		*																											
SS2.5-64 J BORE																		*																											
SS2.5-66 J BORE																		*																											
SS2.5-68 J BORE																		*																											
SS2.5-70 J BORE																		*																											
SS2.5-72 J BORE																		*																											
SS2.5-76 J BORE																		*																											
SS2.5-80 J BORE																		*																											
SS2.5-90 J BORE																																				*									
SS2.5-100 J BORE																																				*									
SS2.5-120 J BORE																																				*									

To order J Series Hardened Plus products, please specify: Catalog No. + H + J + BORE. Example: SS2.5-14HJ14



[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② "*" is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.

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

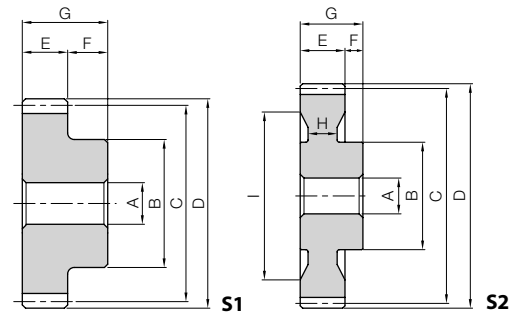
Gearboxes

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
Backlash	0.14 to 0.32

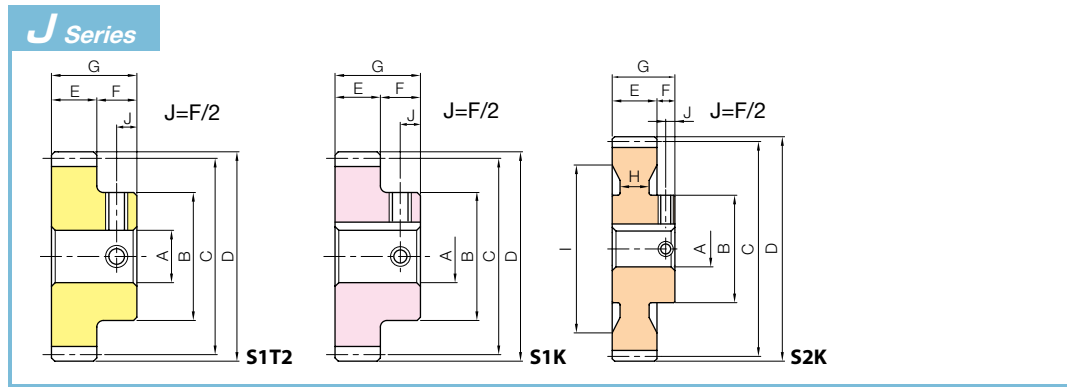
* The precision grade of J Series products is equivalent to the value shown in the table.



H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS3-12H**

Catalog Number	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Web thickness	Web O.D.	Allowable torque						Weight (kg)
												Bending strength		Surface durability		Surface durability H		
												N·m	kgf·m	N·m	kgf·m	N·m	kgf·m	
SS3-12	H 12	S1	AH7	B	C	D	E	F	G	H	I	54.9	5.59	3.12	0.32	14.6	1.49	0.25
SS3-14	H 14											88.9	9.07	4.47	0.46	20.8	2.12	0.36
SS3-15	H 15											99.7	10.2	5.23	0.53	24.2	2.47	0.43
SS3-16	H 16											111	11.3	6.05	0.62	28.0	2.85	0.50
SS3-17	H 17											122	12.4	6.93	0.71	31.9	3.26	0.56
SS3-18	H 18											133	13.5	7.87	0.80	36.2	3.69	0.62
SS3-19	H 19											144	14.7	8.88	0.91	40.8	4.16	0.73
SS3-20	H 20											155	15.8	9.95	1.02	45.6	4.65	0.83
SS3-21	H 21											167	17.0	11.1	1.13	50.7	5.17	0.92
SS3-22	H 22											178	18.2	12.3	1.25	56.1	5.72	1.01
SS3-23	H 23											190	19.4	13.6	1.38	61.7	6.29	1.11
SS3-24	H 24											202	20.6	14.9	1.52	67.7	6.90	1.21
SS3-25	H 25											214	21.8	16.3	1.66	73.9	7.53	1.26
SS3-26	H 26											226	23.0	17.7	1.81	80.1	8.16	1.41
SS3-27	H 27											237	24.2	19.2	1.96	86.5	8.82	1.49
SS3-28	H 28											250	25.4	20.7	2.11	93.2	9.50	1.65
SS3-29	H 29											262	26.7	22.3	2.27	100	10.2	1.74
SS3-30	H 30	274	27.9	24.0	2.44	107	10.9	1.91										
SS3-32	H 32	298	30.4	27.4	2.80	123	12.5	2.11										
SS3-34	H 34	323	32.9	31.2	3.18	139	14.1	2.41										
SS3-35	H 35	335	34.2	33.1	3.38	147	15.0	2.52										
SS3-36	H 36	348	35.5	35.2	3.59	156	15.9	2.64										
SS3-38	H 38	373	38.0	39.4	4.02	174	17.8	2.82										
SS3-40	H 40	398	40.6	44.0	4.49	193	19.1	3.08										
SS3-42	H 42	423	43.2	48.9	4.98	214	21.8	3.35										
SS3-44	H 44	449	45.7	54.0	5.50	235	24.0	3.64										
SS3-45	H 45	461	47.0	56.6	5.78	246	25.1	3.79										
SS3-46	H 46	474	48.3	59.4	6.05	257	26.2	3.94										
SS3-48	H 48	500	50.9	65.0	6.63	281	28.6	4.25										
SS3-50	H 50	525	53.6	70.9	7.23	305	31.1	4.58										
SS3-52	H 52	126	55.1	56.2	77.1	7.86	330	33.7	4.38									
SS3-54	H 54	132	57.7	58.8	83.6	8.52	357	36.4	4.61									
SS3-55	H 55	131	590	60.1	86.9	8.86	370	37.8	4.81									
SS3-56	H 56	134	602	61.4	90.3	9.21	384	39.2	4.94									
SS3-58	H 58	144	628	64.1	97.3	9.92	413	42.1	5.10									
SS3-60	H 60	—	654	66.7	105	10.7	442	45.1	6.41									
SS3-64	H 64	158	588	60.0	99.9	10.2	396	40.4	5.99									
SS3-65	H 65	161	599	61.1	103	10.5	409	41.7	6.13									
SS3-66	H 66	160	610	62.2	107	10.9	422	43.1	6.67									
SS3-68	H 68	170	632	64.4	114	11.6	450	45.8	6.86									
SS3-70	H 70	176	654	66.6	121	12.4	478	48.7	7.15									
SS3-72	H 72	182	675	68.9	129	13.1	507	51.7	7.46									
SS3-75	H 75	190	708	72.2	141	14.3	552	56.3	7.95									
SS3-76	H 76	190	719	73.3	145	14.8	567	57.9	8.20									
SS3-80	H 80	200	763	77.8	162	16.5	632	64.4	8.85									
SS3-90	H 90	240	872	89.0	208	21.2	809	82.4	10.6									
SS3-100	H 100	270	983	100	261	26.6	1010	103	12.5									
SS3-120	H 120	330	1200	123	386	39.4	1480	151	18.1									

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).



To order J Series products, please specify: **Catalog No. + J + BORE.** Example: **SS3-12J15**

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																
SS3-12 J BORE	*															
SS3-14 J BORE	*															
SS3-15 J BORE	*															
SS3-16 J BORE	*															
SS3-17 J BORE	*															
SS3-18 J BORE	*															
SS3-19 J BORE	*															
SS3-20 J BORE	*															
SS3-21 J BORE	*															
SS3-22 J BORE	*															
SS3-23 J BORE	*															
SS3-24 J BORE	*															
SS3-25 J BORE						*										
SS3-26 J BORE						*										
SS3-27 J BORE						*										
SS3-28 J BORE						*										
SS3-29 J BORE						*										
SS3-30 J BORE						*										
SS3-32 J BORE						*										
SS3-34 J BORE						*										
SS3-35 J BORE						*										
SS3-36 J BORE						*										
SS3-38 J BORE								*								
SS3-40 J BORE								*								
SS3-42 J BORE								*								
SS3-44 J BORE								*								
SS3-45 J BORE								*								
SS3-46 J BORE								*								
SS3-48 J BORE								*								
SS3-50 J BORE								*								
SS3-52 J BORE								*								
SS3-54 J BORE								*								
SS3-55 J BORE								*								
SS3-56 J BORE								*								
SS3-58 J BORE								*								
SS3-60 J BORE								*								
SS3-64 J BORE								*								
SS3-65 J BORE								*								
SS3-66 J BORE								*								
SS3-68 J BORE								*								
SS3-70 J BORE								*								
SS3-72 J BORE								*								
SS3-75 J BORE								*								
SS3-76 J BORE								*								
SS3-80 J BORE										*						
SS3-90 J BORE										*						
SS3-100 J BORE										*						
SS3-120 J BORE										*						



To order J Series Hardened Plus products, please specify: **Catalog No. + H + J + BORE.** Example: **SS3-14HJ16**

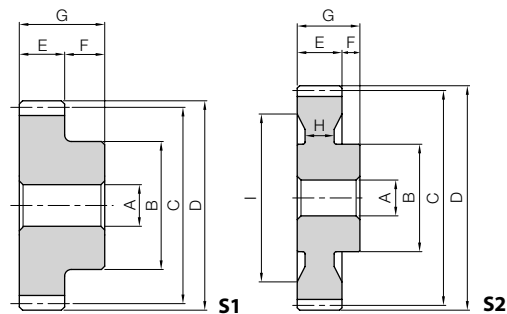
[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② "*" is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.

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 coated (excludes semi-custom products)
Backlash	0.18 to 0.38

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



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

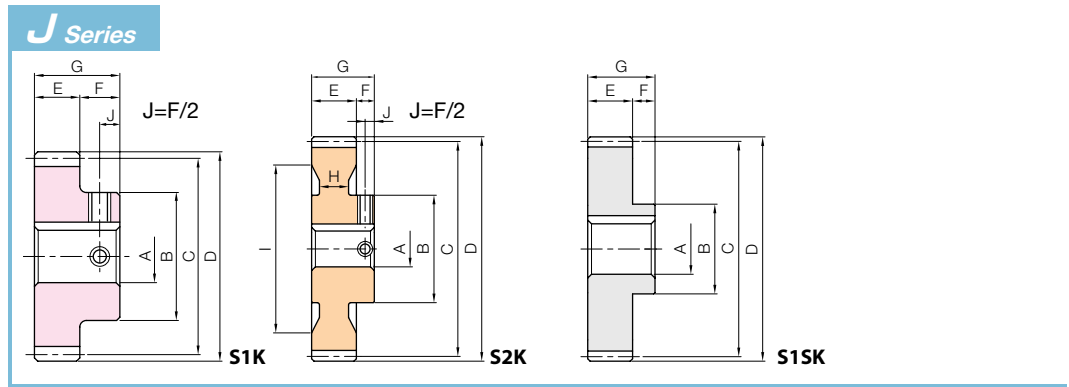
H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS4-12H**

Catalog Number	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Web thickness	Web O.D.	Allowable torque						Weight (kg)	
												Bending strength		Surface durability		Surface durability H			
												N·m	kgf·m	N·m	kgf·m	N·m	kgf·m		
SS4-12	H 12	S1	AH7	B	C	D	E	F	G	H	I	130	13.3	7.62	0.78	35.3	3.59	0.57	
SS4-14	H 14		B	C	D	E	F	G	H	I	211	21.5	10.9	1.11	50.1	5.11	0.82		
SS4-15	H 15		B	C	D	E	F	G	H	I	236	24.1	12.8	1.30	58.4	5.96	0.99		
SS4-16	H 16		B	C	D	E	F	G	H	I	262	26.7	14.7	1.50	67.3	6.87	1.17		
SS4-17	H 17		B	C	D	E	F	G	H	I	288	29.4	16.9	1.72	76.9	7.85	1.34		
SS4-18	H 18		B	C	D	20	20	60	—	—	—	—	314	32.0	19.2	1.96	87.2	8.89	1.50
SS4-19	H 19		B	C	D								341	34.8	21.7	2.21	98.1	10.0	1.72
SS4-20	H 20		B	C	D								368	37.5	24.3	2.48	110	11.2	1.95
SS4-21	H 21		B	C	D								395	40.3	27.1	2.76	122	12.4	2.18
SS4-22	H 22		B	C	D								423	43.1	30.1	3.06	135	13.8	2.42
SS4-23	H 23		B	C	D								450	45.9	33.2	3.38	148	15.1	2.67
SS4-24	H 24		B	C	D								478	48.8	36.4	3.72	163	16.6	2.91
SS4-25	H 25		B	C	D								506	51.6	39.9	4.07	178	18.1	3.19
SS4-26	H 26		B	C	D								534	54.5	43.3	4.42	192	19.6	3.45
SS4-27	H 27		B	C	D								563	57.4	46.9	4.78	208	21.2	3.73
SS4-28	H 28		B	C	D	591	60.3	50.6	5.16	224	22.8	4.06							
SS4-29	H 29		B	C	D	620	63.2	54.5	5.56	241	24.5	4.28							
SS4-30	H 30		B	C	D	649	66.2	58.7	5.98	258	26.3	4.64							
SS4-32	H 32		B	C	D	707	72.1	67.4	6.87	294	30.0	4.86							
SS4-34	H 34		B	C	D	766	78.1	76.7	7.82	333	33.9	5.38							
SS4-35	H 35		22	100	140	148	40	—	—	—	—	—	795	81.1	81.6	8.32	353	36.0	5.65
SS4-36	H 36		144		152	825							84.1	86.7	8.84	374	38.1	5.93	
SS4-38	H 38		152		160	884							90.1	97.3	9.92	418	42.6	6.52	
SS4-40	H 40		160		168	943							96.2	109	11.1	464	47.3	7.08	
SS4-42	H 42		168		176	1000							102	120	12.3	512	52.2	7.73	
SS4-44	H 44		25		176	184							1060	108	133	13.6	563	57.4	8.41
SS4-45	H 45				180	188							1090	112	139	14.2	590	60.1	8.76
SS4-46	H 46	184			192	1120							115	146	14.9	617	62.9	9.12	
SS4-48	H 48	192			200	1150							118	153	15.6	644	65.8	9.48	
SS4-50	H 50	200			208	1180							121	160	16.3	671	68.7	9.84	
SS4-52	H 52	S2	30	208	216	16	56	26	150	158	165	1090	111	158	16.1	624	63.7	10.2	
SS4-54	H 54			216	224							1140	116	172	17.5	676	68.9	10.8	
SS4-55	H 55			220	228							1170	119	179	18.2	702	71.6	11.1	
SS4-56	H 56			224	232							1190	121	186	18.9	729	74.3	11.5	
SS4-58	H 58		232	240	1240	127	200	20.4	785	80.0	12.5								
SS4-60	H 60		110	20	240	248	198	1290	132	215	22	842	85.9	13.2					
SS4-62	H 62				248	256	210	1340	137	231	23.6	902	92.0	13.1					
SS4-64	H 64				256	264	214	1390	142	248	25.2	964	98.3	13.4					
SS4-65	H 65	260			268	218	1420	145	256	26.1	996	102	13.7						
SS4-66	H 66	264	272	220	1450	148	265	27	1030	105	14.7								
SS4-68	H 68	120	16	272	280	225	1500	153	282	28.8	1090	112	15.5						
SS4-70	H 70			280	288	233	1550	158	300	30.6	1160	119	16.1						
SS4-80	H 80			320	328	273	1810	184	400	40.8	1540	157	19.3						
SS4-90S	S 90			S1	40	180	360	368	40	16	56	—	—	1910	195	467	47.6	—	—
SS4-100S	S 100	200	400			408	—	—	2150	219	586	59.7	—	—	—	—	42.9		
SS4-110S	S 110	220	440			448	—	—	2390	244	720	73.4	—	—	—	—	52.0		
SS4-120S	S 120	240	480			488	—	—	2630	269	869	88.6	—	—	—	—	62.0		

[Caution on Product Characteristics] ① Products with S at the end of the catalog number are semi-custom stock products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.

② For S semi-custom standard products weighing 15 kg or more, eyebolt screw threads (2-M12 depth 25 mm) are machined around the outside of the hub side surface. Details of the PCD of the screw threads are located on page 51.

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).



To order J Series products, please specify: **Catalog No. + J + BORE.** Example: **SS4-14J20**

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
Keyway Js9	6x2.8		8x3.3			10x3.3		12x3.3	14x3.8		16x4.3	18x4.4	
Screw size	M5		M6			M8		M10		M12			
Catalog Number													
SS4-12													
SS4-14 J BORE	*												
SS4-15 J BORE	*												
SS4-16 J BORE	*												
SS4-17 J BORE	*												
SS4-18 J BORE	*												
SS4-19 J BORE	*												
SS4-20 J BORE	*												
SS4-21 J BORE	*												
SS4-22 J BORE	*												
SS4-23 J BORE	*												
SS4-24 J BORE	*												
SS4-25 J BORE	*												
SS4-26 J BORE	*												
SS4-27 J BORE	*												
SS4-28 J BORE	*												
SS4-29 J BORE	*												
SS4-30 J BORE	*												
SS4-32 J BORE		*											
SS4-34 J BORE		*											
SS4-35 J BORE		*											
SS4-36 J BORE		*											
SS4-38 J BORE		*											
SS4-40 J BORE			*										
SS4-42 J BORE			*										
SS4-44 J BORE			*										
SS4-45 J BORE			*										
SS4-46 J BORE			*										
SS4-48 J BORE			*										
SS4-50 J BORE					*								
SS4-52 J BORE					*								
SS4-54 J BORE					*								
SS4-55 J BORE					*								
SS4-56 J BORE					*								
SS4-58 J BORE					*								
SS4-60 J BORE					*								
SS4-62 J BORE					*								
SS4-64 J BORE					*								
SS4-65 J BORE					*								
SS4-66 J BORE					*								
SS4-68 J BORE					*								
SS4-70 J BORE					*								
SS4-80 J BORE					*								
SS4-90SJ BORE													Ask for Quote
SS4-100SJ BORE													Ask for Quote
SS4-110SJ BORE													Ask for Quote
SS4-120SJ BORE													Ask for Quote

To order J Series Hardened Plus products, please specify: Catalog No. + H + J + BORE. Example: SS4-14HJ22



- [Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② "*" is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

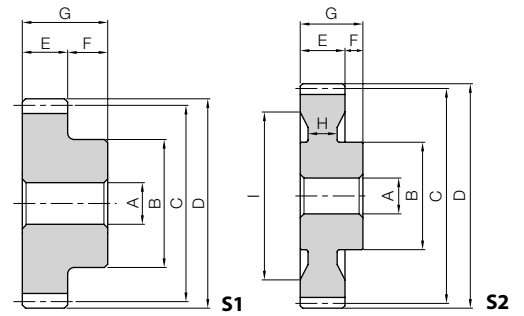
Gearboxes

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 coated (excludes semi-custom products)
Backlash	0.20 to 0.44

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



H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS5-12H**

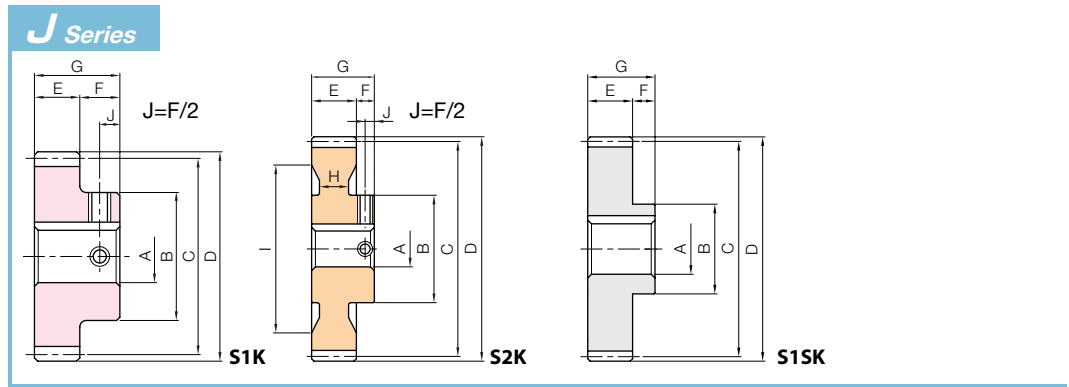
Catalog Number	No. of teeth	Shape	Bore A _{H7}	Hub dia. B	Pitch dia. C	Outside dia. D	Face width E	Hub width F	Total length G	Web thickness H	Web O.D. I	Allowable torque						Weight (kg)							
												Bending strength		Surface durability		Surface durability H									
												N·m	kgf·m	N·m	kgf·m	N·m	kgf·m								
SS5-12	H 12	S1	22	46	60	70	25	75	50	21	71	—	—	254	25.9	15.2	1.55	69.7	7.11	1.21					
SS5-13	H 13													327	33.4	18.4	1.88	84.0	8.57	1.46					
SS5-14	H 14													412	42.0	21.8	2.22	99.1	10.1	1.70					
SS5-15	H 15													462	47.1	25.5	2.60	115	11.8	2.07					
SS5-16	H 16													512	52.2	29.5	3.01	133	13.6	2.40					
SS5-17	H 17													562	57.3	33.8	3.45	152	15.5	2.72					
SS5-18	H 18													614	62.6	38.4	3.92	172	17.6	3.03					
SS5-19	H 19													666	67.9	43.4	4.42	194	19.8	3.45					
SS5-20	H 20													718	73.3	48.6	4.96	217	22.1	3.90					
SS5-21	H 21													772	78.7	54.2	5.53	241	24.5	4.36					
SS5-22	H 22													25	90	95	110	120	825	84.1	60.1	6.13	266	27.1	4.83
SS5-23	H 23															100	115	125	879	89.7	66.3	6.77	293	29.9	5.33
SS5-24	H 24															100	120	130	934	95.2	73.0	7.45	321	32.7	5.69
SS5-25	H 25															105	125	135	989	101	80.0	8.16	350	35.7	6.23
SS5-26	H 26															110	130	140	1040	106	87.1	8.88	379	38.7	6.79
SS5-27	H 27															110	135	145	1100	112	94.4	9.62	410	41.8	7.19
SS5-28	H 28	110	140	150	1160	118	102	10.4	441	45.0	7.62														
SS5-29	H 29	115	145	155	1210	124	110	11.2	474	48.4	8.23														
SS5-30	H 30	120	150	160	1270	129	118	12.1	508	51.8	8.87														
SS5-32	H 32	120	160	170	1380	141	136	13.8	580	59.1	9.36														
SS5-34	H 34	S2	30	120	170	180	1500	153	154	15.7	656	66.9	10.4												
SS5-35	H 35			120	175	185	1550	158	164	16.7	696	71.0	10.9												
SS5-36	H 36			120	180	190	1610	164	174	17.8	737	75.1	11.5												
SS5-38	H 38			120	190	200	1730	176	195	19.9	823	83.9	12.6												
SS5-40	H 40			120	200	210	1540	157	182	18.5	719	73.3	13.2												
SS5-42	H 42			120	210	220	170	1630	167	202	20.6	796	81.2	14.2											
SS5-44	H 44			120	220	230	175	1730	177	223	22.8	878	89.5	15.4											
SS5-45	H 45			120	225	235	185	1780	182	234	23.9	920	93.8	15.8											
SS5-46	H 46			120	230	240	185	1830	187	246	25.1	963	98.2	16.2											
SS5-48	H 48			120	240	250	30	1930	197	269	27.5	1050	107	17.0											
SS5-50	H 50			S1	40	120	250	260	—	—	2030	207	294	30.0	1150	117	20.7								
SS5-52	H 52					130	260	270	220	2130	217	320	32.6	1250	127	19.8									
SS5-54	H 54					130	270	280	230	2220	227	347	35.4	1350	137	20.9									
SS5-56	H 56					130	280	290	30	240	2320	237	375	38.3	1450	148	22.0								
SS5-58	H 58					130	290	300	240	2420	247	405	41.3	1570	160	23.8									
SS5-60	H 60					130	300	310	250	2520	257	435	44.4	1680	171	25.1									
SS5-62S	S 62	S1	40			160	310	320	2420	247	423	43.1	—	—	32.2										
SS5-64S	S 64					160	320	330	2520	257	453	46.2	—	—	34.2										
SS5-65S	S 65			160	325	335	2560	261	468	47.7	—	—	35.2												
SS5-66S	S 66			170	330	340	2610	266	484	49.3	—	—	36.6												
SS5-68S	S 68			170	340	350	2700	275	516	52.6	—	—	38.7												
SS5-70S	S 70			180	350	360	2790	285	549	56.0	—	—	41.3												
SS5-80S	S 80			200	400	410	3260	333	732	74.7	—	—	53.8												
SS5-90S	S 90			230	450	460	3730	380	944	96.3	—	—	68.6												
SS5-100S	S 100			250	500	510	4200	428	1190	121	—	—	84.5												
SS5-110S	S 110			280	550	560	4670	476	1460	149	—	—	103												
SS5-120S	S 120			300	600	610	4780	487	1640	167	—	—	122												

[Caution on Product Characteristics] ① Products with S at the end of the catalog number are semi-custom stock products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.

② For S semi-custom standard products weighing 15 kg or more, eyebolt screw threads (2-M12 depth 25 mm) are machined around the outside of the hub side surface. Details of the PCD of the screw threads are located on page 51.

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).





To order J Series products, please specify: **Catalog No. + J + BORE**. Example: **SS5-13J22**

Bore H7	* The product shapes of J Series items are identified by background color.															
	22	25	28	30	32	35	40	45	50	55	60	65	70	75	80	85
Keyway Js9	6x2.8	8x3.3			10x3.3			12x3.3	14x3.8	16x4.3	18x4.4		20x4.9		22x5.4	
Screw size	M5	M6			M8			M10		M12			M16			
Catalog Number																
SS5-12																
SS5-13 J BORE	*															
SS5-14 J BORE	*															
SS5-15 J BORE	*															
SS5-16 J BORE	*															
SS5-17 J BORE	*															
SS5-18 J BORE	*															
SS5-19 J BORE	*															
SS5-20 J BORE	*															
SS5-21 J BORE		*														
SS5-22 J BORE		*														
SS5-23 J BORE		*														
SS5-24 J BORE		*														
SS5-25 J BORE		*														
SS5-26 J BORE		*														
SS5-27 J BORE		*														
SS5-28 J BORE		*														
SS5-29 J BORE		*														
SS5-30 J BORE		*														
SS5-32 J BORE				*												
SS5-34 J BORE				*												
SS5-35 J BORE				*												
SS5-36 J BORE				*												
SS5-38 J BORE				*												
SS5-40 J BORE				*												
SS5-42 J BORE				*												
SS5-44 J BORE				*												
SS5-45 J BORE				*												
SS5-46 J BORE				*												
SS5-48 J BORE				*												
SS5-50 J BORE				*												
SS5-52 J BORE				*												
SS5-54 J BORE				*												
SS5-56 J BORE				*												
SS5-58 J BORE				*												
SS5-60 J BORE				*												
SS5-62SJ BORE																Ask for Quote
SS5-64SJ BORE																Ask for Quote
SS5-65SJ BORE																Ask for Quote
SS5-66SJ BORE																Ask for Quote
SS5-68SJ BORE																Ask for Quote
SS5-70SJ BORE																Ask for Quote
SS5-80SJ BORE																Ask for Quote
SS5-90SJ BORE																Ask for Quote
SS5-100SJ BORE																Ask for Quote
SS5-110SJ BORE																Ask for Quote
SS5-120SJ BORE																Ask for Quote

To order J Series Hardened Plus products, please specify: **Catalog No. + H + J + BORE**. Example: **SS5-14HJ25**



[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② "*" is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

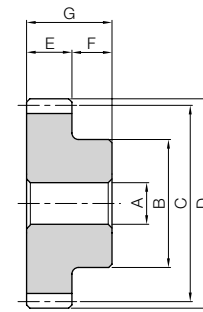
Gearboxes

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 coated (excludes semi-custom products)
Backlash	0.22 to 0.48

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



S1

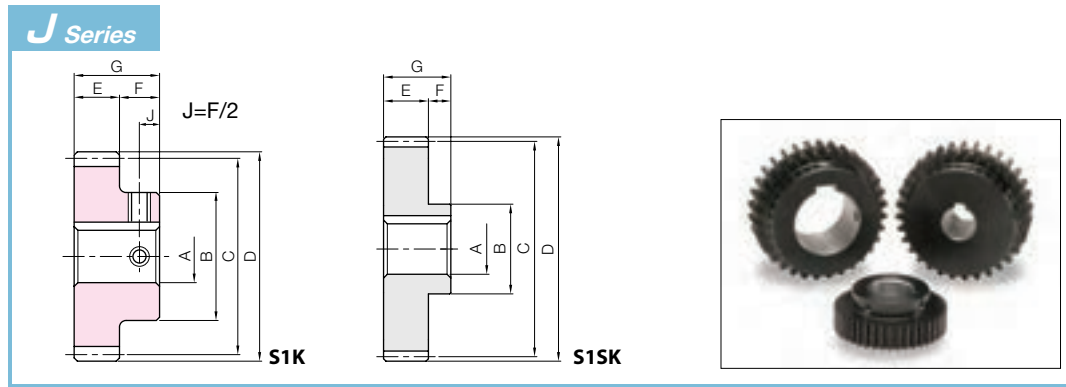
H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS6-12H**

Catalog Number	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque						Weight (kg)
										Bending strength		Surface durability		Surface durability H		
										N·m	kgf·m	N·m	kgf·m	N·m	kgf·m	
SS6-12	H 12	S1	AH7	B	C	D	E	F	G	439	44.8	26.8	2.73	122	12.4	2.10
SS6-14	H 14		55	72	84	60	28	88	711	72.5	38.4	3.92	173	17.6	2.89	
SS6-15	H 15		60	84	96				798	81.4	44.9	4.58	201	20.5	3.50	
SS6-16	H 16		70	90	102				884	90.2	52.0	5.30	232	23.7	4.04	
SS6-17	H 17		75	96	108				972	99.1	59.6	6.07	265	27.0	4.56	
SS6-18	H 18		78	102	114				1060	108	67.7	6.90	300	30.6	5.08	
SS6-19	H 19		80	108	120				1150	117	76.4	7.79	338	34.4	5.87	
SS6-20	H 20		90	114	126				1240	127	85.9	8.75	377	38.5	6.71	
SS6-21	H 21		100	120	132				1330	136	95.9	9.78	419	42.7	7.35	
SS6-22	H 22		105	126	138				1430	145	107	10.9	463	47.3	8.11	
SS6-23	H 23		110	132	144				1520	155	118	12.0	510	52.0	8.90	
SS6-24	H 24		115	138	150				1610	165	129	13.2	559	57.0	9.73	
SS6-25	H 25		120	144	156				1710	174	142	14.5	610	62.2	10.6	
SS6-26	H 26		125	150	162				1800	184	154	15.7	661	67.4	11.5	
SS6-27	H 27		130	156	168				1900	194	167	17.0	713	72.7	12.4	
SS6-28	H 28		135	162	174				2000	204	181	18.4	768	78.3	13.4	
SS6-30	H 30		140	168	180				2190	223	209	21.3	884	90.2	15.4	
SS6-32	H 32	150	180	192	1990				203	200	20.4	792	80.8	16.4		
SS6-34	H 34	150	192	204	2150	220	228	23.2	899	91.7	18.1					
SS6-35	H 35	150	204	216	2240	228	242	24.7	955	97.4	19.0					
SS6-36	H 36	150	210	222	2320	237	258	26.3	1010	103	20.0					
SS6-38	H 38	150	216	228	2490	254	289	29.5	1130	116	22.0					
SS6-40	H 40	150	228	240	2650	271	323	33.0	1260	129	24.0					
SS6-42	H 42	150	240	252	2820	288	359	36.6	1400	143	25.9					
SS6-44	H 44	150	252	264	2990	305	397	40.5	1540	157	28.2					
SS6-45	H 45	180	270	282	3080	314	416	42.5	1620	165	30.7					
SS6-46	H 46	180	276	288	3160	322	436	44.5	1690	173	32.0					
SS6-48	H 48	180	288	300	3330	340	478	48.8	1850	189	34.5					
SS6-50	H 50	180	300	312	3500	357	522	53.2	2020	206	37.1					
SS6-52S	S 52	S1	40	180	312	324	60	23	83	3390	346	515	52.5	—	—	39.8
SS6-54S	S 54			180	324	336				3550	362	558	56.9			42.6
SS6-55S	S 55			180	330	342				3630	370	581	59.2			44.1
SS6-56S	S 56			180	336	348				3710	378	603	61.5			45.5
SS6-58S	S 58			180	348	360				3870	394	651	66.4			48.6
SS6-60S	S 60			180	360	372				4030	411	700	71.4			51.7
SS6-62S	S 62			190	372	384				4190	427	751	76.6			55.5
SS6-64S	S 64			190	384	396				4350	443	804	82.0			58.9
SS6-65S	S 65			200	390	402				4430	451	832	84.8			61.1
SS6-66S	S 66			200	396	408				4510	460	860	87.7			62.9
SS6-68S	S 68			200	408	420				4670	476	917	93.5			66.4
SS6-70S	S 70			210	420	432				4830	492	976	99.5			70.7
SS6-80S	S 80			240	480	492				5630	575	1300	133			92.6
SS6-90S	S 90			270	540	552				6440	657	1680	172			117
SS6-100S	S 100			300	600	612				6740	687	1970	200			145

[Caution on Product Characteristics] ① Products with S at the end of the catalog number are semi-custom stock products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.

② For S semi-custom standard products weighing 15 kg or more, eyebolt screw threads (2-M12 depth 25 mm) are machined around the outside of the hub side surface. Details of the PCD of the screw threads are located on page 51.

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).



To order J Series products, please specify: **Catalog No. + J + BORE.** Example: **SS6-12J25**

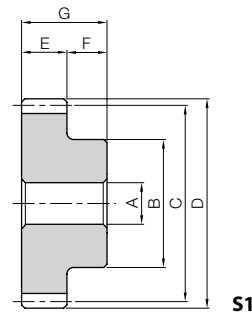
Bore H7	* The product shapes of J Series items are identified by background color.														
	25	28	30	32	35	40	45	50	55	60	65	70	75	80	85
Keyway Js9	8x3.3		10x3.3			12x3.3	14x3.8		16x4.3	18x4.4		20x4.9		22x5.4	
Screw size	M6			M8			M10			M12			M16		
Catalog Number															
SS6-12 J BORE	*														
SS6-14 J BORE	*														
SS6-15 J BORE	*														
SS6-16 J BORE	*														
SS6-17 J BORE	*														
SS6-18 J BORE	*														
SS6-19 J BORE	*														
SS6-20 J BORE	*														
SS6-21 J BORE		*													
SS6-22 J BORE		*													
SS6-23 J BORE		*													
SS6-24 J BORE		*													
SS6-25 J BORE		*													
SS6-26 J BORE		*													
SS6-27 J BORE		*													
SS6-28 J BORE		*													
SS6-30 J BORE			*												
SS6-32 J BORE			*												
SS6-34 J BORE			*												
SS6-35 J BORE			*												
SS6-36 J BORE			*												
SS6-38 J BORE			*												
SS6-40 J BORE			*												
SS6-42 J BORE						*									
SS6-44 J BORE						*									
SS6-45 J BORE						*									
SS6-46 J BORE						*									
SS6-48 J BORE						*									
SS6-50 J BORE						*									
SS6-52SJ BORE															Ask for Quote
SS6-54SJ BORE															Ask for Quote
SS6-55SJ BORE															Ask for Quote
SS6-56SJ BORE															Ask for Quote
SS6-58SJ BORE															Ask for Quote
SS6-60SJ BORE															Ask for Quote
SS6-62SJ BORE															Ask for Quote
SS6-64SJ BORE															Ask for Quote
SS6-65SJ BORE															Ask for Quote
SS6-66SJ BORE															Ask for Quote
SS6-68SJ BORE															Ask for Quote
SS6-70SJ BORE															Ask for Quote
SS6-80SJ BORE															Ask for Quote
SS6-90SJ BORE															Ask for Quote
SS6-100SJ BORE															Ask for Quote

To order J Series Hardened Plus products, please specify: **Catalog No. + H + J + BORE.** Example: **SS6-14HJ28**

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② "*" 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 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.

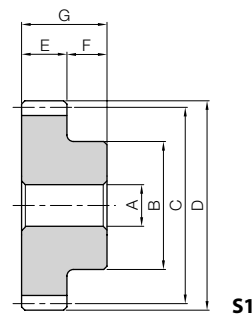
H To order Hardened Plus, please specify **Catalog No. + H.** Example: **SS8-12H**

Catalog Number	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque						Weight (kg)								
										Bending strength		Surface durability		Surface durability H										
										N·m	kgf·m	N·m	kgf·m	N·m	kgf·m									
SS8-12	H 12	S1	AH7	75	96	112	75	35	110	975	99.5	62.6	6.39	280	28.5	4.94								
SS8-13	H 13									1260	128	75.2	7.66	334	34.1	5.85								
SS8-14	H 14									1580	161	88.9	9.06	393	40.1	6.83								
SS8-15	H 15									1770	181	104	10.6	458	46.7	7.87								
SS8-16	H 16									1970	200	121	12.3	527	53.7	9.20								
SS8-17	H 17									2160	220	139	14.1	601	61.3	10.4								
SS8-18	H 18									2360	240	158	16.1	681	69.4	11.7								
SS8-19	H 19									2560	261	178	18.2	765	78.0	13.3								
SS8-20	H 20									2760	281	200	20.4	855	87.2	15.0								
SS8-21	H 21									2960	302	223	22.8	949	96.8	16.7								
SS8-22	H 22	30	AH7	150	176	192	75	35	110	3170	323	248	25.3	1050	107	18.6								
SS8-23	H 23									3380	344	273	27.9	1150	118	20.2								
SS8-24	H 24									2990	305	250	25.5	991	101	22.0								
SS8-25	H 25									3160	323	273	27.8	1080	110	24.1								
SS8-26	H 26									3340	341	297	30.3	1170	119	25.6								
SS8-27	H 27									3520	359	322	32.8	1270	129	27.2								
SS8-28	H 28									3700	377	348	35.5	1370	139	29.6								
SS8-30	H 30									4060	414	404	41.2	1580	161	33.0								
SS8-32S	S 32									S1	40	200	256	272	75	35	110	4080	416	421	42.9	—	—	37.9
SS8-34S	S 34																	4420	451	479	48.9	—	—	42.6
SS8-35S	S 35	4590	468	510	52.0	—	—	44.7																
SS8-36S	S 36	4760	486	542	55.3	—	—	46.8																
SS8-38S	S 38	5100	520	608	62.0	—	—	52.1																
SS8-40S	S 40	5450	555	679	69.3	—	—	56.7																
SS8-42S	S 42	5790	591	754	76.9	—	—	62.5																
SS8-44S	S 44	6140	626	834	85.0	—	—	67.6																
SS8-45S	S 45	6310	644	875	89.2	—	—	70.3																
SS8-46S	S 46	6490	662	917	93.6	—	—	74.0																
SS8-48S	S 48	S1	40	240	384	400	75	35	110	6840	697	1010	103	—	—	79.5								
SS8-50S	S 50									7190	733	1100	112	—	—	85.3								
SS8-52S	S 52									7540	769	1200	122	—	—	91.4								
SS8-54S	S 54									7890	805	1300	132	—	—	97.6								
SS8-55S	S 55									8070	823	1350	138	—	—	101								
SS8-56S	S 56									8240	841	1400	143	—	—	104								
SS8-58S	S 58									8600	877	1510	154	—	—	111								
SS8-59S	S 59									8770	895	1570	160	—	—	114								
SS8-60S	S 60									8950	913	1630	166	—	—	118								

[Caution on Product Characteristics] ① Products with S at the end of the catalog number are semi-custom stock products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② For S semi-custom standard products weighing 15 kg or more, eyebolt screw threads (2-M12 depth 25 mm) are machined around the outside of the hub side surface. Details of the PCD of the screw threads are located on page 51.
 [Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).



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)



S1

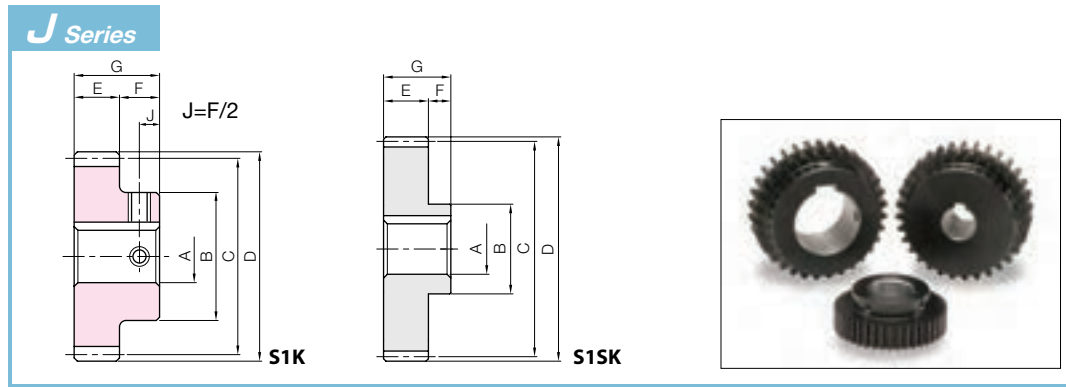
* The precision grade of J Series products is equivalent to the value shown in the table.

H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SS10-15H**

Catalog Number	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Allowable torque						Weight (kg)
										Bending strength		Surface durability		Surface durability H		
										N·m	kgf·m	N·m	kgf·m	N·m	kgf·m	
SS10-15	H 15	S1	30	115	150	170	90	40	130	3330	203	339	20.7	871	88.8	15.0
SS10-20	H 20		30	165	200	220				4310	323	440	33.0	1280	130	28.2
SS10-25	H 25		40	200	250	270				5930	529	605	54.0	2060	211	43.3

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)
										Bending strength		Surface durability		Bending strength		Surface durability			
										A _{H7}	B	C	D	E	F	G	N·m		
SS10-26S	S 26	S1	50	210	260	280	90	40	130	5790	522	590	53.3	0.34~0.68	46.4				
SS10-27S	S 27			220	270	290				6100	566	622	57.7						
SS10-28S	S 28			220	280	300				6400	612	653	62.4						
SS10-29S	S 29			230	290	310				6720	660	685	67.3						
SS10-30S	S 30			240	300	320				7030	710	717	72.4						
SS10-32S	S 32			250	320	340				7660	815	781	83.1						
SS10-34S	S 34			260	340	360				8290	929	845	94.7						
SS10-35S	S 35			260	350	370				8610	988	878	101						
SS10-36S	S 36			270	360	380				8930	1050	910	107						
SS10-38S	S 38			270	380	400				9570	1180	976	120						
SS10-40S	S 40			280	400	420				10200	1320	1040	134						
SS10-42S	S 42			290	420	440				10900	1460	1110	149						
SS10-44S	S 44			290	440	460				11500	1620	1170	165						
SS10-45S	S 45			290	450	470				11800	1700	1210	173						
SS10-46S	S 46			290	460	480				12200	1780	1240	182						
SS10-48S	S 48			300	480	500				12800	1950	1310	199						
SS10-50S	S 50			300	500	520				13500	2140	1370	218						

- [Caution on Product Characteristics] ① Products with S at the end of the catalog number are semi-custom stock products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
- ② For S semi-custom standard products weighing 15 kg or more, eyebolt screw threads (2-M12 depth 25 mm) are machined around the outside of the hub side surface. Details of the PCD of the screw threads are located on page 51.
- [Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).



To order J Series products, please specify: **Catalog No. + J + BORE.** Example: **SS10-15J30**

Bore H7	* The product shapes of J Series items are identified by background color.																		
Keyway Js9	30	32	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	
Screw size	8x3.3	10x3.3	12x3.3	14x3.8	16x4.3	18x4.4	20x4.9	22x5.4	25x5.4	28x6.4									
Catalog Number	M6	M8			M10			M12			M16			M20					
SS10-15 J BORE																			
SS10-20 J BORE																			
SS10-25 J BORE																			

Bore H7	* The product shapes of J Series items are identified by background color.																					
Keyway Js9	50	55	60	65	70	75	80	85	90	95	100	105	110	120	130	140	150	160	170	180	190	200
Catalog Number	14x3.8	16x4.3	18x4.4	20x4.9	22x5.4	25x5.4	28x6.4	32x7.4	36x8.4	40x9.4	45x10.4											
SS10-26SJ BORE	Ask for Quote																					
SS10-27SJ BORE	Ask for Quote																					
SS10-28SJ BORE	Ask for Quote																					
SS10-29SJ BORE	Ask for Quote																					
SS10-30SJ BORE	Ask for Quote																					
SS10-32SJ BORE	Ask for Quote																					
SS10-34SJ BORE	Ask for Quote																					
SS10-35SJ BORE	Ask for Quote																					
SS10-36SJ BORE	Ask for Quote																					
SS10-38SJ BORE	Ask for Quote																					
SS10-40SJ BORE	Ask for Quote																					
SS10-42SJ BORE	Ask for Quote																					
SS10-44SJ BORE	Ask for Quote																					
SS10-45SJ BORE	Ask for Quote																					
SS10-46SJ BORE	Ask for Quote																					
SS10-48SJ BORE	Ask for Quote																					
SS10-50SJ BORE	Ask for Quote																					

[Caution on J series] ① **Cancellation is not possible** for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② **Hardened Plus is not available** for products listed in the J Series lineup.

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 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

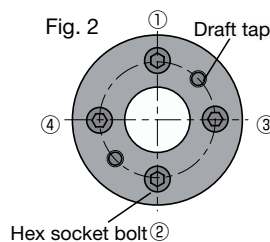
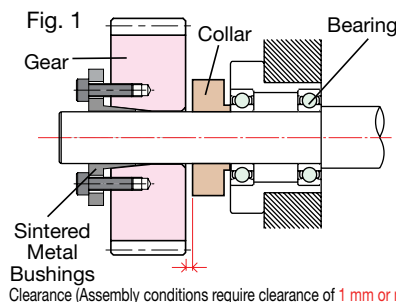
- No rattling of shaft and gear when fastening
- Freely positionable mounting for easy meshing of teeth
- Easily mounted and removed for repeated use
- The bushing slips when overloaded to reduce damage to the gears.

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%.

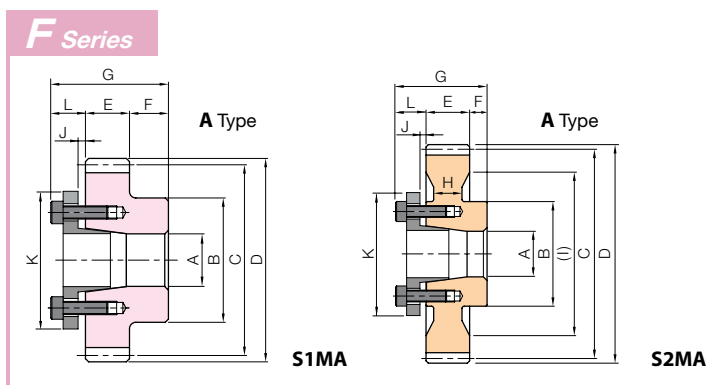
Catalog Number	No. of teeth	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Web thickness	Web O.D.	Allowable torque (N·m)	
		B	C	D	E	F	H	I	Bending strength	Surface durability
SS1.5-26	26	32	39	42	15	10	—	—	28.2	2.06
SS1.5-27	27	34	40.5	43.5					29.7	2.23
SS1.5-28	28	36	42	45					31.2	2.41
SS1.5-29	29	37	43.5	46.5					32.7	2.60
SS1.5-30	30	38	45	48					34.2	2.79
SS1.5-32	32	40	48	51					37.3	3.19
SS1.5-34	34	40	51	54					40.4	3.63
SS1.5-35	35	42	52.5	55.5					41.9	3.85
SS1.5-36	36	45	54	57					43.5	4.09
SS1.5-38	38	45	57	60					46.6	4.58
SS1.5-40	40	45	60	63					49.8	5.10
SS1.5-42	42	45	63	66					52.9	5.40
SS1.5-44	44	45	66	69					56.1	5.72
SS1.5-45	45	45	67.5	70.5					57.7	5.88
SS1.5-46	46	45	69	72					59.3	6.04
SS1.5-48	48	45	72	75	62.4	6.37				
SS1.5-50	50	45	75	78	65.7	6.69				
SS1.5-52	52	50	78	81	68.9	7.02				
SS1.5-54	54	50	81	84	72.1	7.35				
SS1.5-55	55	50	82.5	85.5	73.7	7.51				
SS1.5-56	56	50	84	87	75.3	7.68				
SS1.5-58	58	50	87	90	78.5	8.01				
SS1.5-60	60	50	90	93	81.8	8.34				
SS1.5-62	62	55	93	96	85.0	8.67				
SS1.5-64	64	55	96	99	88.3	9.00				
SS1.5-68	68	55	102	105	94.8	9.66				
SS1.5-70	70	55	105	108	98.0	10.0				
SS1.5-72	72	55	108	111	101	10.3				
SS1.5-75	75	60	112.5	115.5	106	10.8				
SS1.5-76	76	60	114	117	108	11.0				
SS1.5-80	80	60	120	123	114	11.7				
SS1.5-84	84	60	126	129	121	12.3				
SS1.5-88	88	60	132	135	128	13.0				
SS1.5-90	90	60	135	138	131	13.3				
SS1.5-95	95	60	142.5	145.5	139	14.2				
SS1.5-100	100	60	150	153	9	125	147	15.0		
SS1.5-120	120	70	180	183	10	153	180	18.4		
SS1.5-150	150	180	225	228	—	—	192	19.6		

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



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 + A.**

Bore A		* The product shapes of F Series items are identified by background color.														
Catalog Number	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	
SS1.5-26 F Bore A																
SS1.5-27 F Bore A																
SS1.5-28 F Bore A																
SS1.5-29 F Bore A																
SS1.5-30 F Bore A																
SS1.5-32 F Bore A																
SS1.5-34 F Bore A																
SS1.5-35 F Bore A																
SS1.5-36 F Bore A																
SS1.5-38 F Bore A																
SS1.5-40 F Bore A																
SS1.5-42 F Bore A																
SS1.5-44 F Bore A																
SS1.5-45 F Bore A																
SS1.5-46 F Bore A																
SS1.5-48 F Bore A																
SS1.5-50 F Bore A																
SS1.5-52 F Bore A																
SS1.5-54 F Bore A																
SS1.5-55 F Bore A																
SS1.5-56 F Bore A																
SS1.5-58 F Bore A																
SS1.5-60 F Bore A																
SS1.5-62 F Bore A																
SS1.5-64 F Bore A																
SS1.5-68 F Bore A																
SS1.5-70 F Bore A																
SS1.5-72 F Bore A																
SS1.5-75 F Bore A																
SS1.5-76 F Bore A																
SS1.5-80 F Bore A																
SS1.5-84 F Bore A																
SS1.5-88 F Bore A																
SS1.5-90 F Bore A																
SS1.5-95 F Bore A																
SS1.5-100 F Bore A																
SS1.5-120 F Bore A																
SS1.5-150 F Bore A																
Bore A	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	
Ref. slipping torque N·m	18	23	37	39	42	45	48	49	97	110	124	141	149	163	173	
Ref. thrust load kN	3.59	3.76	5.21	5.1	5.17	5.23	5.28	5.12	9.68	9.98	9.90	10.0	9.89	10.1	9.88	
Sintered Metal Bushings	L	10		12						14						
	K	29	31	36	37	38	39	40	42	46	47	51	53	56	61	
Clearance	J	2								3						
Total Length	G	35		37						39						
Hex socket bolt	Qty	3								4						
	Size	M4×12		M4×15						M5×18						
	Tightening torque N·m			3.9						7.8						
Bushing weight (g)		20	22	38	40	41	43	45	49	71	71	81	84	93	97	106

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

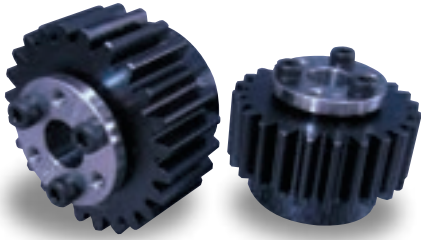
Bevel Gears

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 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

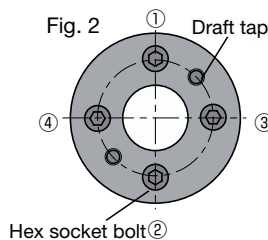
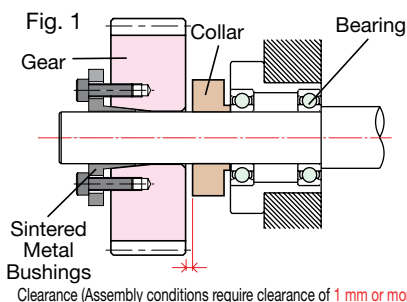
- No rattling of shaft and gear when fastening
- Freely positionable mounting for easy meshing of teeth
- Easily mounted and removed for repeated use
- The bushing slips when overloaded to reduce damage to the gears.

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%.

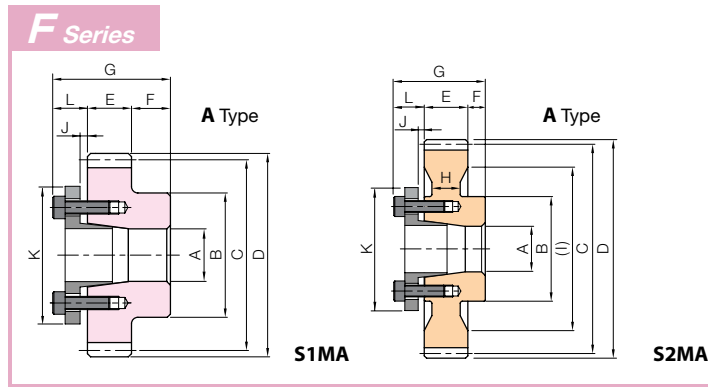
Catalog Number	No. of teeth	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Web thickness	Web O.D.	Allowable torque (N·m)	
		B	C	D	E	F	H	I	Bending strength	Surface durability
SS2-23	23	37	46	50	20	10			56.3	3.86
SS2-24	24	38	48	52					59.8	4.24
SS2-25	25	40	50	54					63.3	4.64
SS2-26	26	42	52	56					66.8	5.04
SS2-27	27	45	54	58					70.4	5.45
SS2-28	28	45	56	60					73.9	5.89
SS2-29	29	47	58	62					77.5	6.33
SS2-30	30	50	60	64					81.1	6.80
SS2-32	32	50	64	68					88.4	7.78
SS2-34	34	50	68	72					95.7	8.84
SS2-35	35	52	70	74					99.3	9.39
SS2-36	36	55	72	76					103	9.96
SS2-38	38	55	76	80	111	11.2				
SS2-40	40	55	80	84	118	12.5				
SS2-42	42	55	84	88	125	13.8				
SS2-44	44	55	88	92	133	15.2				
SS2-45	45	55	90	94	137	16.0				
SS2-46	46	55	92	96	140	16.7				
SS2-48	48	55	96	100	148	18.3				
SS2-50	50	55	100	104	156	19.9				
SS2-52	52	55	104	108	163	21.7				
SS2-54	54	55	108	112	171	23.4				
SS2-55	55	55	110	114	175	24.4				
SS2-56	56	55	112	116	179	25.3				
SS2-58	58	60	116	120	186	27.3				
SS2-60	60	60	120	124	194	29.3				
SS2-62	62	60	124	128	202	31.5				
SS2-64	64	60	128	132	209	33.7				
SS2-65	65	60	130	134	213	34.8				
SS2-66	66	60	132	136	217	36.0				
SS2-68	68	60	136	140	225	38.4				
SS2-70	70	60	140	144	232	40.8				
SS2-72	72	60	144	148	240	43.3				
SS2-75	75	60	150	154	252	47.3				
SS2-76	76	60	152	156	256	48.6				
SS2-80	80	60	160	164	12	136	271	54.3		
SS2-84	84	70	168	172		140	287	60.2		
SS2-85	85	70	170	174		146	291	61.7		
SS2-90	90	70	180	184		156	310	69.7		
SS2-100	100	70	200	204		176	291	72.7		
SS2-120	120	90	240	244		210	357	108		

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



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 + A.**

Bore A	* The product shapes of F Series items are identified by background color.															
Catalog Number	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	
SS2-23 F Bore A																
SS2-24 F Bore A																
SS2-25 F Bore A																
SS2-26 F Bore A																
SS2-27 F Bore A																
SS2-28 F Bore A																
SS2-29 F Bore A																
SS2-30 F Bore A																
SS2-32 F Bore A																
SS2-34 F Bore A																
SS2-35 F Bore A																
SS2-36 F Bore A																
SS2-38 F Bore A																
SS2-40 F Bore A																
SS2-42 F Bore A																
SS2-44 F Bore A																
SS2-45 F Bore A																
SS2-46 F Bore A																
SS2-48 F Bore A																
SS2-50 F Bore A																
SS2-52 F Bore A																
SS2-54 F Bore A																
SS2-55 F Bore A																
SS2-56 F Bore A																
SS2-58 F Bore A																
SS2-60 F Bore A																
SS2-62 F Bore A																
SS2-64 F Bore A																
SS2-65 F Bore A																
SS2-66 F Bore A																
SS2-68 F Bore A																
SS2-70 F Bore A																
SS2-72 F Bore A																
SS2-75 F Bore A																
SS2-76 F Bore A																
SS2-80 F Bore A																
SS2-84 F Bore A																
SS2-85 F Bore A																
SS2-90 F Bore A																
SS2-100 F Bore A																
SS2-120 F Bore A																
Bore A	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	
Ref. slipping torque N·m	23	37	39	42	45	48	49	97	110	124	141	149	163	173	725	
Ref. thrust load kN	3.76	5.21	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	10	12					14					19			
Bushings	K	31	36	37	38	39	40	42	46	47	51	53	56	58	61	71
Clearance	J	2	3					4					49			
Total Length	G	40	42					44					49			
Hex socket bolt	Qty	3	4					6								
	Size	M4×12	M4×15					M5×18					M6×25			
	Tightening torque N·m	3.9					7.8					13.7				
Bushing weight (g)		22	38	40	41	43	45	49	71	71	81	84	93	97	106	237

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 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

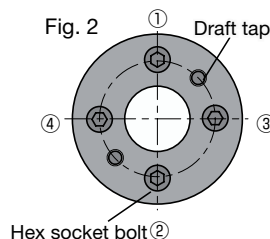
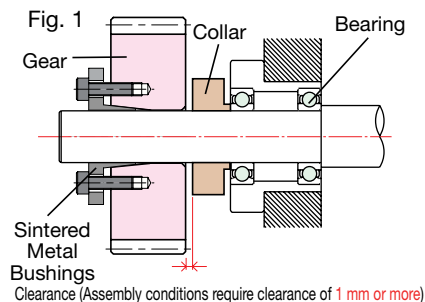
- No rattling of shaft and gear when fastening
- Freely positionable mounting for easy meshing of teeth
- Easily mounted and removed for repeated use
- The bushing slips when overloaded to reduce damage to the gears.

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%.

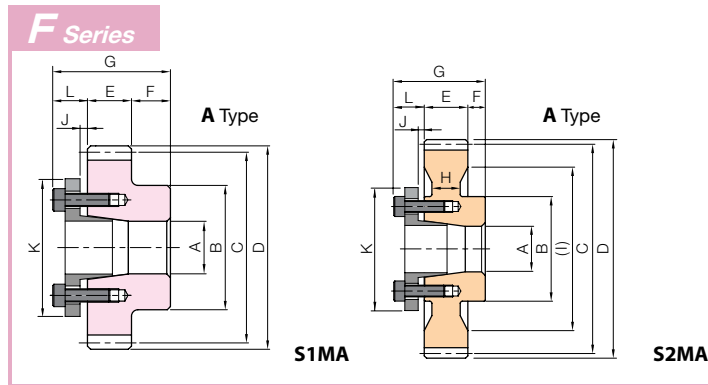
Catalog Number	No. of teeth	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Web thickness	Web O.D.	Allowable torque (N·m)	
		B	C	D	E	F	H	I	Bending strength	Surface durability
SS2.5-22	22	44	55	60	25	12	—	—	103	6.99
SS2.5-23	23	46	57.5	62.5					110	7.71
SS2.5-24	24	48	60	65					117	8.47
SS2.5-25	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
SS2.5-30	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				
SS2.5-56	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				
SS2.5-64	64	80	160	165	15	131	409	67.8		
SS2.5-66	66	80	165	170		140	424	72.4		
SS2.5-68	68	80	170	175		140	439	77.2		
SS2.5-70	70	80	175	180		146	454	82.1		
SS2.5-72	72	80	180	185		151	469	87.1		
SS2.5-76	76	80	190	195	160	499	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

- 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 + A.**

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	
SS2.5-22 F Bore A															
SS2.5-23 F Bore A															
SS2.5-24 F Bore A															
SS2.5-25 F Bore A															
SS2.5-26 F Bore A															
SS2.5-27 F Bore A															
SS2.5-28 F Bore A															
SS2.5-30 F Bore A															
SS2.5-32 F Bore A															
SS2.5-34 F Bore A															
SS2.5-35 F Bore A															
SS2.5-36 F Bore A															
SS2.5-38 F Bore A															
SS2.5-40 F Bore A															
SS2.5-42 F Bore A															
SS2.5-44 F Bore A															
SS2.5-45 F Bore A															
SS2.5-46 F Bore A															
SS2.5-48 F Bore A															
SS2.5-50 F Bore A															
SS2.5-52 F Bore A															
SS2.5-54 F Bore A															
SS2.5-56 F Bore A															
SS2.5-58 F Bore A															
SS2.5-60 F Bore A															
SS2.5-64 F Bore A															
SS2.5-66 F Bore A															
SS2.5-68 F Bore A															
SS2.5-70 F Bore A															
SS2.5-72 F Bore A															
SS2.5-76 F Bore A															
SS2.5-80 F Bore A															
SS2.5-90 F Bore A															
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 Bolt	Qty	4													
	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	

Spur Gears
Helical Gears
Internal Gears
Racks
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Miter Gears
Bevel Gears
Screw Gears
Worm Gears
Gearboxes
Other Products



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

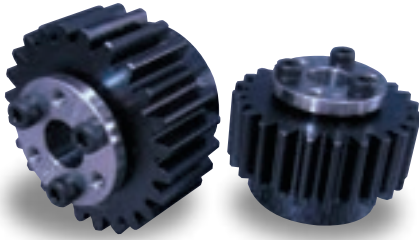
Bevel Gears

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 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

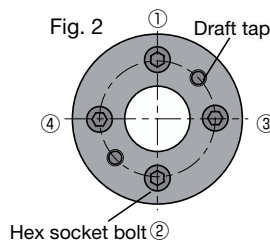
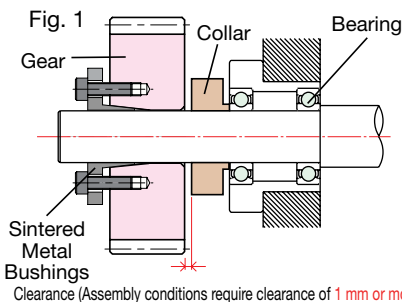
- No rattling of shaft and gear when fastening
- Freely positionable mounting for easy meshing of teeth
- Easily mounted and removed for repeated use
- The bushing slips when overloaded to reduce damage to the gears

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%.

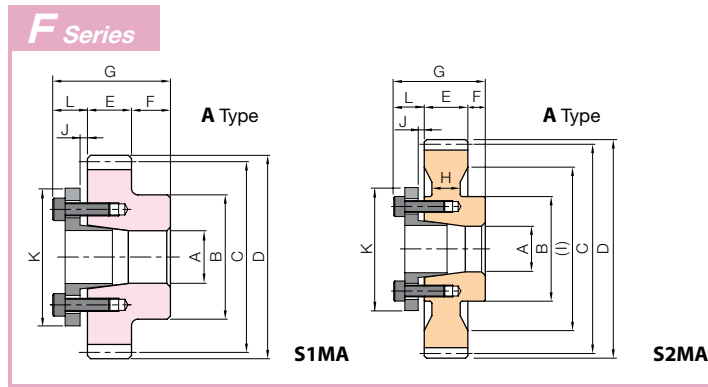
Catalog Number	No. of teeth	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Web thickness	Web O.D.	Allowable torque (N·m)	
		B	C	D	E	F	H	I	Bending strength	Surface durability
SS3-19	19	45	57	63	30	15	—	—	144	8.88
SS3-20	20	50	60	66					155	9.95
SS3-21	21	52	63	69					167	11.1
SS3-22	22	54	66	72					178	12.3
SS3-23	23	56	69	75					190	13.6
SS3-24	24	58	72	78					202	14.9
SS3-25	25	60	75	81					214	16.3
SS3-26	26	65	78	84					226	17.7
SS3-27	27	65	81	87					237	19.2
SS3-28	28	70	84	90					250	20.7
SS3-29	29	70	87	93					262	22.3
SS3-30	30	75	90	96					274	24.0
SS3-32	32	75	96	102					298	27.4
SS3-34	34	80	102	108					323	31.2
SS3-35	35	80	105	111					335	33.1
SS3-36	36	80	108	114					348	35.2
SS3-38	38	80	114	120					373	39.4
SS3-40	40	80	120	126					398	44.0
SS3-42	42	80	126	132					423	48.9
SS3-44	44	80	132	138					449	54.0
SS3-45	45	80	135	141					461	56.6
SS3-46	46	80	138	144					474	59.4
SS3-48	48	80	144	150					500	65.0
SS3-50	50	80	150	156					525	70.9
SS3-52	52	80	156	162					551	77.1
SS3-54	54	80	162	168					577	83.6
SS3-55	55	80	165	171					590	86.9
SS3-56	56	80	168	174					602	90.3
SS3-58	58	80	174	180					628	97.3
SS3-60	60	80	180	186					654	105
SS3-64	64	80	192	198					680	112.5
SS3-65	65	80	195	201					693	115.5
SS3-66	66	90	198	204					706	118.5
SS3-68	68	90	204	210					720	122.0
SS3-70	70	90	210	216					734	125.5
SS3-72	72	90	216	222	748	129.0				
SS3-75	75	90	225	231	763	133.5				
SS3-76	76	90	228	234	776	137.0				
SS3-80	80	90	240	246	800	144.0				

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



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.



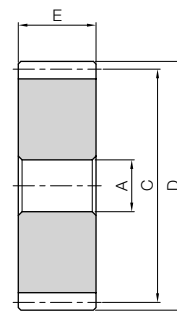
To order F Series products, please specify: **Catalog Number + F + BORE + A.**

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	
SS3-19 F Bore A															
SS3-20 F Bore A															
SS3-21 F Bore A															
SS3-22 F Bore A															
SS3-23 F Bore A															
SS3-24 F Bore A															
SS3-25 F Bore A															
SS3-26 F Bore A															
SS3-27 F Bore A															
SS3-28 F Bore A															
SS3-29 F Bore A															
SS3-30 F Bore A															
SS3-32 F Bore A															
SS3-34 F Bore A															
SS3-35 F Bore A															
SS3-36 F Bore A															
SS3-38 F Bore A															
SS3-40 F Bore A															
SS3-42 F Bore A															
SS3-44 F Bore A															
SS3-45 F Bore A															
SS3-46 F Bore A															
SS3-48 F Bore A															
SS3-50 F Bore A															
SS3-52 F Bore A															
SS3-54 F Bore A															
SS3-55 F Bore A															
SS3-56 F Bore A															
SS3-58 F Bore A															
SS3-60 F Bore A															
SS3-64 F Bore A															
SS3-65 F Bore A															
SS3-66 F Bore A															
SS3-68 F Bore A															
SS3-70 F Bore A															
SS3-72 F Bore A															
SS3-75 F Bore A															
SS3-76 F Bore A															
SS3-80 F Bore A															
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 Bushings	L	12					14					19			
	K	37	38	39	40	42	46	47	51	53	56	58	61	71	
Clearance	J	3													
Total Length	G	57					59					64			
With hex socket Bolt	Qty	4													
	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	

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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



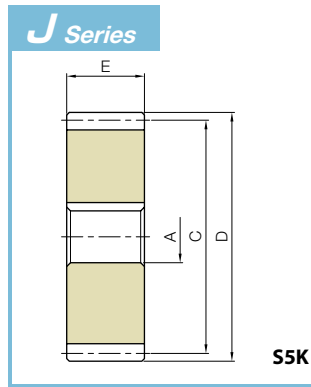
S5

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

H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SSA1-20H**

Catalog Number	Module	No. of teeth	Shape	Bore	Pitch dia.	Outside dia.	Face width	Allowable torque						Backlash (mm)	Weight (kg)				
								A _{H7}	C	D	E	Bending strength				Surface durability		Surface durability H	
												N·m	kgf·m			N·m	kgf·m	N·m	kgf·m
SSA1-20	H	20	S5	8	20	22	10	5.75	0.59	0.33	0.033	1.59	0.16	0.08~0.18	0.021				
SSA1-24	H	24			24	26		7.47	0.76	0.49	0.050	2.36	0.24		0.032				
SSA1-25	H	25			25	27		7.91	0.81	0.54	0.055	2.57	0.26		0.035				
SSA1-28	H	28			28	30		9.24	0.94	0.68	0.070	3.25	0.33		0.044				
SSA1-30	H	30			30	32		10.1	1.03	0.79	0.081	3.74	0.38		0.052				
SSA1-32	H	32			32	34		11.1	1.13	0.90	0.092	4.27	0.44		0.059				
SSA1-35	H	35			35	37		12.4	1.27	1.09	0.11	5.13	0.52		0.072				
SSA1-36	H	36			36	38		12.9	1.31	1.16	0.12	5.44	0.55		0.076				
SSA1-40	H	40			40	42		14.7	1.50	1.45	0.15	6.76	0.69		0.095				
SSA1-45	H	45			45	47		17.1	1.74	1.86	0.19	8.62	0.88		0.12				
SSA1-48	H	48	10	10	48	50	18.5	1.89	2.13	0.22	9.84	1.00	0.14						
SSA1-50	H	50			50	52	19.5	1.98	2.32	0.24	10.7	1.09	0.15						
SSA1-55	H	55			55	57	21.8	2.23	2.83	0.29	13.0	1.33	0.18						
SSA1-56	H	56			56	58	22.3	2.28	2.94	0.30	13.5	1.38	0.19						
SSA1-60	H	60			60	62	24.2	2.47	3.40	0.35	15.6	1.59	0.22						
SSA1-70	H	70			70	72	29.1	2.96	4.70	0.48	21.4	2.18	0.30						
SSA1-80	H	80			80	82	33.9	3.46	6.23	0.63	28.1	2.87	0.39						
SSA1-100	H	100			100	102	43.7	4.45	9.97	1.02	44.4	4.53	0.61						
SSA1-120	H	120			120	122	53.5	5.45	14.7	1.50	64.4	6.57	0.88						
SSA1.5-20	H	20			S5	10	30	33	19.4	1.98	1.15	0.12	5.47	0.56	0.074				
SSA1.5-24	H	24	36	39			25.2	2.57	1.73	0.18	8.12	0.83	0.11						
SSA1.5-25	H	25	37.5	40.5			26.7	2.72	1.90	0.19	8.87	0.90	0.12						
SSA1.5-28	H	28	42	45			31.2	3.18	2.41	0.25	11.2	1.14	0.15						
SSA1.5-30	H	30	45	48			34.2	3.49	2.79	0.28	12.9	1.32	0.18						
SSA1.5-32	H	32	48	51			37.3	3.80	3.19	0.33	14.8	1.51	0.20						
SSA1.5-35	H	35	52.5	55.5			41.9	4.28	3.85	0.39	17.8	1.81	0.25						
SSA1.5-36	H	36	54	57			43.5	4.43	4.09	0.42	18.8	1.92	0.26						
SSA1.5-40	H	40	60	63			49.8	5.07	5.10	0.52	23.4	2.38	0.31						
SSA1.5-45	H	45	67.5	70.5			57.7	5.88	6.53	0.67	29.8	3.03	0.40						
SSA1.5-48	H	48	15	15	72	75	62.4	6.37	7.47	0.76	34.0	3.46	0.46						
SSA1.5-50	H	50			75	78	65.7	6.69	8.15	0.83	36.9	3.77	0.50						
SSA1.5-56	H	56			84	87	75.3	7.68	10.4	1.06	46.6	4.75	0.63						
SSA1.5-60	H	60			90	93	81.8	8.34	12.0	1.22	53.7	5.47	0.73						
SSA1.5-70	H	70			105	108	98.0	10.0	16.6	1.69	73.6	7.50	1.00						
SSA1.5-80	H	80			120	123	114	11.7	22.0	2.24	96.7	9.86	1.31						
SSA1.5-100	H	100			150	153	147	15.0	35.5	3.62	152	15.5	2.06						

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).



To order J Series products, please specify: **Catalog No. + J + BORE.** Example: SSA1-20J8

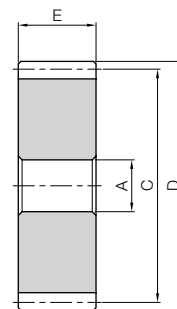
Bore H7	* The product shapes of J Series items are identified by background color.																			
	8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50	
Keyway JS9																				
Screw size	3x1.4	4x1.8		5x2.3					6x2.8				8x3.3							
Catalog Number	—																			
SSA1-20 J BORE	*																			
SSA1-24 J BORE	*																			
SSA1-25 J BORE	*																			
SSA1-28 J BORE	*																			
SSA1-30 J BORE	*																			
SSA1-32 J BORE	*																			
SSA1-35 J BORE	*																			
SSA1-36 J BORE	*																			
SSA1-40 J BORE	*																			
SSA1-45 J BORE	*																			
SSA1-48 J BORE	*																			
SSA1-50 J BORE		*																		
SSA1-55 J BORE		*																		
SSA1-56 J BORE		*																		
SSA1-60 J BORE		*																		
SSA1-70 J BORE		*																		
SSA1-80 J BORE		*																		
SSA1-100 J BORE		*																		
SSA1-120 J BORE		*																		
SSA1.5-20 J BORE		*																		
SSA1.5-24 J BORE		*																		
SSA1.5-25 J BORE		*																		
SSA1.5-28 J BORE		*																		
SSA1.5-30 J BORE		*																		
SSA1.5-32 J BORE		*																		
SSA1.5-35 J BORE		*																		
SSA1.5-36 J BORE		*																		
SSA1.5-40 J BORE					*															
SSA1.5-45 J BORE					*															
SSA1.5-48 J BORE					*															
SSA1.5-50 J BORE					*															
SSA1.5-56 J BORE					*															
SSA1.5-60 J BORE					*															
SSA1.5-70 J BORE					*															
SSA1.5-80 J BORE					*															
SSA1.5-100 J BORE					*															

To order J Series Hardened Plus products, please specify: Catalog No. + H + J + BORE. Example: SSA1-24HJ10

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② "*" 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 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



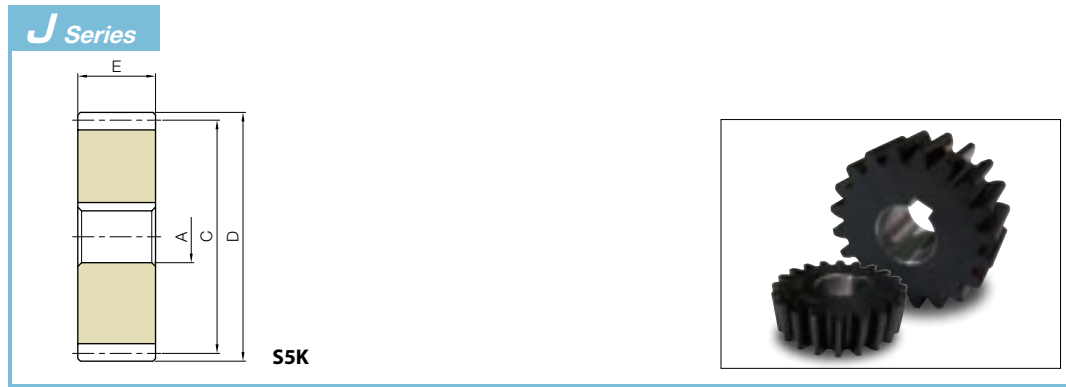
S5

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

H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SSA2-15H**

Catalog Number	Module	No. of teeth	Shape	Bore	Pitch dia.	Outside dia.		Face width	Allowable torque						Backlash (mm)	Weight (kg)	
						A _{H7}	C		D	Bending strength		Surface durability		Surface durability H			
										N·m	kgf·m	N·m	kgf·m	N·m			kgf·m
SSA2-15	m2	15	S5	10	30	34	20	29.6	3.01	1.48	0.15	7.01	0.71	0.12~0.26	0.099		
SSA2-18		18			36	40		39.3	4.01	2.23	0.23	10.5	1.07		0.15		
SSA2-20		20			40	44		46.0	4.69	2.83	0.29	13.2	1.34		0.18		
SSA2-24		24		12	48	52		59.8	6.09	4.24	0.43	19.6	2.00		0.27		
SSA2-25		25			50	54		63.3	6.45	4.64	0.47	21.4	2.18		0.29		
SSA2-28		28		15	56	60		73.9	7.54	5.89	0.60	27.0	2.76		0.36		
SSA2-30		30			60	64		81.1	8.27	6.80	0.69	31.2	3.18		0.42		
SSA2-32		32			64	68		88.4	9.01	7.78	0.79	35.6	3.63		0.48		
SSA2-35		35			70	74		99.3	10.1	9.39	0.96	42.8	4.36		0.58		
SSA2-36		36			72	76		103	10.5	9.96	1.02	45.3	4.62		0.61		
SSA2-40	40	18	80		84	118	12.0	12.5	1.27	56.2	5.73	0.75					
SSA2-45	45		90		94	137	13.9	16.0	1.63	71.6	7.30	0.96					
SSA2-48	48		96		100	148	15.1	18.3	1.87	81.7	8.33	1.10					
SSA2-50	50		100		104	156	15.9	19.9	2.03	88.8	9.05	1.19					
SSA2-55	55		110		114	175	17.8	24.4	2.48	108	11.0	1.45					
SSA2-56	56		25	112	116	179	18.2	25.3	2.58	112	11.4	1.51					
SSA2-60	60			120	124	194	19.8	29.3	2.99	129	13.1	1.74					
SSA2-70	70			140	144	232	23.7	40.8	4.16	177	18.0	2.38					
SSA2-80	80			160	164	271	27.7	54.3	5.53	232	23.6	3.12					
SSA2-100	100			200	204	291	29.7	72.7	7.42	288	29.3	4.89					
SSA2.5-15	m2.5	15		S5	12	37.5	42.5	25	57.7	5.89	2.96	0.30	13.9	1.41	0.14~0.28	0.19	
SSA2.5-18		18				45	50		76.7	7.82	4.47	0.46	20.7	2.11		0.29	
SSA2.5-20		20			50	55	89.8		9.16	5.66	0.58	26.1	2.66	0.35			
SSA2.5-24		24			15	60	65		117	11.9	8.47	0.86	38.8	3.95		0.52	
SSA2.5-25		25				62.5	67.5		124	12.6	9.26	0.94	42.3	4.32		0.57	
SSA2.5-28		28	18		70	75	144		14.7	11.7	1.20	53.4	5.45	0.71			
SSA2.5-30		30			75	80	159		16.2	13.6	1.39	61.6	6.28	0.82			
SSA2.5-32		32			80	85	173		17.6	15.6	1.59	70.3	7.17	0.94			
SSA2.5-35		35			87.5	92.5	194		19.8	18.8	1.92	84.4	8.61	1.13			
SSA2.5-36		36			90	95	201		20.5	20.0	2.04	89.5	9.12	1.20			
SSA2.5-40	40	22		100	105	230	23.5	24.9	2.54	111	11.3	1.47					
SSA2.5-45	45			112.5	117.5	267	27.2	31.9	3.26	141	14.4	1.88					
SSA2.5-48	48			120	125	289	29.5	36.7	3.74	161	16.4	2.14					
SSA2.5-50	50			125	130	304	31.0	40.0	4.08	175	17.9	2.33					
SSA2.5-56	56			140	145	349	35.6	51.0	5.20	221	22.5	2.95					
SSA2.5-60	60		150	155	379	38.6	59.1	6.03	254	25.9	3.39						
SSA2.5-70	70			175	180	454	46.3	82.1	8.37	348	35.5	4.65					
SSA2.5-80	80			200	205	441	45.0	90.9	9.27	359	36.7	6.09					

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).



To order J Series products, please specify: **Catalog No. + J + BORE.** Example: SSA2-15J10

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	10		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	-																																				
SSA2-15 J BORE	*																																				
SSA2-18 J BORE	*																																				
SSA2-20 J BORE		*																																			
SSA2-24 J BORE		*																																			
SSA2-25 J BORE		*																																			
SSA2-28 J BORE				*																																	
SSA2-30 J BORE				*																																	
SSA2-32 J BORE				*																																	
SSA2-35 J BORE				*																																	
SSA2-36 J BORE				*																																	
SSA2-40 J BORE											*																										
SSA2-45 J BORE											*																										
SSA2-48 J BORE											*																										
SSA2-50 J BORE											*																										
SSA2-55 J BORE											*																										
SSA2-56 J BORE											*																										
SSA2-60 J BORE											*																										
SSA2-70 J BORE											*																										
SSA2-80 J BORE											*																										
SSA2-100 J BORE											*																										
SSA2.5-15J BORE		*																																			
SSA2.5-18J BORE		*																																			
SSA2.5-20 J BORE				*																																	
SSA2.5-24 J BORE				*																																	
SSA2.5-25 J BORE				*																																	
SSA2.5-28 J BORE											*																										
SSA2.5-30 J BORE											*																										
SSA2.5-32 J BORE											*																										
SSA2.5-35 J BORE											*																										
SSA2.5-36 J BORE											*																										
SSA2.5-40 J BORE																							*														
SSA2.5-45 J BORE																							*														
SSA2.5-48 J BORE																							*														
SSA2.5-50 J BORE																							*														
SSA2.5-56 J BORE																							*														
SSA2.5-60 J BORE																							*														
SSA2.5-70 J BORE																							*														
SSA2.5-80 J BORE																							*														

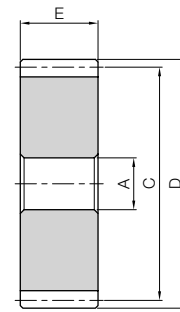
To order J Series Hardened Plus products, please specify: Catalog No. + H + J + BORE. Example: SSA2-15HJ12

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② "*" is a product with the original bore diameter, so Hardened Plus is not available. See Page 22 for more details on Hardened Plus.

- 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

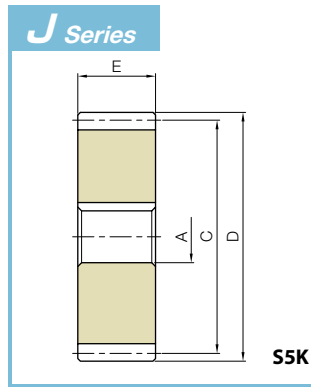


S5

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

H To order Hardened Plus, please specify **Catalog No. + H**. **Example: SSA3-15H**

Catalog Number	Module	No. of teeth	Shape	Bore	Pitch dia.	Outside dia.	Face width	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							
				A _{H7}	C	D	E													
SSA3-15	m3	15	S5	12	45	51	30	99.7	10.2	5.22	0.53	24.2	2.47	0.14~0.32	0.35					
SSA3-18		18			54	60		133	13.5	7.87	0.80	36.2	3.69							
SSA3-20		20			60	66		155	15.8	9.95	1.02	45.6	4.65							
SSA3-24		24			72	78		202	20.6	14.9	1.52	67.7	6.90							
SSA3-25		25			75	81		214	21.8	16.3	1.66	73.9	7.53							
SSA3-28		28		84	90	250		25.4	20.7	2.11	93.2	9.50	1.23							
SSA3-30		30		90	96	274		27.9	24.0	2.44	107	10.9	1.42							
SSA3-32		32		96	102	298		30.4	27.4	2.80	123	12.5	1.63							
SSA3-35		35		105	111	335		34.2	33.1	3.38	147	15.0	1.97							
SSA3-36		36		108	114	348		35.5	35.2	3.59	156	15.9	2.08							
SSA3-40		40		120	126	398		40.6	44.0	4.49	193	19.1	2.55							
SSA3-45		45		135	141	461		47.0	56.6	5.78	246	25.1	3.26							
SSA3-48		48		144	150	500		50.9	65.0	6.63	281	28.6	3.72							
SSA3-50		50		150	156	525		53.6	70.9	7.23	305	31.1	4.05							
SSA3-55		55		165	171	590		60.1	86.9	8.86	370	37.8	4.92							
SSA3-56		56		168	174	602		61.4	90.3	9.21	384	39.2	5.10							
SSA3-60		60		180	186	654		66.7	105	10.7	442	45.1	5.88							
SSA3-70		70		210	216	654		66.6	121	12.4	478	48.7	8.04							
SSA3-80		80		240	246	763		77.8	162	16.5	632	64.4	10.5							
SSA4-15		m4		15	S5	20		60	68	40	236	24.1	12.8			1.30	58.4	5.96	0.18~0.38	0.79
SSA4-18	18		72	80			314	32.0	19.2		1.96	87.2	8.89							
SSA4-20	20		80	88			368	37.5	24.3		2.48	110	11.2							
SSA4-24	24		96	104			478	48.8	36.4		3.72	163	16.6							
SSA4-25	25		100	108			506	51.6	39.9		4.07	178	18.1							
SSA4-28	28		112	120		591	60.3	50.6	5.16		224	22.8	2.94							
SSA4-30	30		120	128		649	66.2	58.7	5.98		258	26.3	3.40							
SSA4-32	32		128	136		707	72.1	67.4	6.87		294	30.0	3.89							
SSA4-35	35		140	148		795	81.1	81.6	8.32		353	36.0	4.68							
SSA4-36	36		144	152		825	84.1	86.7	8.84		374	38.1	4.96							
SSA4-40	40		160	168		943	96.2	109	11.1		464	47.3	6.09							
SSA4-45	45		180	188		1090	112	139	14.2		590	60.1	7.77							
SSA4-48	48		192	200		987	101	133	13.6		528	53.9	8.87							
SSA4-50	50		200	208		1040	106	146	14.8		575	58.6	9.64							
SSA4-55	55		220	228		1160	119	179	18.2		702	71.6	11.7							
SSA4-56	56		224	232		1190	121	186	18.9		729	74.3	12.2							
SSA4-60	60		240	248		1290	132	215	22.0		842	85.9	14.0							
SSA5-15	m5		15	S5		20	75	85	50		462	47.1	25.5	2.60	115	11.8	0.20~0.44	1.61		
SSA5-18			18				90	100			614	62.6	38.4	3.92	172	17.6				
SSA5-20			20				100	110			718	73.3	48.6	4.96	217	22.1				
SSA5-24		24	120		130		934	95.2		73.0	7.45	321	32.7							
SSA5-25		25	125		135		989	101		80.0	8.16	350	35.7							
SSA5-28		28	140		150	1160	118	102		10.4	441	45.0	5.85							
SSA5-30		30	150		160	1270	129	118		12.1	508	51.8	6.74							
SSA5-32		32	160		170	1380	141	136		13.8	580	59.1	7.70							
SSA5-35		35	175		185	1550	158	164		16.7	696	71.0	9.25							
SSA5-36		36	180		190	1610	164	174		17.8	737	75.1	9.80							
SSA5-40		40	200		210	1540	157	182		18.5	719	73.3	12.1							
SSA5-45		45	225		235	1780	182	234		23.9	920	93.8	15.3							
SSA5-48		48	240		250	1930	197	269		27.5	1050	107	17.5							
SSA5-50		50	250		260	2030	207	294		30.0	1150	117	19.0							



To order J Series products, please specify: **Catalog No. + J + BORE.** Example: **SSA3-15J12**

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	
Keyway JS9	4x1.8		5x2.3			6x2.8			8x3.3			10x3.3		12x3.3	14x3.8		16x4.3	18x4.4		20x4.9		22x5.4		
Screw size	—																							
Catalog Number	—																							
SSA3-15 J BORE	*																							
SSA3-18 J BORE	*																							
SSA3-20 J BORE			*																					
SSA3-24 J BORE			*																					
SSA3-25 J BORE			*																					
SSA3-28 J BORE								*																
SSA3-30 J BORE								*																
SSA3-32 J BORE								*																
SSA3-35 J BORE								*																
SSA3-36 J BORE								*																
SSA3-40 J BORE									*															
SSA3-45 J BORE									*															
SSA3-48 J BORE									*															
SSA3-50 J BORE									*															
SSA3-55 J BORE									*															
SSA3-56 J BORE									*															
SSA3-60 J BORE									*															
SSA3-70 J BORE									*															
SSA3-80 J BORE									*															
SSA4-15J BORE								*																
SSA4-18J BORE								*																
SSA4-20J BORE								*																
SSA4-24J BORE								*																
SSA4-25J BORE								*																
SSA4-28J BORE									*															
SSA4-30J BORE									*															
SSA4-32J BORE									*															
SSA4-35J BORE									*															
SSA4-36J BORE									*															
SSA4-40J BORE										*														
SSA4-45J BORE										*														
SSA4-48J BORE										*														
SSA4-50J BORE										*														
SSA4-55J BORE										*														
SSA4-56J BORE										*														
SSA4-60J BORE										*														
SSA5-15J BORE								*																
SSA5-18J BORE								*																
SSA5-20J BORE									*															
SSA5-24J BORE									*															
SSA5-25J BORE									*															
SSA5-28J BORE										*														
SSA5-30J BORE										*														
SSA5-32J BORE										*														
SSA5-35J BORE										*														
SSA5-36J BORE										*														
SSA5-40J BORE											*													
SSA5-45J BORE											*													
SSA5-48J BORE											*													
SSA5-50J BORE											*													

To order J Series Hardened Plus products, please specify: Catalog No. + H + J + BORE.
Example: **SSA3-15HJ14**

* Please see Page 144~145 for Caution on Secondary Operations and Caution on J Series.



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 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.	Outside dia.	Face width	Allowable torque (N·m)			
			C	D	E	Bending strength	Surface durability		
SSA2-24	m2	24	48	52	20	59.8	4.24		
SSA2-25		25	50	54		63.3	4.64		
SSA2-28		28	56	60		73.9	5.89		
SSA2-30		30	60	64		81.1	6.80		
SSA2-32		32	64	68		88.4	7.78		
SSA2-35		35	70	74		99.3	9.39		
SSA2-36		36	72	76		103	9.96		
SSA2-40		40	80	84		118	12.5		
SSA2-45		45	90	94		137	16.0		
SSA2-48		48	96	100		148	18.3		
SSA2-50	m2.5	50	100	104	25	156	19.9		
SSA2-55		55	110	114		175	24.4		
SSA2-56		56	112	116		179	25.3		
SSA2-60		60	120	124		194	29.3		
SSA2-70		70	140	144		232	40.8		
SSA2-80		80	160	164		271	54.3		
SSA2-100		100	200	204		291	72.7		
SSA2.5-24		m2.5	24	60		65	25	117	8.47
SSA2.5-25			25	62.5		67.5		124	9.26
SSA2.5-28			28	70		75		144	11.7
SSA2.5-30	30		75	80	159	13.6			
SSA2.5-32	32		80	85	173	15.6			
SSA2.5-35	35		87.5	92.5	194	18.8			
SSA2.5-36	36		90	95	201	20.0			
SSA2.5-40	40		100	105	230	24.9			
SSA2.5-45	45		112.5	117.5	267	31.9			
SSA2.5-48	48		120	125	289	36.7			
SSA2.5-50	50		125	130	304	40.0			
SSA2.5-56	56		140	145	349	51.0			
SSA2.5-60	60		150	155	379	59.1			
SSA2.5-70	70		175	180	454	82.1			
SSA2.5-80	80	200	205	441	90.9				

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

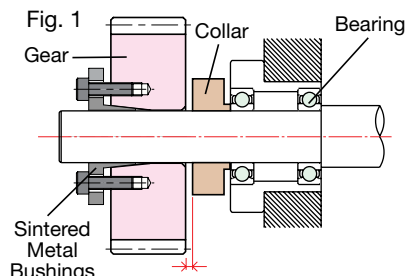


Fig. 1
Clearance (Assembly conditions require clearance of 1 mm or more)

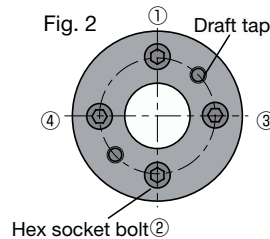
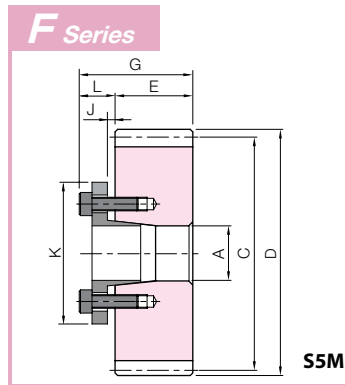


Fig. 2
Hex socket bolt ②

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		12	14	15	16	17	18	19	20	22	25	28	30	32	35		
SSA2-24 F Bore																	
SSA2-25 F Bore																	
SSA2-28 F Bore																	
SSA2-30 F Bore																	
SSA2-32 F Bore																	
SSA2-35 F Bore																	
SSA2-36 F Bore																	
SSA2-40 F Bore																	
SSA2-45 F Bore																	
SSA2-48 F Bore																	
SSA2-50 F Bore																	
SSA2-55 F Bore																	
SSA2-56 F Bore																	
SSA2-60 F Bore																	
SSA2-70 F Bore																	
SSA2-80 F Bore																	
SSA2-100 F Bore																	
SSA2.5-24 F Bore																	
SSA2.5-25 F Bore																	
SSA2.5-28 F Bore																	
SSA2.5-30 F Bore																	
SSA2.5-32 F Bore																	
SSA2.5-35 F Bore																	
SSA2.5-36 F Bore																	
SSA2.5-40 F Bore																	
SSA2.5-45 F Bore																	
SSA2.5-48 F Bore																	
SSA2.5-50 F Bore																	
SSA2.5-56 F Bore																	
SSA2.5-60 F Bore																	
SSA2.5-70 F Bore																	
SSA2.5-80 F Bore																	
Bore A		12	14	15	16	17	18	19	20	22	25	28	30	32	35		
Ref. slipping torque N·m		23	37	39	42	45	48	49	97	110	124	141	149	163	173		
Ref. thrust load kN		3.76	5.21	5.1	5.17	5.23	5.28	5.12	9.68	9.98	9.9	10	9.89	10.1	9.88		
Sintered Metal Bushings	L	10	12							14							
	K	31	36	37	38	39	40	42	46	47	51	53	56	58	61		
Clearance	J	2	3														
Total Length	G	m2	30	32							34						
		m2.5	35	37							39						
Hex socket bolt	Qty	3	4														
	Size	M4×12	M4×15							M5×18							
	Tightening torque N·m	3.9							7.8								
Bushing weight (g)		22	38	40	41	43	45	49	71	71	81	84	93	97	106		

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 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.		Face width	Allowable torque (N·m)	
			C	D		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.

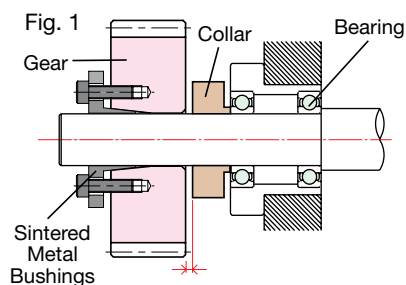


Fig. 1
Clearance (Assembly conditions require clearance of 1 mm or more)

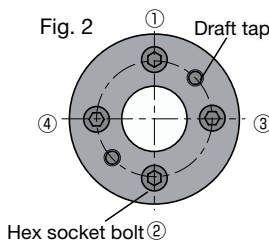
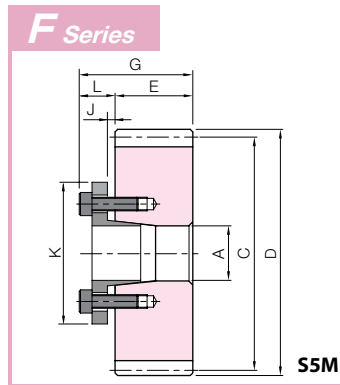


Fig. 2
Hex socket bolt ②

Removal Method and Precautions

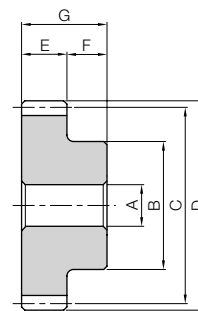
- ① Turn off the power source (supply), check that no load is applied to the gear, and confirm that there is no danger due to falling, etc.
- ② Insert removed bolts into all draft taps, and gradually and evenly tighten each bolt in diagonal order until removal is complete.
- ③ The washer and thread surfaces 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														
SSA3-24 F Bore														
SSA3-25 F Bore														
SSA3-28 F Bore														
SSA3-30 F Bore														
SSA3-32 F Bore														
SSA3-35 F Bore														
SSA3-36 F Bore														
SSA3-40 F Bore														
SSA3-45 F Bore														
SSA3-48 F Bore														
SSA3-50 F Bore														
SSA3-55 F Bore														
SSA3-56 F Bore														
SSA3-60 F Bore														
SSA3-70 F Bore														
SSA3-80 F Bore														
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 Bushings	L	12						14						19
	K	37	38	39	40	42	46	47	51	53	56	58	61	71
Clearance	J	3												
Total Length	G	42						44						49
Hex socket bolt	Qty	4												
	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

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



S1



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

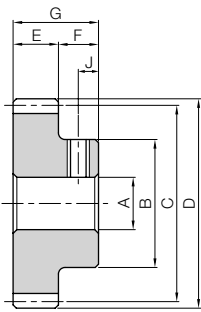
* The precision grade of products with a module of less than 0.8 is equivalent to the value shown in the table.

H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SSY0.8-20H**

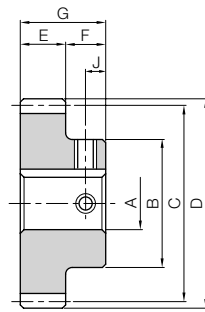
Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Keyway
				A _{H7}	B	C	D	E	F	G	Width x Depth
SSY0.8-20	m0.8	20	S1	5	13.5	16	17.6	4	8	12	—
SSY0.8-25		25	S1	5	17	20	21.6				
SSY0.8-30		30	S1	5	20	24	25.6				
SSY0.8-40		40	S1	5	25	32	33.6				
SSY0.8-50		50	S1	5	25	40	41.6				
SSY0.8-50A			S1T	6							
SSY1-12	m1	12	S1	5	9	12	14	6	8	14	—
SSY1-12A			S1T								
SSY1-14		14	S1	5	11	14	16				
SSY1-14A			S1T								
SSY1-15		15	S1	6	12	15	17				
SSY1-15A			S1T								
SSY1-16		16	S1	6	13	16	18				
SSY1-16A			S1T								
SSY1-18		18	S1	6	14	18	20				
SSY1-18A			S1T								
SSY1-20		20	S1	6	16	20	22				
SSY1-20A			S1T								
SSY1-20B			S1T	8							
SSY1-24		24	S1	6	16	24	26				
SSY1-24A			S1T								
SSY1-25		25	S1	6	16	25	27				
SSY1-28		28	S1	6	16	28	30				
SSY1-28A			S1T								
SSY1-30		30	S1	6	25	30	32				
SSY1-30A			S1T								
SSY1-30B			S1T	8							
SSY1-32		32	S1	6	25	32	34				
SSY1-35		35	S1	6	25	35	37				
SSY1-35A			S1T	8							
SSY1-36	36	S1	6	25	36	38					
SSY1-40	40	S1	8	28	40	42					
SSY1-40A		S1T									
SSY1-45	45	S1	8	28	45	47					
SSY1-48	48	S1	8	28	48	50					
SSY1-50	50	S1	8	28	50	52					
SSY1-55	55	S1	8	28	55	57					
SSY1-56	56	S1	8	28	56	58					
SSY1-60	60	S1	8	35	60	62					
SSY1-64	64	S1	8	35	64	66					
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					
SSY1-90	90	S1	10	40	90	92					
SSY1-100	100	S1	10	50	100	102					
SSY1-110	110	S1	10	50	110	112					
SSY1-120	120	S1	10	50	120	122	—				
SSY1-120A		S1K	12	35				4 x 1.8			

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).





S1T



S1K

Socket head screw		Allowable torque						Backlash (mm)	Weight (kg)	Catalog Number	
		Bending strength		Surface durability		Surface durability					
Size	J	N·m	kgf·m	N·m	kgf·m	N·m	kgf·m				
—	—	1.47	0.15	0.085	0.0087	0.41	0.042	0 ~0.10	0.013	SSY0.8-20	
—	—	2.03	0.21	0.134	0.014	0.65	0.066		0.022	SSY0.8-25	
—	—	2.60	0.27	0.197	0.020	0.95	0.097		0.032	SSY0.8-30	
—	—	3.77	0.39	0.362	0.037	1.71	0.17		0.054	SSY0.8-40	
M4	4	4.98	0.51	0.580	0.059	2.70	0.28		0.068	SSY0.8-50	
								0.067	SSY0.8-50A		
—	—	1.22	0.12	0.069	0.0070	0.34	0.034	0.08~0.18	0.0072	SSY1-12	
M4	4								0.0070	SSY1-12A	
—	—	1.98	0.20	0.096	0.010	0.47	0.048		0.011	SSY1-14	
M4	4								0.011	SSY1-14A	
—	—	2.22	0.23	0.11	0.011	0.54	0.055		0.012	SSY1-15	
M4	4								0.012	SSY1-15A	
—	—	2.46	0.25	0.13	0.013	0.62	0.063		0.015	SSY1-16	
M4	4								0.014	SSY1-16A	
—	—	2.95	0.30	0.16	0.017	0.79	0.08		0.019	SSY1-18	
M4	4								0.018	SSY1-18A	
—	—	3.45	0.35	0.20	0.021	0.98	0.10		0.024	SSY1-20	
M4	4								0.024	SSY1-20A	
M5	4								0.021	SSY1-20B	
—	—	4.48	0.46	0.30	0.030	1.42	0.14		0.031	SSY1-24	
M4	4								0.030	SSY1-24A	
—	—	4.74	0.48	0.32	0.033	1.54	0.16		0.033	SSY1-25	
—	—	5.55	0.57	0.41	0.042	1.95	0.20		0.039	SSY1-28	
M4	4								0.038	SSY1-28A	
—	—	6.08	0.62	0.47	0.048	2.24	0.23		0.061	SSY1-30	
M4	4								0.060	SSY1-30A	
M5	4							0.057	SSY1-30B		
—	—	6.63	0.68	0.54	0.055	2.56	0.26	0.066	SSY1-32		
—	—	7.45	0.76	0.66	0.067	3.08	0.31	0.073	SSY1-35		
M5	4							0.069	SSY1-35A		
—	—	7.73	0.79	0.70	0.071	3.26	0.33	0.076	SSY1-36		
—	—	8.84	0.90	0.87	0.089	4.05	0.41	0.092	SSY1-40		
M5	4							0.091	SSY1-40A		
—	—	10.3	1.05	1.12	0.11	5.17	0.53	0.11	SSY1-45		
—	—	11.1	1.13	1.28	0.13	5.90	0.60	0.12	SSY1-48		
—	—	11.7	1.19	1.39	0.14	6.42	0.65	0.13	SSY1-50		
—	—	13.1	1.34	1.70	0.17	7.81	0.80	0.15	SSY1-55		
—	—	13.4	1.37	1.77	0.18	8.11	0.83	0.15	SSY1-56		
—	—	14.5	1.48	2.04	0.21	9.34	0.95	0.19	SSY1-60		
—	—	15.7	1.60	2.34	0.24	10.7	1.09	0.21	SSY1-64		
—	—	17.4	1.78	2.82	0.29	12.8	1.31	0.24	SSY1-70		
—	—	18.0	1.84	2.99	0.30	13.6	1.39	0.25	SSY1-72		
—	—	18.9	1.93	3.26	0.33	14.8	1.51	0.26	SSY1-75		
—	—	20.3	2.07	3.74	0.38	16.9	1.72	0.31	SSY1-80		
—	—	23.3	2.37	4.79	0.49	21.5	2.19	0.37	SSY1-90		
—	—	26.2	2.67	5.98	0.61	26.6	2.72	0.48	SSY1-100		
—	—	29.1	2.97	7.31	0.75	32.4	3.30	0.56	SSY1-110		
—	—	32.1	3.27	8.80	0.90	38.7	3.94	0.65	SSY1-120		
M4	4							0.58	SSY1-120A		

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

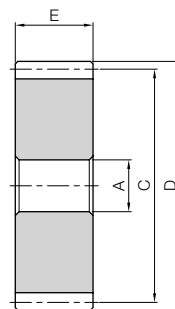
Worm Gears

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



S5



















H To order Hardened Plus, please specify **Catalog No. + H**. Example: **SSAY1-20H**

Catalog Number	Module	No. of teeth	Shape	Bore	Pitch dia.	Outside dia.	Face width	Allowable torque					
								Bending strength		Surface durability		Surface durability H	
								N·m	kgf·m	N·m	kgf·m	N·m	kgf·m
SSAY1-20	m1	20	S5	6	20	22	6	3.45	0.35	0.20	0.021	0.98	0.10
SSAY1-24		24			26	4.48		0.46	0.30	0.030	1.42	0.14	
SSAY1-25		25			27	4.74		0.48	0.32	0.033	1.54	0.16	
SSAY1-28		28			30	5.55		0.57	0.41	0.042	1.95	0.20	
SSAY1-30		30			32	6.08		0.62	0.47	0.048	2.24	0.23	
SSAY1-32		32		34	6.63	0.68		0.54	0.055	2.56	0.26		
SSAY1-35		35		37	7.45	0.76		0.66	0.067	3.08	0.31		
SSAY1-36		36		38	7.73	0.79		0.70	0.071	3.26	0.33		
SSAY1-40		40		42	8.84	0.90		0.87	0.089	4.05	0.41		
SSAY1-45		45		47	10.3	1.05		1.12	0.11	5.17	0.53		
SSAY1-48	48	50	11.1	1.13	1.28	0.13	5.90	0.60					
SSAY1-50	50	52	11.7	1.19	1.39	0.14	6.42	0.65					
SSAY1-55	55	57	13.1	1.34	1.70	0.17	7.81	0.80					
SSAY1-56	56	58	13.4	1.37	1.77	0.18	8.11	0.83					
SSAY1-60	60	62	14.5	1.48	2.04	0.21	9.34	0.95					
SSAY1-70	70	72	17.4	1.78	2.82	0.29	12.8	1.31					
SSAY1-80	80	82	20.3	2.07	3.74	0.38	16.9	1.72					
SSAY1-100	100	102	26.2	2.67	5.98	0.61	26.6	2.72					

[Caution on Secondary Operations] ① See Page 22 for more details on Hardened Plus (H Series and HJ Series).

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



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	

- Spur Gears
- Helical Gears
- Internal Gears
- Racks
- CP Racks & Pinions
- Miter Gears
- Bevel Gears
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- Gearboxes
- Other Products



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

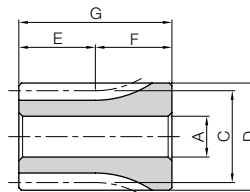
Gearboxes

Other Products

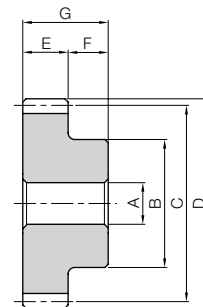


Specifications	
Precision grade	JIS grade N8 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	SUS303
Heat treatment	—
Tooth hardness	(less than 187HB)

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



S3

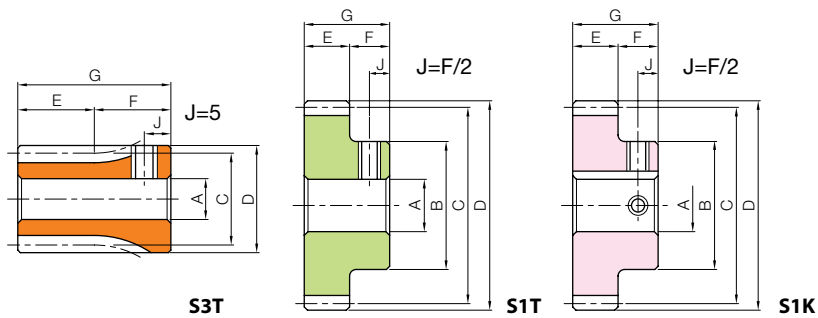


S1

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)
			AH7	B	C	D	E	F	G	Bending strength	Surface durability	Bending strength	Surface durability													
SUS1-15	15	S3	8	17	15	17	10	10	20	30	2.04	0.12	0.21	0.013	0.08~0.18	0.038										
SUS1-16	16			18	16	18					2.26	0.14	0.23	0.015												
SUS1-18	18			20	18	20					2.71	0.18	0.28	0.019												
SUS1-20	20			16	20	22					3.18	0.23	0.32	0.024												
SUS1-22	22			18	22	24					3.65	0.29	0.37	0.029												
SUS1-24	24	S1	10	20	24	26	10	10	20	4.13	0.35	0.42	0.036	0.08~0.18	0.053											
SUS1-25	25			20	25	27				4.37	0.38	0.45	0.039													
SUS1-28	28			23	28	30				5.11	0.48	0.52	0.049													
SUS1-30	30			25	30	32				5.60	0.56	0.57	0.057													
SUS1-32	32			26	32	34				6.11	0.64	0.62	0.066													
SUS1-35	35			26	35	37				6.87	0.78	0.70	0.079													
SUS1-36	36			28	36	38				7.12	0.82	0.73	0.084													
SUS1-40	40			35	40	42				8.15	1.03	0.83	0.11													
SUS1-45	45			35	45	47				9.44	1.32	0.96	0.13													
SUS1-48	48			35	48	50				10.2	1.51	1.04	0.15													
SUS1-50	50	12	10	35	50	52	10	10	20	10.8	1.65	1.10	0.17	0.08~0.18	0.22											
SUS1-55	55			40	55	57				12.1	2.01	1.23	0.21													
SUS1-56	56			40	56	58				12.3	2.09	1.26	0.21													
SUS1-60	60			40	60	62				13.4	2.42	1.37	0.25													
SUS1-64	64			45	64	66				14.5	2.77	1.47	0.28													
SUS1-70	70			50	70	72				16.1	3.34	1.64	0.34													
SUS1-80	80			60	80	82				18.7	4.42	1.91	0.45													
SUS1-90	90			60	90	92				21.4	5.67	2.19	0.58													
SUS1-100	100	12	10	60	100	102	10	10	20	24.1	7.08	2.46	0.72	0.08~0.18	0.83											
SUS1-120	120			60	120	122				29.6	10.4	3.01	1.06													



J Series



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

* 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	-	4x1.8		5x2.3				6x2.8				8x3.3		10x3.3		
Screw size	-	4x1.8		5x2.3				6x2.8				8x3.3		10x3.3		
Catalog Number	M5	M4				M5				M6		M8				
SUS1-15 J BORE	Orange															
SUS1-16 J BORE	Orange															
SUS1-18 J BORE	Orange															
SUS1-20 J BORE	Green															
SUS1-22 J BORE	Green															
SUS1-24 J BORE	Green															
SUS1-25 J BORE	Green															
SUS1-28 J BORE	Green	Light Pink	Light Pink													
SUS1-30 J BORE	Green	Light Pink	Light Pink	Light Pink												
SUS1-32 J BORE	Green	Light Pink	Light Pink	Light Pink	Light Pink											
SUS1-35 J BORE	Green	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink										
SUS1-36 J BORE	Green	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink									
SUS1-40 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink								
SUS1-45 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink							
SUS1-48 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink						
SUS1-50 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink					
SUS1-55 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink				
SUS1-56 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink			
SUS1-60 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink		
SUS1-64 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	
SUS1-70 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink
SUS1-80 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink
SUS1-90 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink
SUS1-100 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink
SUS1-120 J BORE	White	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink	Light Pink



[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.

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



Stainless Steel Spur Gears



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

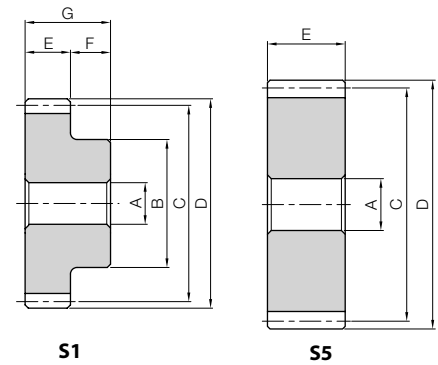
Gearboxes

Other Products



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

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

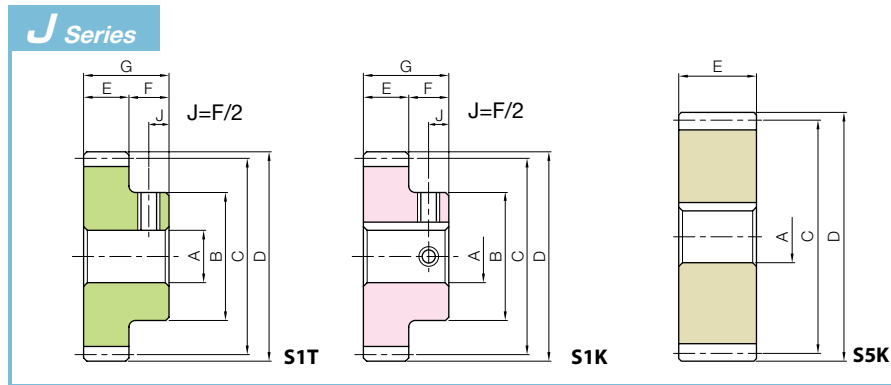


S1

S5

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)
			AH7	B	C	D	E	F	G	Bending strength	Surface durability	Bending strength	Surface durability		
SUS1.5-15	15	S1	8	18	22.5	25.5	15	14	29	6.89	0.43	0.70	0.044	0.10~0.22	0.064
SUS1.5-16	16			20	24	27				7.63	0.50	0.78	0.051		
SUS1.5-18	18			22	27	30				9.16	0.65	0.93	0.066		
SUS1.5-20	20			24	30	33				10.7	0.82	1.09	0.084		
SUS1.5-22	22			26	33	36				12.3	1.01	1.26	0.10		
SUS1.5-24	24			28	36	39				13.9	1.23	1.42	0.13		
SUS1.5-25	25			30	37.5	40.5				14.8	1.35	1.50	0.14		
SUS1.5-28	28			36	42	45				17.2	1.71	1.76	0.17		
SUS1.5-30	30			38	45	48				18.9	1.98	1.93	0.20		
SUS1.5-32	32			40	48	51				20.6	2.27	2.10	0.23		
SUS1.5-35	35	10	42	52.5	55.5	23.2	2.74	2.36	0.28	0.10~0.22	0.39				
SUS1.5-36	36		45	54	57	24.0	2.91	2.45	0.30						
SUS1.5-40	40		45	60	63	27.5	3.62	2.80	0.37						
SUS1.5-42	42		45	63	66	29.2	4.01	2.98	0.41						
SUS1.5-45	45		45	67.5	70.5	31.9	4.64	3.25	0.47						
SUS1.5-48	48		45	72	75	34.5	5.31	3.52	0.54						
SUS1.5-50	50	12	50	75	78	36.3	5.79	3.70	0.59	0.10~0.22	0.72				
SUS1.5-55	55		55	82.5	85.5	40.7	7.08	4.15	0.72						
SUS1.5-56	56		55	84	87	41.6	7.36	4.24	0.75						
SUS1.5-60	60		60	90	93	45.2	8.51	4.61	0.87						
SUS1.5-64	64		60	96	99	48.8	9.75	4.97	0.99						
SUS1.5-70	70		70	105	108	54.2	11.8	5.52	1.20						
SUS1.5-80	80	15	80	120	123	63.2	15.6	6.45	1.59	0.10~0.22	1.86				
SUS1.5-100	100		80	150	153	81.4	25.2	8.30	2.57						
SUS2-15	15	S1	12	24	30	34	20	16	36	16.3	1.05	1.67	0.11	0.12~0.26	0.14
SUS2-16	16			26	32	36				18.1	1.22	1.85	0.12		
SUS2-18	18			30	36	40				21.7	1.59	2.21	0.16		
SUS2-20	20			32	40	44				25.4	2.01	2.59	0.20		
SUS2-22	22			36	44	48				29.2	2.48	2.98	0.25		
SUS2-24	24			38	48	52				33.0	3.01	3.37	0.31		
SUS2-25	25			40	50	54				35.0	3.30	3.57	0.34		
SUS2-28	28			45	56	60				40.9	4.18	4.17	0.43		
SUS2-30	30			50	60	64				44.8	4.83	4.57	0.49		
SUSA2-32	32			S5	15	64				68	74	20	—		
SUSA2-35	35	70	74			74	54.9	6.67	5.60	0.68					
SUSA2-36	36	72	76			76	57.0	7.08	5.81	0.72					
SUSA2-40	40	80	84			84	65.2	8.85	6.65	0.90					
SUSA2-42	42	84	88			88	69.3	9.81	7.07	1.00					
SUSA2-45	45	90	94			94	75.5	11.4	7.70	1.16					
SUSA2-48	48	96	100			100	81.8	13.0	8.34	1.33					
SUSA2-50	50	100	104			104	86.0	14.2	8.77	1.44					
SUSA2-55	55	110	114			114	96.5	17.3	9.84	1.77					
SUSA2-60	60	120	124			124	107	20.8	10.9	2.13					
SUSA2-70	70	140	144	144	128	29.0	13.1	2.96							





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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		8	10	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		M5	M4				M5				M6		M8		M10		-			
SUS1.5-15 J BORE																				
SUS1.5-16 J BORE																				
SUS1.5-18 J BORE																				
SUS1.5-20 J BORE																				
SUS1.5-22 J BORE																				
SUS1.5-24 J BORE																				
SUS1.5-25 J BORE																				
SUS1.5-28 J BORE																				
SUS1.5-30 J BORE																				
SUS1.5-32 J BORE																				
SUS1.5-35 J BORE																				
SUS1.5-36 J BORE																				
SUS1.5-40 J BORE																				
SUS1.5-42 J BORE																				
SUS1.5-45 J BORE																				
SUS1.5-48 J BORE																				
SUS1.5-50 J BORE																				
SUS1.5-55 J BORE																				
SUS1.5-56 J BORE																				
SUS1.5-60 J BORE																				
SUS1.5-64 J BORE																				
SUS1.5-70 J BORE																				
SUS1.5-80 J BORE																				
SUS1.5-100J BORE																				
SUS2-15 J BORE																				
SUS2-16 J BORE																				
SUS2-18 J BORE																				
SUS2-20 J BORE																				
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SUS2-30 J BORE																				
SUSA2-32 J BORE																				
SUSA2-35 J BORE																				
SUSA2-36 J BORE																				
SUSA2-40 J BORE																				
SUSA2-42 J BORE																				
SUSA2-45 J BORE																				
SUSA2-48 J BORE																				
SUSA2-50 J BORE																				
SUSA2-55 J BORE																				
SUSA2-60 J BORE																				
SUSA2-70 J BORE																				



[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.

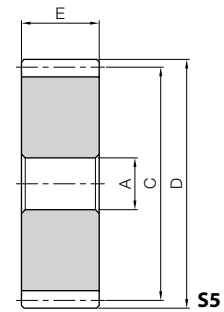
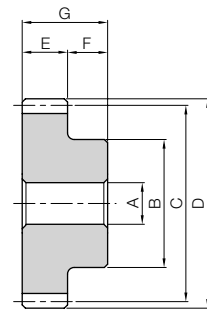


Stainless Steel Spur Gears



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)

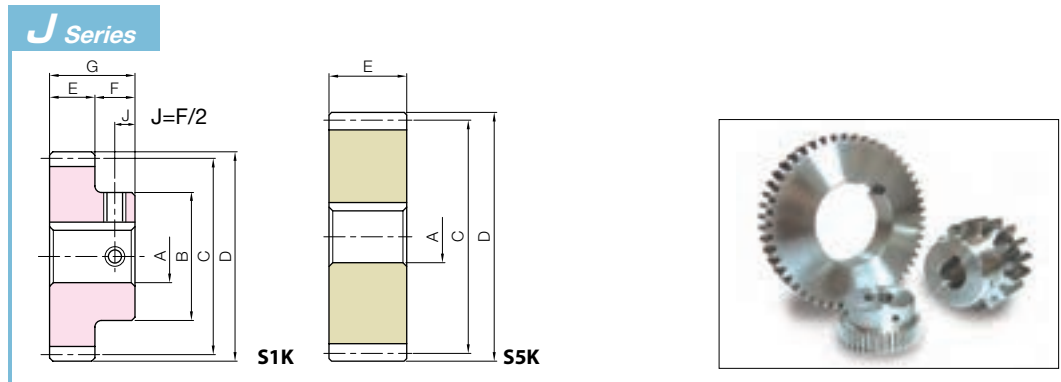
* The precision grade of J Series products is equivalent to the value shown in the table.



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

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)
			AH7	B	C	D	E	F	G	Bending strength	Surface durability	Bending strength	Surface durability									
SUS2.5-15	15	S1	15	30	37.5	42.5	18	43	25	—	—	—	—	—	—	—	31.9	2.11	3.25	0.21	0.14~0.28	0.26
SUS2.5-16	16			32	40	45											35.3	2.44	3.60	0.25		
SUS2.5-18	18			38	45	50											42.4	3.18	4.32	0.32		
SUS2.5-20	20			40	50	55											49.6	4.02	5.06	0.41		
SUS2.5-24	24			48	60	65											64.5	6.01	6.58	0.61		
SUS2.5-25	25			50	62.5	67.5											68.3	6.58	6.96	0.67		
SUS2.5-28	28	60	70	75	79.8	8.34	8.14	0.85														
SUS2.5-30	30	65	75	80	87.6	9.65	8.93	0.98														
SUSA2.5-32	32	S5	20	—	80	85	—	—	—	—	—	—	—	—	—	—	95.4	11.1	9.73	1.13	0.14~0.28	0.96
SUSA2.5-36	36				90	95											111	14.2	11.3	1.45		
SUSA2.5-40	40				100	105											127	17.7	13.0	1.81		
SUSA2.5-42	42				105	110											135	19.6	13.8	2.00		
SUSA2.5-48	48				120	125											160	26.1	16.3	2.66		
SUSA2.5-50	50				125	130											168	28.4	17.1	2.90		
SUSA2.5-60	60	150	155	209	42.0	21.3	4.28															
SUSA2.5-64	64	160	165	226	48.2	23.0	4.91															
SUS3-15	15	S1	15	36	45	51	20	50	30	—	—	—	—	—	—	—	55.1	3.71	5.62	0.38	0.14~0.32	0.47
SUS3-18	18			40	54	60											73.3	5.59	7.47	0.57		
SUS3-20	20			50	60	66											85.8	7.07	8.74	0.72		
SUS3-22	22			54	66	72											98.5	8.73	10.0	0.89		
SUS3-24	24			58	72	78											111	10.6	11.4	1.08		
SUS3-25	25			60	75	81											118	11.6	12.0	1.18		
SUS3-28	28	70	84	90	138	14.7	14.1	1.50														
SUS3-30	30	75	90	96	151	17.0	15.4	1.74														
SUSA3-32	32	S5	20	—	96	102	—	—	—	—	—	—	—	—	—	—	165	19.5	16.8	1.99	0.14~0.32	1.65
SUSA3-35	35				105	111											185	23.6	18.9	2.40		
SUSA3-36	36				108	114											192	25.0	19.6	2.55		
SUSA3-40	40				120	126											220	31.3	22.4	3.19		
SUSA3-45	45				135	141											255	40.2	26.0	4.10		
SUSA3-50	50				150	156											290	50.4	29.6	5.14		
SUSA3-60	60	180	186	362	74.3	36.9	7.58															
SUS4-15	15	S1	20	45	60	68	40	25	65	—	—	—	—	—	—	—	131	9.06	13.3	0.92	0.18~0.38	1.05
SUS4-20	20			65	80	88											203	17.3	20.7	1.76		
SUS4-25	25			84	100	108											280	28.3	28.5	2.89		
SUS4-30	30			100	120	128											359	41.7	36.6	4.25		
SUSA4-40	40	S5	30	—	160	168	—	—	—	—	—	—	—	—	—	—	521	77.1	53.2	7.86	0.18~0.38	6.15
SUSA4-50	50				200	208											573	103	58.5	10.5		





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

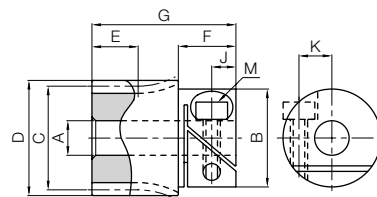
To order J Series products, please specify: **Catalog No. + J + BORE.**

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

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



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.

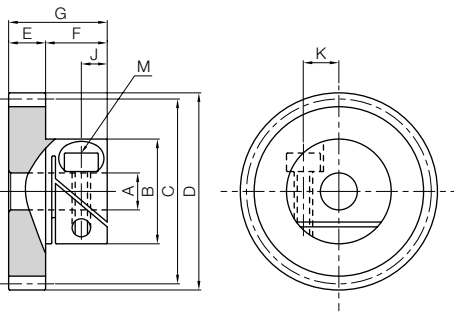
S3

Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Hex socket screw			
				A _{H7}	B	C	D	E	F	G	M	J	K	
SUSF0.5-24	m0.5	24	S3	5	14	12	13	7	8	22	M2.5	3.3	4.4	
SUSF0.5-30		30	S1			15	16							
SUSF0.5-50		50		6	17	25	26	5	10	15	M3	4.5	5.7	
SUSF0.5-60		60		8	19	30	31							
SUSF0.5-70		70		10	24	35	36	14	19	M4	5.3	7.7		
SUSF0.5-80		80	40			41								
SUSF1-14	m1	14	S3	6	17	14	16	8	10	25	M3	4.5	5.7	
SUSF1-15		15	15			17								
SUSF1-18		18	18			20								
SUSF1-20		20	S1	8	19	20	22	6	16	6				
SUSF1-24		24				24	26							
SUSF1-25		25				25	27							
SUSF1-30		30				30	32							
SUSF1-35		35	10	24	50	52	14	20	M4	5.3	7.7			
SUSF1-36		36										36	38	
SUSF1-40		40										40	42	
SUSF1-50	50	64	S1	10	24	60	62	14	20	M4	5.3	7.7		
SUSF1-60	60												60	62
SUSF1-64	64												64	66

- [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.

[Caution on Secondary Operations] ① Secondary operations cannot be performed, as this is a complete product.





S1

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					
0.72	0.056	0.074	0.0057	0.62	0.45	0~0.10	20.0	SUSF0.5-24
0.98	0.091	0.10	0.0093				16.9	SUSF0.5-30
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	54.7	SUSF0.5-70			
2.34	0.51	0.24	0.052	4.50	2.00	88.2	SUSF0.5-80	
1.46	0.088	0.15	0.0090	1.79	0.80	0~0.10	33.3	SUSF1-14
1.63	0.10	0.17	0.010				36.2	SUSF1-15
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				35.9	SUSF1-24
2.62	0.23	0.27	0.023	2.22	0.80		37.8	SUSF1-25
3.36	0.34	0.34	0.034				49.7	SUSF1-30
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
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	

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

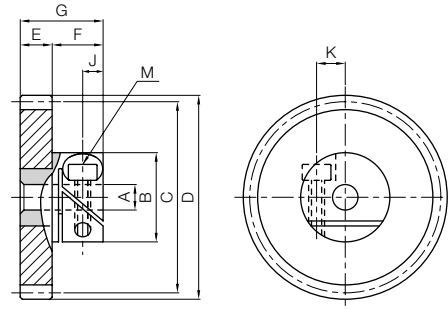


- Spur Gears
- Helical Gears
- Internal Gears
- Racks
- CP Racks & Pinions
- Miter Gears
- Bevel Gears
- Screw Gears
- Worm Gears
- Gearboxes
- Other Products



Specifications	
Precision grade	JIS grade N10 (JIS B1702-1:1998)*
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	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Hex socket screw		
				A _{H7}	B	C	D	E	F	G	M	J	K
DSF0.5-36	m0.5	36	S1	5	14	18	19	5	8.5	13.5	M2.5	3.3	4.4
DSF0.5-40		20				21							
DSF0.5-50		25				26							
DSF0.5-60		30				31							
DSF0.5-80		40				41							
DSF0.5-120		60				61							
DSF1-20	m1	20	S1	8	19	20	22	6	10	16	M3	4.5	6
DSF1-24		24				26							
DSF1-25		25				27							
DSF1-30		30				32							
DSF1-32		32				34							
DSF1-36		36				38							
DSF1-40		40				42							
DSF1-50		50				52							
DSF1-60		60				62							
DSF1-80		80				82							
DSF1-100	100	102											

- [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.

[Caution on Secondary Operations] ① Secondary operations cannot be performed, as this is a complete product.



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	Bending strength					
0.49	0.050	0.62	0.45	0~0.10	11.7	DSF0.5-36
0.55	0.057				12.1	DSF0.5-40
0.73	0.075				13.4	DSF0.5-50
0.90	0.092				14.9	DSF0.5-60
1.25	0.13				18.8	DSF0.5-80
1.93	0.20	2.22	0.80		40.1	DSF0.5-120
0.96	0.098	0.62	0.45	0~0.10	12.7	DSF1-20
1.22	0.12				13.9	DSF1-24
1.28	0.13				14.2	DSF1-25
1.61	0.16				26.5	DSF1-30
1.75	0.18	2.22	0.80	0~0.10	27.3	DSF1-32
2.04	0.21				29.1	DSF1-36
2.33	0.24				31.2	DSF1-40
3.07	0.31				37.1	DSF1-50
3.78	0.39				44.5	DSF1-60
5.23	0.53				63.1	DSF1-80
6.68	0.68				87.0	DSF1-100

Spur
GearsHelical
GearsInternal
Gears

Racks

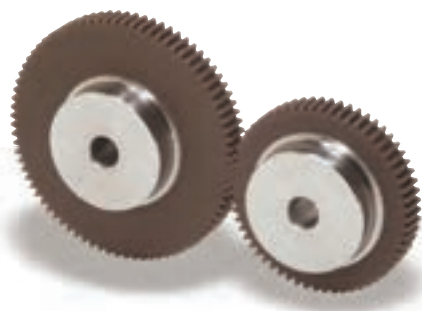
CP Racks &
PinionsMiter
GearsBevel
GearsScrew
GearsWorm
Gears

Gearboxes

Other
Products

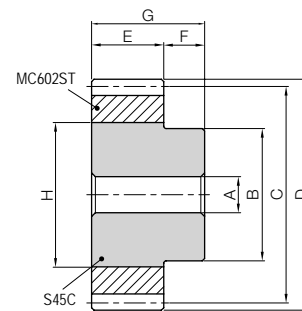


Plastic Spur Gears with Steel Core



Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	MC602ST with S45C core
Heat Treatment	—
Tooth hardness	(115 to 120HRR)

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



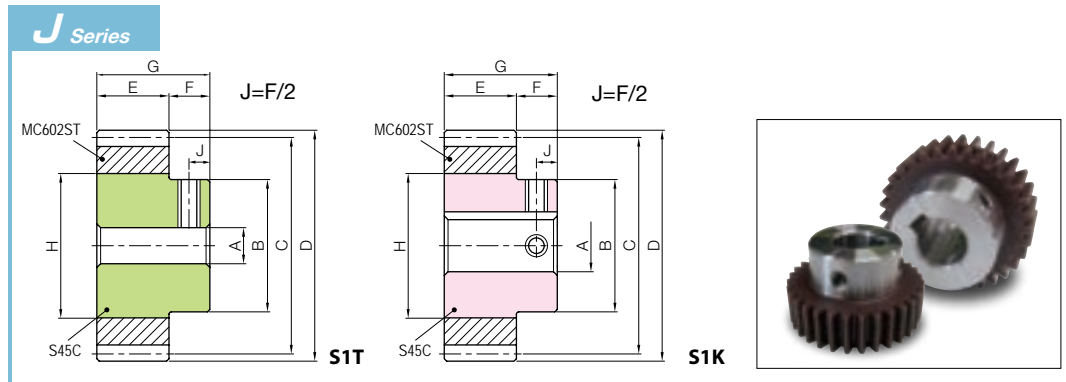
S1

Catalog Number	No. of teeth	Shape	Bore		Pitch dia. C	Outside dia. D	Face width		Hub width F	Total length G	Core O.D. H	Allowable torque (N·m)		Backlash (mm)	Weight (kg)		
			A _{H7}	B			E	F				Bending strength	Bending strength				
NSU1-30	30	S1	8	20	30	32	10	10	20	20	20	1.23	0.13	0~0.34	0.046		
NSU1-35	35			25	35	37						25	1.50			0.15	
NSU1-36	36			25	36	38						25	1.56			0.16	
NSU1-40	40			25	40	42						28	1.78			0.18	
NSU1-45	45			30	45	47						34	2.06			0.21	
NSU1-48	48		10	30	48	50	10	10	20	34	34	2.23	0.23	0~0.36	0.13		
NSU1-50	50				50	52						34	2.35			0.24	
NSU1-60	60				60	62						45	2.93			0.30	
NSU1-70	70				40	70						72	45			3.46	0.35
NSU1-80	80				80	82						45	4.00			0.41	
NSU1-90	90	40	90	92	55	4.56	0.46	0.32									
NSU1-100	100								100	102	65	5.12	0.52	0.40			
NSU1.5-30	30	S1	10	30	45	48	15	12	27	30	30	4.15	0.42	0~0.38	0.15		
NSU1.5-32	32			48	51	33						4.51	0.46				
NSU1.5-35	35			33	52.5	55.5						36	5.07			0.52	
NSU1.5-36	36			54	57	36						5.26	0.54				
NSU1.5-40	40			60	63	45						6.00	0.61				
NSU1.5-45	45		40	67.5	70.5	45	6.94	0.71	0.33								
NSU1.5-50	50									75	78	45	7.92	0.81			
NSU1.5-60	60		12	50	90	55	9.89	1.01	0.51								
NSU1.5-80	80									120	123	85	13.5	1.38			
NSU1.5-90	90									60	135	138	100	15.4	1.57		
NSU2-20	20	S1	10	22	40	44	20	14	34	22	22	5.89	0.60	0~0.42	0.10		
NSU2-25	25			30	50	54						30	7.85			0.80	
NSU2-28	28			35	56	60						35	9.05			0.92	
NSU2-30	30			60	64	35						9.84	1.00				
NSU2-32	32			64	68	40						10.7	1.09				
NSU2-35	35		12	40	70	74	45	12.0	1.22	0.41							
NSU2-36	36										72	76	45	12.5	1.27		
NSU2-40	40										80	84	60	14.2	1.45		
NSU2-45	45		55	90	94	60	16.5	1.68	0.74								
NSU2-48	48									96	100	65	17.8	1.82			
NSU2-50	50	100								104	65	18.8	1.92				
NSU2-56	56	60	112	116	65	21.5	2.20	0.95									
NSU2-60	60								120	124	85	23.5	2.39				
NSU2-80	80								160	164	125	32.0	3.27				

[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.

[Caution on Secondary Operations] ① Because it affects the welded portion, there is no additional modification other than to the boss part.





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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		8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35
Screw size		4x1.8			5x2.3				6x2.8				8x3.3		10 X 3.3		
Catalog Number		M5		M4				M5				M6		M8			
NSU1-30 J BORE																	
NSU1-35 J BORE																	
NSU1-36 J BORE																	
NSU1-40 J BORE																	
NSU1-45 J BORE																	
NSU1-48 J BORE																	
NSU1-50 J BORE																	
NSU1-60 J BORE																	
NSU1-70 J BORE																	
NSU1-80 J BORE																	
NSU1-90 J BORE																	
NSU1-100 J BORE																	
NSU1.5-30 J BORE																	
NSU1.5-32 J BORE																	
NSU1.5-35 J BORE																	
NSU1.5-36 J BORE																	
NSU1.5-40 J BORE																	
NSU1.5-45 J BORE																	
NSU1.5-50 J BORE																	
NSU1.5-60 J BORE																	
NSU1.5-80 J BORE																	
NSU1.5-90 J BORE																	
NSU2-20 J BORE																	
NSU2-25 J BORE																	
NSU2-28 J BORE																	
NSU2-30 J BORE																	
NSU2-32 J BORE																	
NSU2-35 J BORE																	
NSU2-36 J BORE																	
NSU2-40 J BORE																	
NSU2-45 J BORE																	
NSU2-48 J BORE																	
NSU2-50 J BORE																	
NSU2-56 J BORE																	
NSU2-60 J BORE																	
NSU2-80 J BORE																	

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.

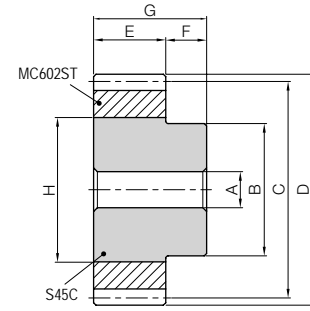


Plastic Spur Gears with Steel Core



Specifications	
Precision grade	JIS grade N9 (JIS B1702-1: 1998)*
Gear teeth	Standard full depth
Pressure angle	20°
Material	MC602ST with S45C core
Heat Treatment	—
Tooth hardness	(115 to 120HRR)

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



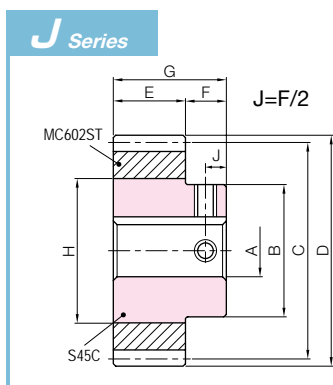
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Catalog Number	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Core O.D.	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)										
			A _{H7}	B	C	D	E	F	G	H	Bending strength	Bending strength												
NSU2.5-18	18	S1	A _{H7}	25	45	50	25	15	40	25	9.93	1.01	0~0.44	0.15										
NSU2.5-20	20			28	50	55				28	11.5	1.17												
NSU2.5-24	24			35	60	65				35	14.5	1.48												
NSU2.5-25	25			35	62.5	67.5				35	15.3	1.56												
NSU2.5-28	28			40	70	75				40	17.7	1.80												
NSU2.5-30	30			45	75	80				30	17	47			50	19.2	1.96	0~0.46	0.61					
NSU2.5-32	32			45	80	85									50	20.9	2.13							
NSU2.5-36	36			55	90	95									60	24.3	2.48							
NSU2.5-40	40			65	100	105									70	27.8	2.83							
NSU2.5-50	50			65	125	130									95	36.7	3.74							
NSU2.5-60	60	70	150	155	145	79.1	8.07	115	45.8				4.67	0~0.48	2.62									
NSU2.5-70	70	70	175	180				140	54.1				5.51											
NSU3-20	20	S1	A _{H7}	33				60	66				30			17	47			33	19.9	2.03	0~0.54	0.35
NSU3-22	22			38				66	72											38	22.5	2.29		
NSU3-25	25			45				75	81											45	26.5	2.70		
NSU3-28	28			50				84	90	50	30.5	3.11												
NSU3-30	30			55				90	96	60	33.2	3.39												
NSU3-32	32			60				96	102	30	17	47						65	36.1	3.68	0~0.56	1.24		
NSU3-34	34			60				102	108									65	39.0	3.98				
NSU3-35	35			60				105	111									75	40.5	4.13				
NSU3-36	36			60	108	114	80	42.1	4.29															
NSU3-40	40			70	120	126	85	48.0	4.90															
NSU3-44	44	20	A _{H7}	132	138	130	72.7	7.42	95				54.0	5.51	0~0.56	2.31								
NSU3-45	45			135	141				105				55.5	5.66										
NSU3-48	48			144	150				105				60.2	6.14										
NSU3-50	50			150	156				105				63.4	6.46										
NSU3-56	56			168	174				130				72.7	7.42										
NSU3-60	60			70	180				186	145	79.1	8.07	145	79.1			8.07	0~0.56	4.62					
NSU3-70	70									210	216	175								93.4	9.53			

[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.

[Caution on Secondary Operations] ① Because it affects the welded portion, there is no additional modification other than to the boss part.

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

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

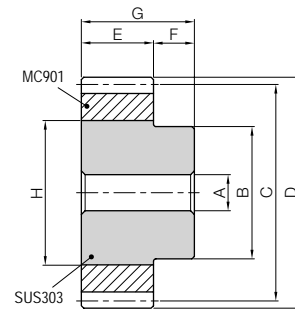
Bore H7		* The product shapes of J Series items are identified by background color.														
Keyway JS9		12	14	15	16	17	18	19	20	22	25	28	30	32	35	40
Screw size		4x1.8		5x2.3			6x2.8			8x3.3			10x3.3		12x3.3	
Catalog Number		M4			M5			M6			M8					
NSU2.5-18 J BORE																
NSU2.5-20 J BORE																
NSU2.5-24 J BORE																
NSU2.5-25 J BORE																
NSU2.5-28 J BORE																
NSU2.5-30 J BORE																
NSU2.5-32 J BORE																
NSU2.5-36 J BORE																
NSU2.5-40 J BORE																
NSU2.5-50 J BORE																
NSU2.5-60 J BORE																
NSU2.5-70 J BORE																
NSU3-20 J BORE																
NSU3-22 J BORE																
NSU3-25 J BORE																
NSU3-28 J BORE																
NSU3-30 J BORE																
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NSU3-35 J BORE																
NSU3-36 J BORE																
NSU3-40 J BORE																
NSU3-44 J BORE																
NSU3-45 J BORE																
NSU3-48 J BORE																
NSU3-50 J BORE																
NSU3-56 J BORE																
NSU3-60 J BORE																
NSU3-70 J BORE																

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.



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 is equivalent to the value shown in the table.



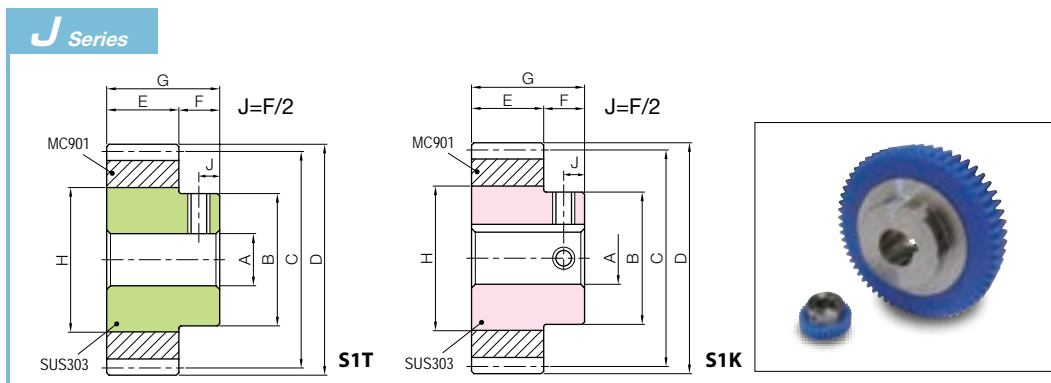
S1

Catalog Number	No. of teeth	Shape	Bore	Hub dia.	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 _{H7}	B	C	D	E	F	G	H	Bending strength	Bending strength		
PU1-30	30	S1	8	20	30	32	10	10	20	20	1.03	0.10	0~0.34	0.046
PU1-35	35		25	35	37	1.25					0.13			
PU1-40	40		25	40	42	1.48					0.15			
PU1-50	50		30	50	52	1.96					0.20			
PU1-60	60		40	60	62	2.41					0.25			
PU1-80	80		40	80	82	3.34					0.34			
PU1.5-30	30	S1	10	30	45	48	15	12	27	30	3.46	0.35	0~0.38	0.15
PU1.5-40	40		40	60	63	5.00					0.51			
PU1.5-50	50		40	75	78	6.60					0.67			
PU1.5-60	60		50	90	93	8.14					0.83			
PU1.5-80	80		60	120	123	11.3					1.15			
PU2-20	20	S1	10	22	40	44	20	14	34	22	4.91	0.50	0~0.42	0.10
PU2-25	25		30	50	54	6.54					0.67			
PU2-30	30		35	60	64	8.20					0.84			
PU2-35	35		40	70	74	10.0					1.02			
PU2-40	40		55	80	84	11.9					1.21			
PU2-50	50		60	100	104	15.7					1.60			
PU2-60	60		60	120	124	19.3					1.97			

[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.

[Caution on Secondary Operations] ① Because it affects the welded portion, there is no additional modification other than to the boss part.

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



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

* 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	—	4x1.8		5x2.3				6x2.8				8x3.3		10x3.3		
Screw size	—	4x1.8		5x2.3				6x2.8				8x3.3		10x3.3		
Catalog Number	M5	M4				M5				M6		M8				
PU1-30 J BORE																
PU1-35 J BORE																
PU1-40 J BORE																
PU1-50 J BORE																
PU1-60 J BORE																
PU1-80 J BORE																
PU1.5-30 J BORE																
PU1.5-40 J BORE																
PU1.5-50 J BORE																
PU1.5-60 J BORE																
PU1.5-80 J BORE																
PU2-20 J BORE																
PU2-25 J BORE																
PU2-30 J BORE																
PU2-35 J BORE																
PU2-40 J BORE																
PU2-50 J BORE																
PU2-60 J BORE																

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

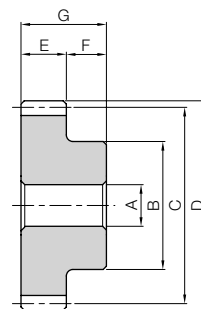
Gearboxes

Other Products



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

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



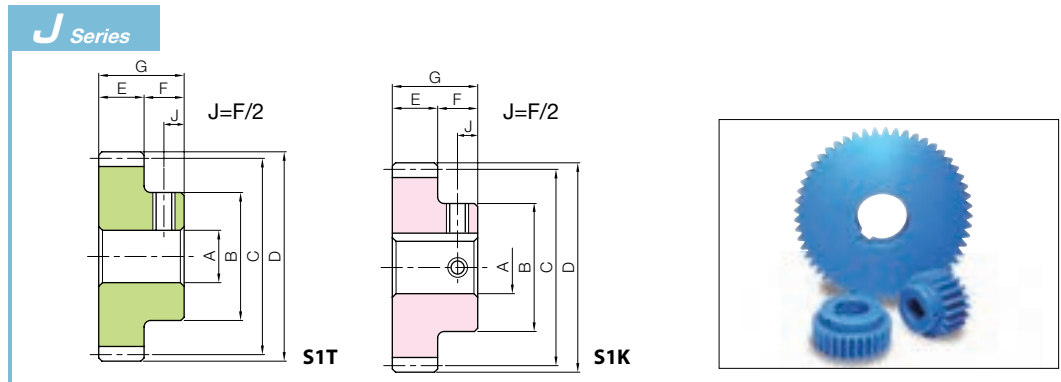
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Catalog Number	No. of teeth	Shape	Bore				Pitch dia.	Outside dia.	Face width			Total length	Allowable torque (N·m)		Backlash (mm)	Weight (kg)
			A	B	C	D			E	F	G		Bending strength	Bending strength		
PS1-15	15	S1	6	12	15	17	10	10	20	0.41	0.042	0~0.32	0.0027			
PS1-16	16			12	16	18				0.45	0.046					
PS1-18	18			14	18	20				0.53	0.054					
PS1-20	20			16	20	22				0.61	0.063					
PS1-22	22			18	22	24				0.69	0.071					
PS1-24	24		8	20	24	26				0.77	0.079					
PS1-25	25			20	25	27				0.82	0.083					
PS1-26	26			20	26	28				0.86	0.088					
PS1-28	28			22	28	30				0.94	0.096					
PS1-30	30			25	30	32				1.03	0.10					
PS1-32	32	10	35	26	32	34	1.11	0.11	0~0.34	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	10	40	48	50	50	1.86	0.19	0~0.36	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	10	40	70	72	72	2.87	0.29	0~0.36	0.057						
PS1-75	75			75	77	3.11	0.32	0.064								
PS1-80	80			80	82	3.34	0.34	0.071								
PS1-90	90			90	92	3.80	0.39	0.087								
PS1-95	95			95	97	4.03	0.41	0.095								
PS1-100	100			100	102	102	4.27	0.44		0.10						

* 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.

- 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
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Gearboxes
Other Products

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

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

Bores H8	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						
PS1-15 J BORE	Green														
PS1-16 J BORE	Green														
PS1-18 J BORE	Green														
PS1-20 J BORE	Green														
PS1-22 J BORE		Green													
PS1-24 J BORE		Green													
PS1-25 J BORE		Green													
PS1-26 J BORE		Green													
PS1-28 J BORE		Green	Pink												
PS1-30 J BORE		Green	Pink												
PS1-32 J BORE		Green	Pink												
PS1-35 J BORE		Green	Pink												
PS1-36 J BORE		Green	Pink												
PS1-40 J BORE			Pink												
PS1-45 J BORE			Pink												
PS1-48 J BORE			Pink												
PS1-50 J BORE			Pink												
PS1-55 J BORE			Pink												
PS1-60 J BORE			Pink												
PS1-65 J BORE			Pink												
PS1-70 J BORE			Pink												
PS1-75 J BORE			Pink												
PS1-80 J BORE			Pink												
PS1-90 J BORE			Pink												
PS1-95 J BORE			Pink												
PS1-100 J BORE			Pink												

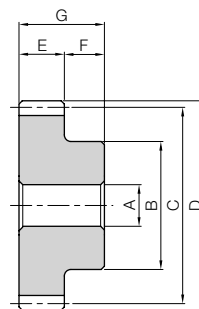
[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.

② Since tapped holes of plastic products are easily damaged, avoid overtightening when fastening screws. For products with a short tapped hole, tighten screws to a torque of less than 0.12 N·m for M4 threads, and 0.38 N·m for M5 threads.



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.

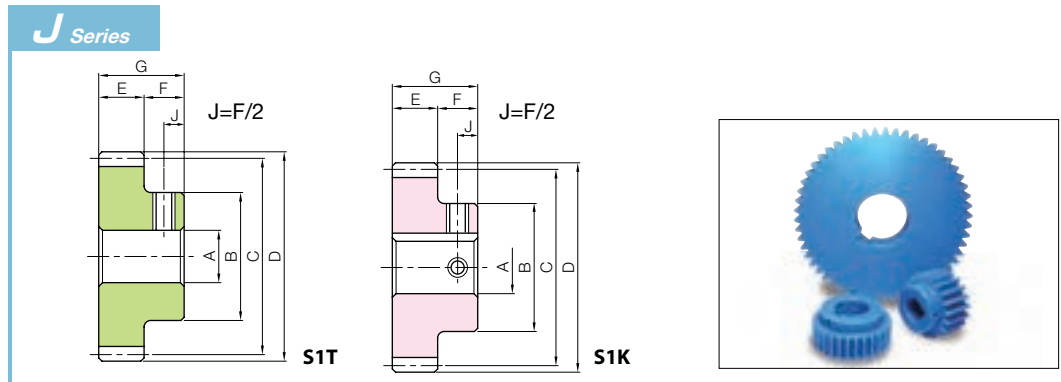


S1

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 _{H8}	B			C	D			E	F			G	Bending strength	Bending strength					
PS1.5-15	15	S1	8	18	22.5	25.5	15	10	25		1.39	0.14	0~0.38	0.0084								
PS1.5-16	16			20	24	27					1.53	0.16			0.010							
PS1.5-18	18			22	27	30					1.79	0.18				0.013						
PS1.5-20	20			24	30	33					2.07	0.21					0.016					
PS1.5-22	22			26	33	36					2.34	0.24						0.020				
PS1.5-24	24			28	36	39					2.61	0.27							0.023			
PS1.5-25	25			30	37.5	40.5					2.76	0.28								0.026		
PS1.5-26	26			32	39	42					2.91	0.3									0.029	
PS1.5-28	28			36	42	45					3.18	0.32										0.034
PS1.5-30	30			38	45	48					3.46	0.35										
PS1.5-32	32	40	48	51	3.76	0.38	0.045															
PS1.5-35	35	42	52.5	55.5	4.22	0.43		0.052														
PS1.5-36	36	45	54	57	4.38	0.45			0.057													
PS1.5-40	40	45	60	63	5.00	0.51				0.065												
PS1.5-45	45	45	67.5	70.5	5.79	0.59					0.078											
PS1.5-48	48	10	45	72	75	6.27						0.64	0~0.40	0.087								
PS1.5-50	50		45	75	78	6.60						0.67			0.093							
PS1.5-55	55		45	82.5	85.5	7.36						0.75				0.11						
PS1.5-60	60		50	90	93	8.14						0.83					0.13					
PS1.5-65	65		50	97.5	100.5	8.91						0.91						0.15				
PS1.5-70	70		12	50	105	108	9.69					0.99							0~0.42	0.17		
PS1.5-75	75	50		112.5	115.5	10.5	1.07	0.19														
PS1.5-80	80	55		120	123	11.3	1.15		0.22													
PS1.5-90	90	55		135	138	12.8	1.31			0.27												
PS1.5-100	100	60	150	153	14.4	1.47	0.34															

* 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.





Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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.												
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					
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														
PS1.5-90 J BORE														
PS1.5-100 J BORE														

- [Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
- ② Since tapped holes of plastic products are easily damaged, avoid overtightening when fastening screws. For products with a short tapped hole, tighten screws to a torque of less than 0.12 N·m for M4 threads, and 0.38 N·m for M5 threads.

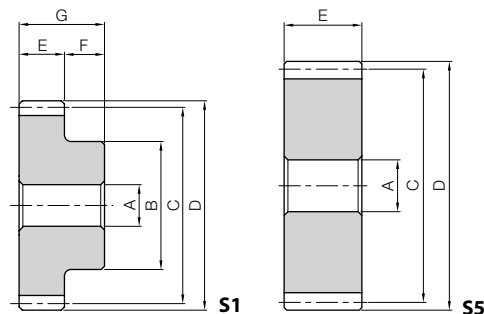


Plastic Spur Gears



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)

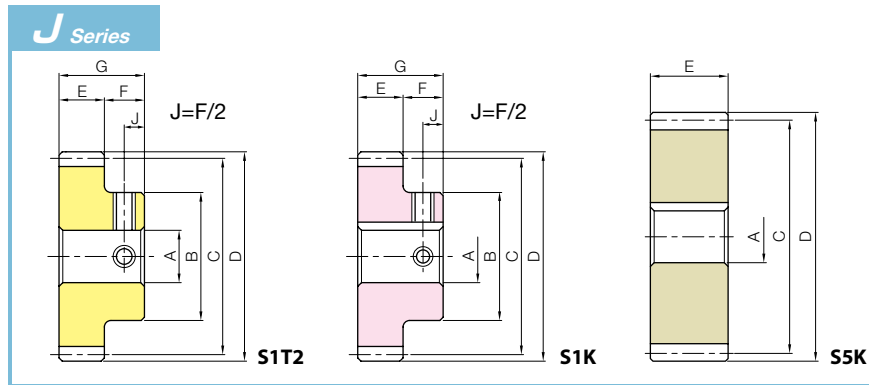
* The precision grade is equivalent to the value shown in the table.



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

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 _{H8}	B	C	D	E	F	G					Bending strength	Bending strength	
PS2-12	12	S1	10	18	24	28	20	10	30	2.25	0.23	0~0.42	0.011			
PS2-13	13			20	26	30				2.59	0.26					
PS2-14	14			20	28	32				2.96	0.30					
PS2-15	15			24	30	34				3.29	0.34					
PS2-16	16			26	32	36				3.63	0.37					
PS2-18	18			30	36	40				4.24	0.43					
PS2-20	20			32	40	44				4.91	0.50					
PS2-22	22			35	44	48				5.55	0.57					
PS2-24	24			38	48	52				6.19	0.63					
PS2-25	25			40	50	54				6.54	0.67					
PS2-26	26			42	52	56				6.90	0.70					
PS2-28	28			45	56	60				7.54	0.77					
PS2-30	30			50	60	64				8.20	0.84					
PSA2-32	32			12	—	64				68	8.91			0.91	0~0.44	0.072
PSA2-35	35					70				74	10.0			1.02		
PSA2-36	36					72				76	10.4			1.06		
PSA2-40	40	80	84			11.9	1.21									
PSA2-45	45	90	94			13.7	1.40									
PSA2-48	48	96	100			14.9	1.52									
PSA2-50	50	100	104			15.7	1.60									
PSA2-55	55	110	114			17.5	1.78									
PSA2-60	60	120	124			19.3	1.97									
PSA2-65	65	130	134			21.1	2.15									
PSA2-70	70	15	—	140	144	23.0	2.34	0~0.46	0.35							
PSA2-75	75			150	154	24.9	2.54									
PSA2-80	80			160	164	26.7	2.72									
PSA2-85	85			170	174	28.5	2.91									
PSA2-90	90			180	184	30.4	3.10									
PSA2-95	95			190	194	32.3	3.29									
PSA2-100	100			200	204	34.2	3.48									

* 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.



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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

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

Bores H8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50	
Keyway J _{s9}	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																			
PS2-13 J BORE																			
PS2-14 J BORE																			
PS2-15 J BORE																			
PS2-16 J BORE																			
PS2-18 J BORE																			
PS2-20 J BORE																			
PS2-22 J BORE																			
PS2-24 J BORE																			
PS2-25 J BORE																			
PS2-26 J BORE																			
PS2-28 J BORE																			
PS2-30 J BORE																			
PSA2-32 J BORE																			
PSA2-35 J BORE																			
PSA2-36 J BORE																			
PSA2-40 J BORE																			
PSA2-45 J BORE																			
PSA2-48 J BORE																			
PSA2-50 J BORE																			
PSA2-55 J BORE																			
PSA2-60 J BORE																			
PSA2-65 J BORE																			
PSA2-70 J BORE																			
PSA2-75 J BORE																			
PSA2-80 J BORE																			
PSA2-85 J BORE																			
PSA2-90 J BORE																			
PSA2-95 J BORE																			
PSA2-100 J BORE																			

- [Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
 ② Since tapped holes of plastic products are easily damaged, avoid overtightening when fastening screws. For products with a short tapped hole, tighten screws to a torque of less than 0.12 N·m for M4 threads, and 0.38 N·m for M5 threads.

Stainless Steel Hubs for PSA Now Available!

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

Please see Page 182 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

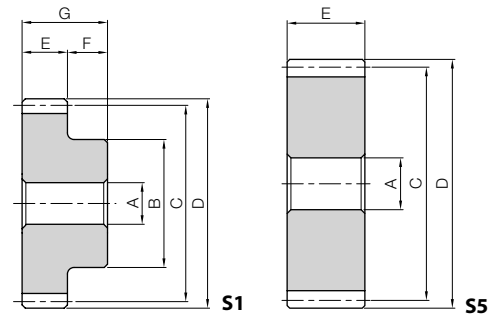
For fastening steel hubs into plastic gears with bolts, see right for various methods.

Fastening with a steel hub bolt



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

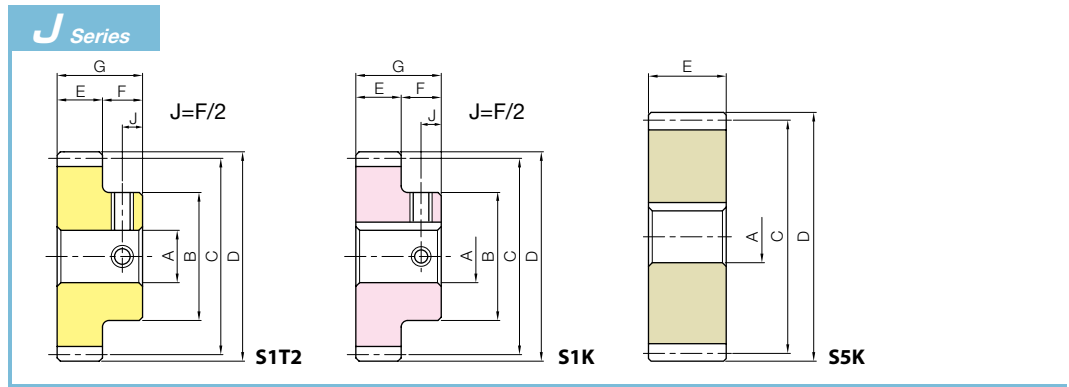
* The precision grade is equivalent to the value shown in the table.



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

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 _{H8}	B	C	D	E	F	G	Bending strength	Bending strength													
PS2.5-12	12	S1	10	23	30	35	25	12	37	4.39	0.45	0~0.44	0.023											
PS2.5-14	14			25	35	40								5.77	0.59	0.031								
PS2.5-15	15			30	37.5	42.5											6.42	0.65	0.037					
PS2.5-16	16		32	40	45	7.09														0.72	0.043			
PS2.5-18	18		38	45	50																	8.28	0.84	0.057
PS2.5-20	20		12	40	50																			
PS2.5-22	22	44		55	60		10.8	1.11	0.085															
PS2.5-24	24	48		60	65					12.1	1.23	0.10												
PS2.5-25	25	50		62.5	67.5								12.8	1.30	0.11									
PS2.5-26	26	55		65	70	13.5										1.37	0.12							
PS2.5-28	28	0~0.46		60	70													75	14.7	1.50	0.15			
PS2.5-30	30		65	75	80													16.0				1.63	0.17	
PSA2.5-32	32		S5	15	—		80	85	17.4															1.77
PSA2.5-36	36						90	95		20.3	2.07	0.18												
PSA2.5-40	40						100	105					23.2	2.36	0.22									
PSA2.5-45	45					112.5	117.5	26.8								2.73	0.28							
PSA2.5-48	48	120				125	29.0												2.96	0.32				
PSA2.5-50	50	0~0.48				125												130			30.6	3.12	0.35	
PSA2.5-55	55		137.5	142.5	34.1	3.48			0.43															
PSA2.5-60	60		150	155						37.7	3.84	0.51												

* 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.



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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 Js9	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																		
PS2.5-14 J BORE																		
PS2.5-15 J BORE																		
PS2.5-16 J BORE																		
PS2.5-18 J BORE																		
PS2.5-20 J BORE																		
PS2.5-22 J BORE																		
PS2.5-24 J BORE																		
PS2.5-25 J BORE																		
PS2.5-26 J BORE																		
PS2.5-28 J BORE																		
PS2.5-30 J BORE																		
PSA2.5-32 J BORE																		
PSA2.5-36 J BORE																		
PSA2.5-40 J BORE																		
PSA2.5-45 J BORE																		
PSA2.5-48 J BORE																		
PSA2.5-50 J BORE																		
PSA2.5-55 J BORE																		
PSA2.5-60 J BORE																		

- [Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.
- ② Since tapped holes of plastic products are easily damaged, avoid overtightening when fastening screws. For products with a short tapped hole, tighten screws to a torque of less than 0.12 N·m for M4 threads, and 0.38 N·m for M5 threads.

Stainless Steel Hubs for PSA Now Available!

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

Please see Page 182 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

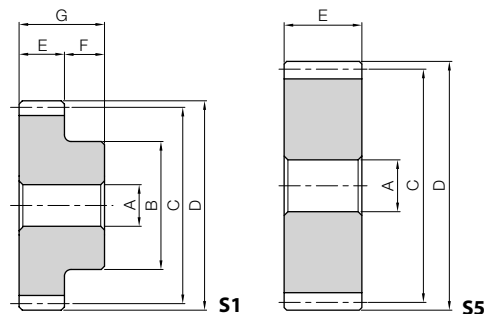
For fastening steel hubs into plastic gears with bolts, see right for various methods.

Fastening with a steel hub bolt



Specifications	
Precision grade	JIS grade 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.



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

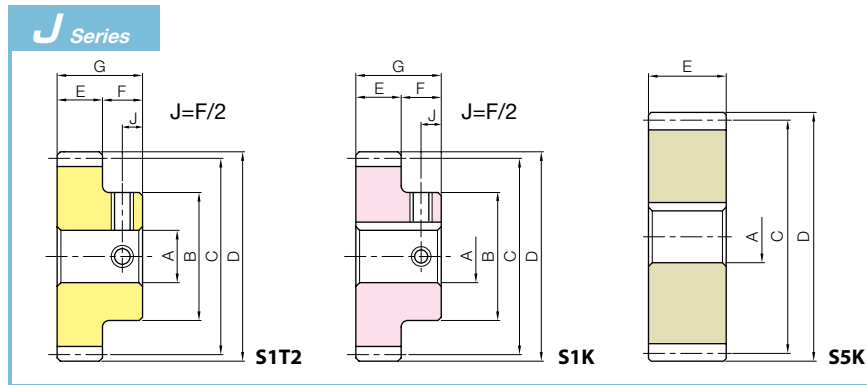
Worm Gears

Gearboxes

Other Products

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 _{H8}	B										C	D	E	F	G
PS3-13	13	S1	12	30	39	45	30	15	45	8.74	0.89	0~0.52	0.048					
PS3-14	14			32	42	48				9.97	1.02			0.056				
PS3-15	15			36	45	51				11.1	1.13				0.065			
PS3-16	16		38	48	54	12.3				1.25	0.075							
PS3-18	18		40	54	60	14.3				1.46		0.094						
PS3-20	20		14	50	60	66				16.6			1.69	0~0.54	0.12			
PS3-22	22	54		66	72	18.7	1.91	0.15										
PS3-24	24	58		72	78	20.9	2.13		0.18									
PS3-25	25	60		75	81	22.1	2.25			0.19								
PS3-26	26	65		78	84	23.3	2.37				0.22							
PS3-28	28	70		84	90	25.5	2.60					0.25						
PS3-30	30	75	90	96	27.7	2.82	0.29											
PSA3-32	32	S5	18	96	102	102		30.1					3.07	0~0.56	0.24			
PSA3-35	35			105	111	111		33.8	3.44				0.29					
PSA3-36	36			108	114	114		35.1	3.57	0.31								
PSA3-40	40			120	126	126		40.0	4.08		0.38							
PSA3-45	45			135	141	141		46.3	4.72			0.49						
PSA3-48	48			144	150	150	50.2	5.12	0.56									
PSA3-50	50			150	156	156	52.8	5.39								0.61		
PSA3-55	55			165	171	171	58.9	6.01									0.74	
PSA3-60	60			180	186	186	65.1	6.64										0.88

* 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.



Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

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.																																	
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		-																					
PS3-13 J BORE																																		
PS3-14 J BORE																																		
PS3-15 J BORE																																		
PS3-16 J BORE																																		
PS3-18 J BORE																																		
PS3-20 J BORE																																		
PS3-22 J BORE																																		
PS3-24 J BORE																																		
PS3-25 J BORE																																		
PS3-26 J BORE																																		
PS3-28 J BORE																																		
PS3-30 J BORE																																		
PSA3-32 J BORE																																		
PSA3-35 J BORE																																		
PSA3-36 J BORE																																		
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PSA3-45 J BORE																																		
PSA3-48 J BORE																																		
PSA3-50 J BORE																																		
PSA3-55 J BORE																																		
PSA3-60 J BORE																																		



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- ② Since tapped holes of plastic products are easily damaged, avoid overtightening when fastening screws. For products with a short tapped hole, tighten screws to a torque of less than 0.12 N·m for M4 threads, and 0.38 N·m for M5 threads.

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Standard style

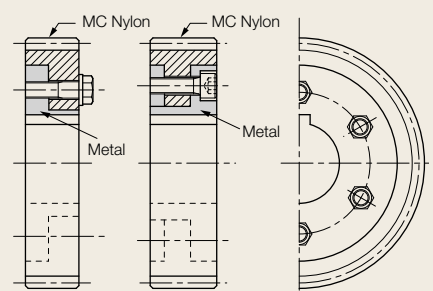
Please see Page 182 for more details.

How to attach gears to shafts

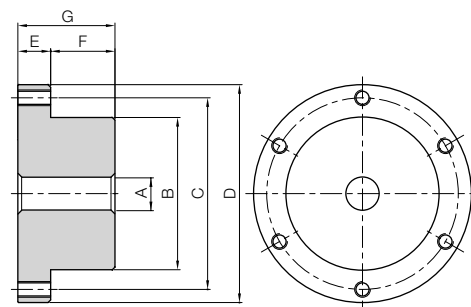
To attach gears to shafts, in case of light loads, methods include using keys, taper pins, spring pins, and press fitting after mounting the setscrews. Since loosening tends to occur in the conditions below, plastic gears are better fastened by using a steel hub.

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



Material: SUS303

Catalog Number	Shape	Bore		Socket head screw			Flange diameter	Flange length	Hub width	Total length	Recommended fastening torque		Coupling torque		Weight (kg)
		A _{H7}	B	No.	Size	C	D	E	F	G	(N·m)	(kgf·m)	(N·m)	(kgf·m)	
SUKB20030 SUKB20046 SUKB20066	T8	10	30 46 66	6	M5	42 58 78	51 67 87	10	20	30	3.00	0.31	83 115 154	8.5 11.7 15.7	0.24 0.51 0.98
SUKB25038 SUKB25058 SUKB25083	T8	12	38 58 83	6	M6	53 73 98	63 83 108	12.5	24.5	37	5.20	0.53	151 208 280	15.4 21.2 28.5	0.48 1.00 1.91
SUKB30046 SUKB30070 SUKB30100	T8	15	46 70 100	6	M8	64 88 118	76 100 130	15	30	45	12.5	1.27	329 453 607	33.6 46.2 61.9	0.83 1.75 3.34

- [Caution on Product Characteristics]
- The area where PSA Plastic Spur Gears are attached, with hub tolerance h7.
 - 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.
 - 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.
 - 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.
 - 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.
 - For secure positioning, it is recommended to use dowel pins.
- [Caution on Secondary Operations]
- 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.
 - 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.

Features of Stainless Steel Hubs

- This is an attached stainless steel hub with excellent rust resistance.
- Perfectly matches with PSA Plastic Spur Gears, and suitable for food processing machinery.
- Efficient use of materials and superior cost performance for this product.

Coupling Torque for Stainless Steel Hubs

Coupling torque for Stainless Steel Hubs is calculated from the frictional force generated by the fastening torque at the contact face of the gear and the stainless steel hub.

Fastening Torque F(N) is calculated from the equation below.

$$F = \frac{n \cdot 1000 \cdot T}{K \cdot d}$$

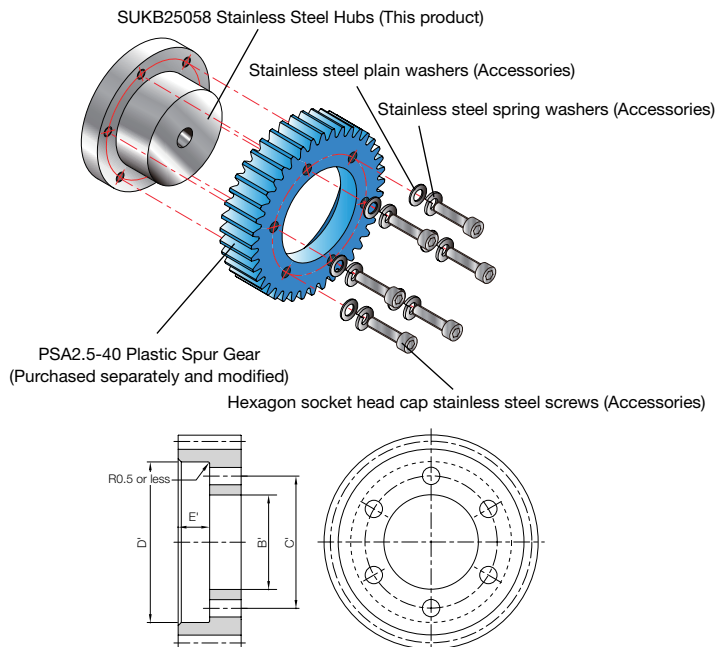
- n : Number → No. of threaded holes shown in the dimension table.
- T : Tightening torque (N·m) → Fastening torque shown in the dimension table.
- K : Torque coefficient → Set the value at 0.164
- d : Nominal diameter (mm) → Socket head screw size shown in the dimension table (M5 = 5mm)

Coupling torque T_f(N·m) is calculated from the equation below.

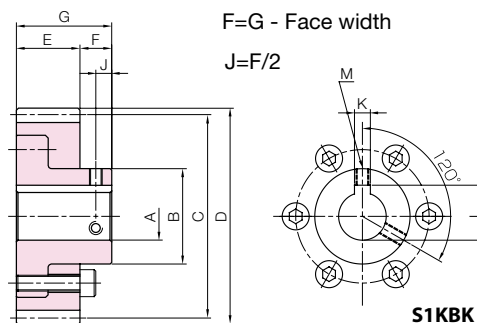
$$T_f = \frac{F \cdot \mu \cdot d_w}{2000}$$

- F : Fastening torque (N) → The value obtained from the calculation above.
- μ : Friction factor at the contact face of the gear and the stainless steel hub → Set the value at 0.18
- d_w : Pitch diameter of the threaded hole (mm) → Socket head screw size C shown in the dimension table

Assembly Example of Stainless Steel Hubs



Stainless Steel Hubs		Partner						
Catalog Number	Catalog Number	Bore	Drilled hole			Bore 2	Hole length	Accessories
		B' _{H8}	No.	Size	C'	D ^{+0.1} ₀	E' _{±0.1}	Bolt (size)
SUKB20030 SUKB20046 SUKB20066	PSA2-32 ~ PSA2-36 PSA2-40 ~ PSA2-48 PSA2-50 ~	30 46 66	6	φ 5.5	42	51	10	M5×20
SUKB25038 SUKB25058 SUKB25083	PSA2.5-32 ~ PSA2.5-36 PSA2.5-40 ~ PSA2.5-48 PSA2.5-50 ~	38 58 83			58 78	63 83		
SUKB30046 SUKB30070 SUKB30100	PSA3-32 ~ PSA3-36 PSA3-40 ~ PSA3-48 PSA3-50 ~	46 70 100			53 73 98	63 83 108		
				φ 9	64	76	15	M8×30
					88	100		
					118	130		



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	10	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			
PSUKB2-32 J BORE																		
PSUKB2-35 J BORE																		
PSUKB2-36 J BORE																		
PSUKB2-40 J BORE																		
PSUKB2-45 J BORE																		
PSUKB2-48 J BORE																		
PSUKB2-50 J BORE																		
PSUKB2-55 J BORE																		
PSUKB2-60 J BORE																		
PSUKB2-65 J BORE																		
PSUKB2-70 J BORE																		
PSUKB2-75 J BORE																		
PSUKB2-80 J BORE																		
PSUKB2-85 J BORE																		
PSUKB2-90 J BORE																		
PSUKB2-95 J BORE																		
PSUKB2-100 J BORE																		
PSUKB2.5-32 J BORE																		
PSUKB2.5-36 J BORE																		
PSUKB2.5-40 J BORE																		
PSUKB2.5-45 J BORE																		
PSUKB2.5-48 J BORE																		
PSUKB2.5-50 J BORE																		
PSUKB2.5-55 J BORE																		
PSUKB2.5-60 J BORE																		
PSUKB3-32 J BORE																		
PSUKB3-35 J BORE																		
PSUKB3-36 J BORE																		
PSUKB3-40 J BORE																		
PSUKB3-45 J BORE																		
PSUKB3-48 J BORE																		
PSUKB3-50 J BORE																		
PSUKB3-55 J BORE																		
PSUKB3-60 J BORE																		

[Caution on J series] ① Cancellation is not possible for made-to-order products. See page 42 for lead times and allowable order quantities. See page 44 for other precautions.

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

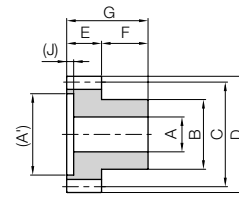
Worm Gears

Gearboxes

Other Products



Specifications	
Precision grade	JIS grade 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)



* The precision grade 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.

S8

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	3	(5.5)	4.5	—	7.5	8.5		
DS0.5-16		16	S8		(6)	6	—	8	9		
DS0.5-20		20	S8B	—	8	5	10	11			
DS0.5-24		24	S9	—	8	5	12	13			
DS0.5-40	m0.5	40	S9	5	—	12	8	20	21	3	5
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	14	10		35	36				
DS0.5-80	80	14	10	40	41						
DS0.8-12	m0.8	12	S9	3	—	6	4	9.6	11.2	4	5
DS0.8-16		16		4		8	6	12.8	14.4		
DS0.8-20		20		5		10	8	16	17.6		
DS0.8-30		30		—		12	10	24	25.6		
DS0.8-45		45		—		12	10	36	37.6		
DS0.8-56		56		—		14.5	11.7	44.8	46.4		
											6

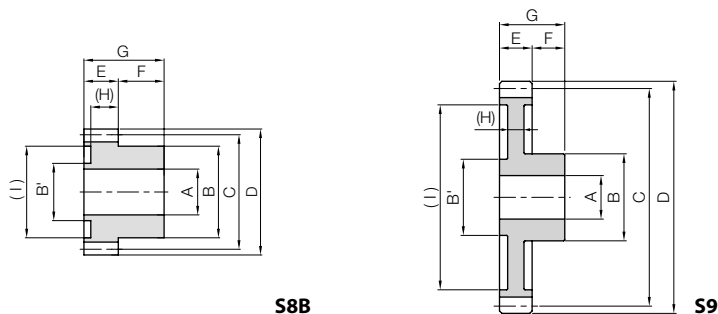
[Caution on Product Characteristics] ① The bore tolerance is -0.05 to -0.30, but it may be slightly higher at the center of the hole.

② For the dimensional accuracy of each part, see the dimensional tolerance of molded items on Page 187.

[Caution on Secondary Operations] ① As it is a molded item, bubbles may form inside the material. Avoid performing secondary operations.

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





S8B

S9

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
	8	(1.8)	(16.5)	—	0.33		0.034	1.53
(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)	(6.7)	—	0.22	0.022	0.48	DS0.8-12	
		(9.2)		0.35	0.035	0.84	DS0.8-16	
		(12.7)		0.47	0.048	1.26	DS0.8-20	
		(19.5)		0.79	0.080	2.37	DS0.8-30	
		(31)		1.31	0.13	4.18	DS0.8-45	
		(39.5)		1.70	0.17	6.55	DS0.8-56	
10								

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

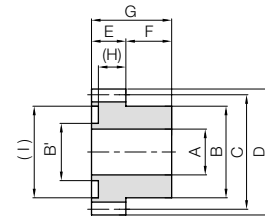
Worm Gears

Gearboxes

Other Products



Specifications	
Precision grade	JIS grade 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)



* The precision grade 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.

S8B

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		16				10	8	16	18		
DS1-18		18	10	8		18	20				
DS1-20		20	5	11.7		9	20	22			
DS1-24		24		11.7		9	24	26			
DS1-28		28	6	11.7		9	28	30			
DS1-30		30		14		12	30	32			
DS1-32		32	14	12		32	34				
DS1-35		35	8	14		12	35	37			
DS1-36		36		14		12	36	38			
DS1-40		40	8	16		14	40	42			
DS1-48		48		16		14	48	50			
DS1-50		50		16		14	50	52			
DS1-60		60		18		15.6	60	62			
DS1-64		64		18		15.6	64	66			
DS1-70		70		18		15.6	70	72			
DS1-80	80	18		15.6	80	82					

[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 in the table at right.



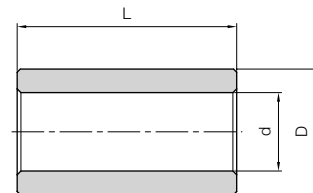
BB

Sintered Metal Bushings

Sintered Metal Bushings



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.

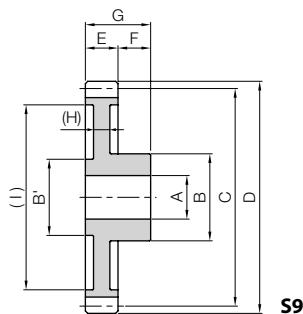


T8

Catalog Number	Inner dia.	Outside dia.	Length	Gear example
	$d \begin{smallmatrix} +0.02 \\ 0 \end{smallmatrix}$	$D \begin{smallmatrix} +0.02 \\ -0.01 \end{smallmatrix}$	$L \begin{smallmatrix} 0 \\ -0.3 \end{smallmatrix}$	
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





S9

Total Length	Web thickness	Web O.D.	Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (g)	Catalog Number	
G	(H)	(l)	Bending strength	Bending strength				
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	
	(3)	(23)	1.48	0.15		4.39	DS1-28	
		(24)	1.61	0.16		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	
		14	(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			

[Caution on Secondary Operations] ① As it is a molded item, bubbles may form inside the material. Avoid performing secondary operations.

■ Dimensional tolerance of molded item (unit: mm)

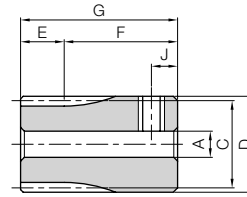
Dimensional classification \ Grade	Rough grade
3 or less	±0.20
4 to 6	±0.25
7 to 10	±0.30
11 to 18	±0.35
19 to 30	±0.40
Over 30	±0.50



Spur Gears



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)



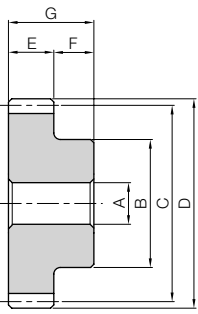
* The precision grade of products with a module of less than 0.8 is equivalent to the value shown in the table.

S3T

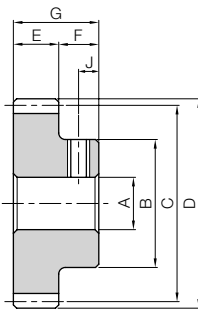
Catalog Number	Module	No. of teeth	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Socket head screw						
				A _{H7}	B	C	D	E	F	G	Size	J					
BSS0.5-15A	m0.5	15	S3T	3	8.5	7.5	8.5	3	11	14	M3	2.5					
BSS0.5-16A		16			9	8	9										
BSS0.5-20 BSS0.5-20A		20	S1	4	8.5	10	11		7	10	—	—					
BSS0.5-22A		22	S1T	3	9	11	12	11	14	M3	3.5						
BSS0.5-24B		24			10	12	13										
BSS0.5-25		25	S1	4	11	12.5	13.5	7	10	M3	3.5						
BSS0.5-30 BSS0.5-30A BSS0.5-30B BSS0.5-30C		30	S1	4	13	15	16										
			S1T	3	12												
			S1T	4	12												
			S1T	5	12												
BSS0.5-38A		38	S1T	4	16	19	20					M3	3.5				
BSS0.5-40		40	S1	4	17	20	21							—	—		
BSS0.5-50A		50	S1T	4	22	25	26					M3	3.5				
BSS0.8-20		m0.8	20	S1	5	13.5	16					17.6	4	8	12	M4	4
BSS0.8-24B			24			16	19.2					20.8					
BSS0.8-25	25		17			20	21.6										
BSS0.8-30 BSS0.8-30A	30		S1	5	20	24	25.6	—	—								
			S1T	4	20	24	25.6	M3	4								
BSS0.8-40	40		S1	5	20	32	33.6	—	—								
BSS1-16B	m1	16	S1T	6	12	16	18	6	8	14	M4	4					
BSS1-18B		18			15	18	20										
BSS1-20C		20			16	20	22										
BSS1-30B		30	S1T	6	25	30	32						M4				
BSS1-40A		40	S1T	6	28	40	42						M4				

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





S1



S1T

Allowable torque (N·m)	Allowable torque (kgf·m)	Backlash (mm)	Weight (kg)	Catalog Number
Bending strength	Bending strength			
0.058	0.0059	0~0.10	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
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
0.16	0.016		0.011	BSS0.5-30
			0.010	BSS0.5-30A
			0.0099	BSS0.5-30B
			0.0092	BSS0.5-30C
0.22	0.022		0.018	BSS0.5-38A
0.23	0.024		0.020	BSS0.5-40
0.31	0.031		0.033	BSS0.5-50A
0.31	0.032	0~0.10	0.014	BSS0.8-20
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
0.79	0.081	0.046	BSS0.8-40	
0.52	0.053	0.08~0.18	0.015	BSS1-16B
0.62	0.063		0.021	BSS1-18B
0.73	0.074		0.026	BSS1-20C
1.28	0.13		0.065	BSS1-30B
1.86	0.19		0.10	BSS1-40A

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

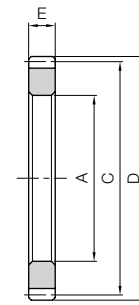
Worm Gears

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)



S5

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

[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.

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

