

# **Drawn Cup Roller Clutches**

NSK drawn cup roller clutches are high-performance products that enable users to make the ideal choice from among a wide selection for meeting the needs of various applications.



Drawn cup roller clutches featuring easy installation and high performance in a compact design.



## 1. Compact and lightweight

Unique structure of the drawn cup outer ring makes the clutch compact and lightweight.

#### 2. Accurate action

Accurate performance and low friction torque during overrun.

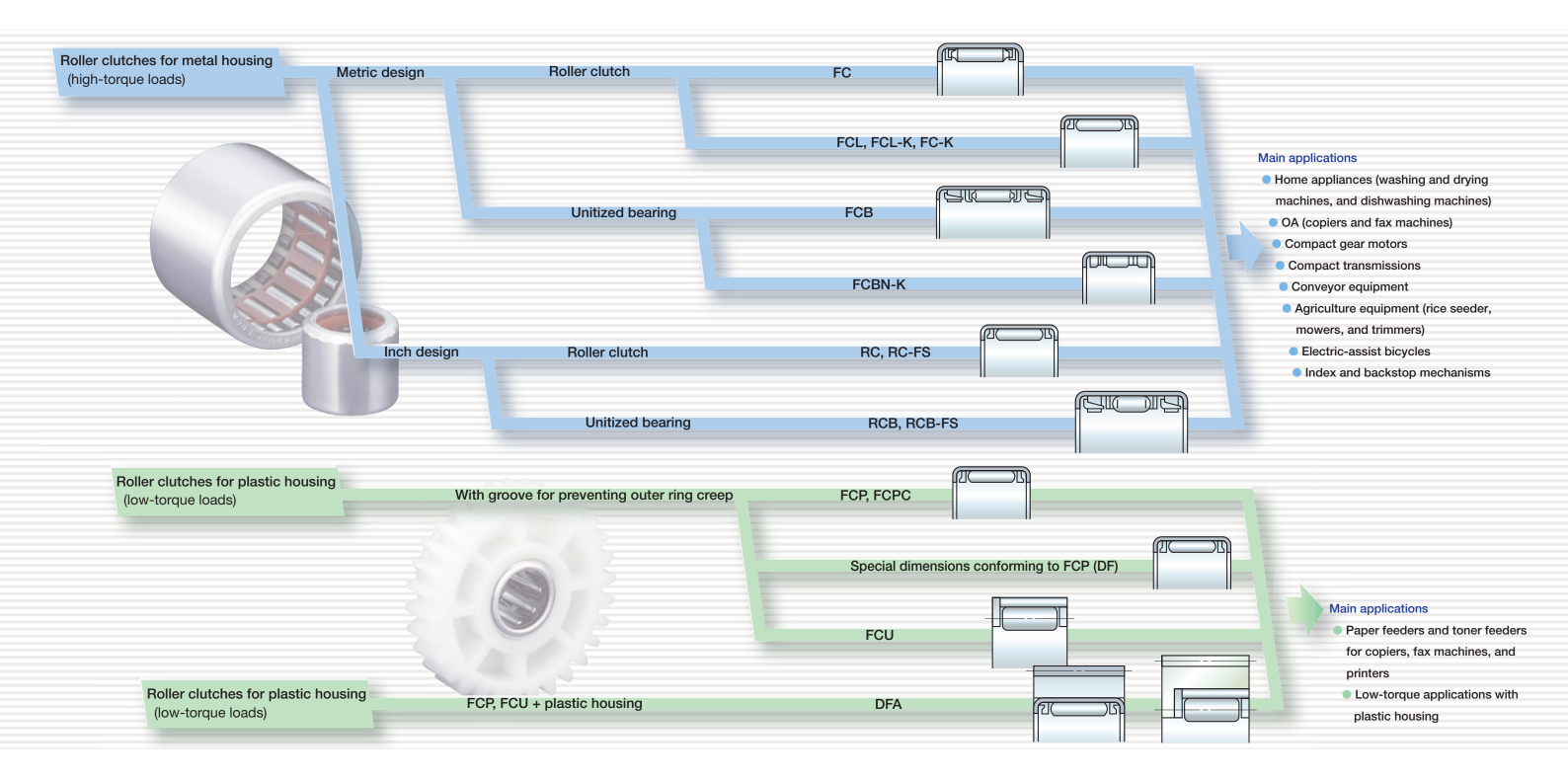
### 3. Superior durability

High torque capacity and superior durability; same cross-section height as standard drawn cup needle bearings.

#### 4. Easy to mount

Installation is easily accomplished with a simple press fit in the housing.

NSK drawn cup roller clutches are one-way clutches that have the unique structure of a drawn cup outer ring and are extremely compact. The clutches offer accurate performance, low frictional torque for overrun, and are easy to install. NSK has a broad product lineup, including drawn cup roller clutches for high torque loads, plastic housing, and integrated units. The bearings have a solid reputation built over the years for their durability and reliability.



#### Customized roller clutch for special applications

In addition to the roller clutches that appear in this catalog, custom roller clutches can be designed and manufactured for special applications. Contact NSK for details.

# Drawn cup roller clutches for metal housing

# FC·FCL·FCB·FCBN (Metric) RC·RCB (Inch)

#### Design and types

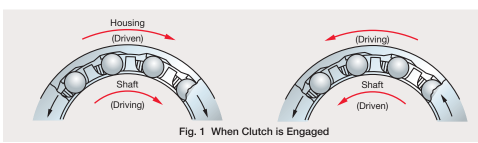
Drawn cup roller clutches for metal housing consist of an outer ring, which forms a cam face on a bore surface by precision deep drawing, rollers, a cage, and spring. Table 1 gives the types of drawn cup roller clutches, and Figs. 1 and 2 show the states of engagement and overrun.



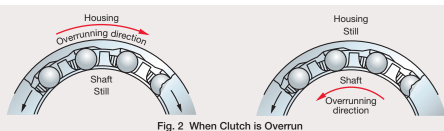
Table 1 Types of Drawn Cup Roller Clutches

Type	Code	Description
	FC	For torque transmissions only; contains stainless steel spring
Metric	FCL	For torque transmissions only; contains stainless steel spring
	FCB	For torque transmissions and bearing radial load; containing stainless steel spring
	FCBN	Narrow type; for torque transmissions and bearing radial load; contains stainless steel spring
	RC	For torque transmissions only; contains plastic spring
los a la	RCB	For torque transmissions and bearing radial load; containing plastic spring
Inch	RC-FS	For torque transmissions only; contains stainless steel spring
	RCB-FS	For torque transmissions and bearing radial load; containing stainless steel spring

Remarks The standard structure for metric drawn cup roller clutches is a spring pushing multiple rollers. The K type consists of a spring pressing a single roller for low torque. (K is included at the end of the bearing number.)



With the force of the spring mounted inside the clutch, which is produced by the relative rotation of the clutch and the shaft mounted to the housing, the roller contacts the wedge face and engages it. The engagement directions are opposite depending on whether the shaft or housing is driven.



By the relative rotation of the clutch and the shaft mounted to the housing, the roller operates free from the wedge face and overruns. In this case, the housing and the clutch overrun in the clockwise direction and the shaft overruns in the counterclockwise direction.

#### ■ Specifications of shaft and housing

Drawn cup roller clutches do not usually use an inner ring, but rather use the shaft as a raceway ring. Made of thin steel plate, they perform best only with press fitting into normal housing. Therefore, the dimensional accuracy and hardness of the shaft and housing are required to satisfy the specification given in Table 2. Fittings of the drawn cup roller clutch for metal housing under ordinary operating conditions are given in Table 3.

Table 2 Accuracy, Roughness, and Hardness

Classification	Shaft	Housing bore
Out-of-roundness tolerance	<u>IT3</u>	<u>IT4</u> ~ <u>IT5</u> 2
Cylindrical tolerance	<u>  IT3                                   </u>	<u>IT4</u> ~ <u>IT5</u> 2
Roughness, Ra	0.4	1.6
Hardness	HRC58~64 Requires layer hardening to proper depth.	-

Table 3 Fittings for Drawn Cup Roller Clutches

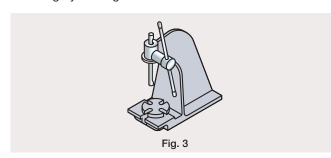
т	ype	Fitting tolerance			
'	ype	Shaft	Housing bore		
Metric	FC, FCL, FCB, FCBN	h6	N7		
Inch	RC (FS) RCB (FS)	h6	J7		

#### Mounting

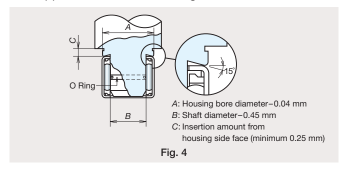
For press fitting of drawn cup roller clutches into the housing bore, it is necessary to prevent the outer ring from deformation and damage by using an appropriate jig as shown in Fig. 4.

#### Precautions for mounting are described below:

1) Use a hand press or similar tool for press fitting. Avoid fitting by striking with a hammer.



 Place the roller clutch side face on the marked side onto the jig shoulder. For accurate press fitting, provide a stopper for the locations and guide.



#### ■ Operating temperature and engagement speed

The operating temperature of drawn cup roller clutches should be 90 °C or less for a standard plastic spring and 120 °C or less for a stainless steel spring.

When engagement speed exceeds 200 cycles per minute and when operation of the spring is impaired by low temperatures, a clutch with a stainless steel spring must be used.



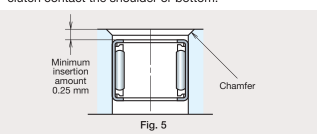
#### ■ Lubrication

Oil lubrication is generally recommended, and under the conditions described below, it is required.

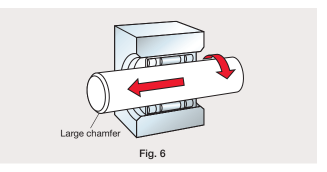
- Overrunning
- High engagement speed
- Very low transmitting torque
- High operating temperature

As grease lubrication is common, NSK produces bearings packed with standard grease.

3) A snap ring and shoulder for positioning the roller clutch are not required. When press fitting the roller clutch into the housing with a shoulder or a closed end, care should be taken not to have the side face of the roller clutch contact the shoulder or bottom.

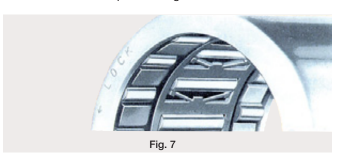


4) When assembling the shaft, keep rotating it while mounting. A large chamfer for the corner of the shaft is advisable.



#### ■ Engagement direction

Clutch engagement takes place when rotating the housing in the direction of the arrow (—LOCK) marked on the side face of the drawn cup outer ring.



Grease containing extreme pressure additives should be avoided as it may cause slippage.

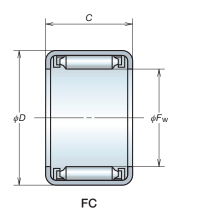
Hardening of grease due to deterioration and formation of sludge impair the lock performance of the clutch.

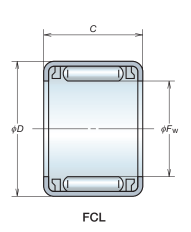
Extreme caution must be taken to prevent deterioration of lubricant.

It is extremely essential to monitor for any deterioration of lubricant. If replenishment is required, please contact NSK to select the proper lubricant.

5 **NSK** 

FC·FCL (Metric)

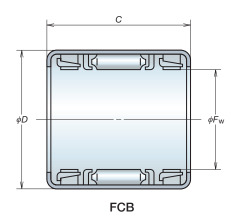




Roller Clutch Numbers	Boundary Dimensions (mm) $F_{\rm w} \qquad \qquad D \qquad C_{-0.25}^{\ 0}$			Torque Capacities (N · m)	Mass (g) approx.	Minimum Outside Diameters of Housing (mm)	Matching Sup Roller Bearin Full Complement	port Needle g Numbers With Cage
FC-4K(1)	4	8	6	0.31	0.90	12	F-48	–
FC-6	6	10	12	2.45	4.1	14	F-68	FJ-69
FC-6K(1)	6	10	12	1.96	2.7	14	F-68	FJ-69
FCL-8K(1)	8	12	12	3.24	3.3	18	F-810	FJ-810
FC-8	8	14	12	4.02	6.8	20	FH-810	FJH-810
FCL-10K(1)	10	14	12	4.41	3.9	23	F-1010	FJ-1010
FC-10	10	16	12	5.30	9.1	25	FH-1010	FJH-1010
FC-12	12	18	16	13.24	12	27	FH-1212	FJH-1212
FC-14K(1)	14	20	16	14.22	16	29	F-1412	FJ-1412
FC-16	16	22	16	20.59	18	31	F-1612	FJ-1612
FC-20	20	26	16	30.89	21	38	F-2012	FJ-2012
FC-20K (1)	20	26	16	29.42	16	38	F-2012	FJ-2012
FC-25	25	32	20	68.65	34	46	F-2516	FJ-2516
FC-25K (1)	25	32	20	65.70	26	46	F-2516	FJ-2516
FC-30	30	37	20	95.12	42	51	F-3020	FJ-3020

Note (¹) Bearing numbers ending in K have a lock function and offer higher reliability. Remarks Be sure to check if the product is in stock. Consult NSK when selecting.

## FCB·FCBN (Metric)

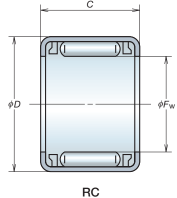


Roller Clutch Numbers	Bound F <sub>w</sub>	dary Dime (mm) <i>D</i>	ensions $C_{-0.25}^{0}$	Torque Capacities (N · m)	Mass (g) approx.	Minimum Outside Diameters of Housing (mm)	Basic Load Ratings (N) C <sub>r</sub>	Limiting Loads (N)  P <sub>max</sub>
FCBN-4K(1)	4	10	9	0.19	2.7	16	1 190	540
FCBN-6K(1)	6	12	10	0.56	3.8	18	1 630	735
FCB-8	8	14	20	4.02	11	20	2 430	1 200
FCB-10	10	16	20	5.30	13	25	2 820	1 450
FCB-12	12	18	26	13.24	18	27	3 800	2 240
FCB-16	16	22	26	20.59	24	31	4 100	2 670
FCB-20	20	26	26	30.89	28	38	5 100	3 550
FCB-25	25	32	30	68.65	48	46	6 850	4 700
FCB-30	30	37	30	95.12	54	51	7 000	5 250

Note (¹) Bearing numbers ending in K have a lock function and offer higher reliability. Remarks Be sure to check if the product is in stock. Consult NSK when selecting.

7 NSK NSK 8

RC (Inch)



φ <sub>Fw</sub>		φF <sub>w</sub>
RC	RCB	

RCB (Inch)

Roller Clutch Numbers			Boundary D	inch)		0	Torque Capacities (N · m)	(a)	Minimum Outside Diameters of Housing	Matching Needle Rol Num Full	ler Bearing bers
	F	w	E	)	C	0 -0.25		approx.	(mm)	Complement	With Cage
RC-040708	6.350	0.2500	11.112	0.4375	12.70	0.5000	1.96	3.6	16	B-45	J-45
RC-040708-FS (1)	6.350	0.2500	11.112	0.4375	12.70	0.5000	1.96	3.6	16	B-45	J-45
RC-061008	9.525	0.3750	15.875	0.6250	12.70	0.5000	5.10	7.7	22	BH-68	JH-68
RC-061008-FS (1)	9.525	0.3750	15.875	0.6250	12.70	0.5000	5.10	7.7	22	BH-68	JH-68
RC-081208	12.700	0.5000	19.050	0.7500	12.70	0.5000	8.34	9.1	28	BH-88	JH-88
RC-081208-FS (1)	12.700	0.5000	19.050	0.7500	12.70	0.5000	8.34	9.1	28	BH-88	JH-88
RC-101410	15.875	0.6250	22.225	0.8750	15.88	0.6250	16.18	14	30	BH-108	JH-108
RC-101410-FS (1)	15.875	0.6250	22.225	0.8750	15.88	0.6250	16.18	14	30	BH-108	JH-108
RC-121610	19.050	0.7500	25.400	1.0000	15.88	0.6250	22.06	15	36	B-1210	J-1210
RC-121610-FS (¹)	19.050	0.7500	25.400	1.0000	15.88	0.6250	22.06	15	36	B-1210	J-1210
RC-162110	25.400	1.0000	33.338	1.3125	15.88	0.6250	46.58	26	48	BH-168	JH-1612
RC-162110-FS (1)	25.400	1.0000	33.338	1.3125	15.88	0.6250	46.58	26	48	BH-168	JH-1612

Note (¹) Even if the suffix FS is not marked on the product, it can be distinguished from others because its cage is always red. Remarks Be sure to check if the product is in stock. Consult NSK when selecting.

Roller Clutch Numbers	F	- w	` ′	Dimensior inch) D		C <sub>-0.25</sub>	Torque Capacities (N · m)	Mass (g) approx.	Minimum Outside Diameters of Housing (mm)	Basic Load Ratings (N) C <sub>r</sub>	Limiting Loads (N) P <sub>max</sub>
RCB-061014	9.525	0.3750	15.875	0.6250	22.22	0.8750	5.10	14	22	3 700	2 010
RCB-061014-FS (1)	9.525	0.3750	15.875	0.6250	22.22	0.8750	5.10	14	22	3 700	2 010
RCB-081214	12.700	0.5000	19.050	0.7500	22.22	0.8750	8.34	16	28	4 400	2 580
RCB-081214-FS (1)	12.700	0.5000	19.050	0.7500	22.22	0.8750	8.34	16	28	4 400	2 580
RCB-101416	15.875	0.6250	22.225	0.8750	25.40	1.0000	16.18	23	30	4 900	3 050
RCB-101416-FS (1)	15.875	0.6250	22.225	0.8750	25.40	1.0000	16.18	23	30	4 900	3 050
RCB-121616	19.050	0.7500	25.400	1.0000	25.40	1.0000	22.06	26	36	5 550	3 700
RCB-121616-FS (1)	19.050	0.7500	25.400	1.0000	25.40	1.0000	22.06	26	36	5 550	3 700
RCB-162117	25.400	1.0000	33.338	1.3125	27.00	1.0630	46.58	45	48	9 750	6 750
RCB-162117-FS	25.400	1.0000	33.338	1.3125	27.00	1.0630	46.58	45	48	9 750	6 750

Note (¹) Even if the suffix FS is not marked on the product, it can be distinguished from others because its cage is always red. Remarks Be sure to check if the product is in stock. Consult NSK when selecting.

9 **NSK** 10

FCP (Metric)

#### ■ Features

#### 1. Can be easily unitized

The gear, pulley, rollers, etc., can be made into a unit with plastic parts if necessary.

#### 2. Creep prevention mechanism

Creep is reliably prevented by combining a thin roller clutch with a special groove around the outer bore of the outer ring, and by precision pressing of plastic parts.

## 3. High accuracy, superior durability

The cam face is formed by precision deep drawing, so it offers high precision and superior durability.

#### 4. Compact and lightweight

This series offers a compact size and a lightweight construction.

#### Design

Drawn cup roller clutches for plastic housings consist of a cam face on the inner bore of a precision deep drawn cup, a cup outer ring with a creep prevention groove formed on its outer bore, rollers, and an integrated cage with spring. The integrated housing can be provided with a resin gear, pulley, or roller, so various types can be made according to requirements. The engagement and overrun state of the roller clutch is shown in Figs. 8 and 9.

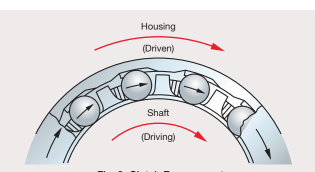


Fig. 8 Clutch Engagement When the shaft turns to the right, the roller pressed by the action of the

cage's spring proceeds to the cam face engagement position, where the entire assembly is turned with the shaft.

#### ■ Specifications and fitting of shaft and housing

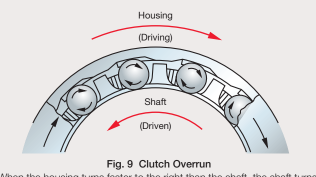
When drawn cup roller clutches for plastic housings are press-fitted into plastic housings, specifications are for normal dimension and dimensional accuracy.

Shaft specifications are given on the right.

Fitting is basically the same as for drawn cup roller clutches for metal housing, but differs largely according to operating conditions. Contact NSK for details.







When the housing turns faster to the right than the shaft, the shaft turns to the left relative to the housing. The rollers instantaneously separate from the cam face.

Shaft/material: Metal such as S~C, SS~, SUS Hardness HRC50 or more

Shaft/accuracy: Class h9

Shaft/surface hardness: 0.4 Ra

Housing: Contact NSK for housing shape or inner bore dimensions when using with a clutch. The clutch can also be used with cylindrical steel or aluminum housings. Contact NSK for details concerning fitting, etc.

#### Mounting

When fitting the roller clutch into a plastic housing, the creep prevention groove on the outer bore of the roller clutch must be matched with the phase of the protrusion on the inner bore of the housing.

Other than that, the fitting method and mounting jig are the same as for drawn cup roller clutches for metal housings.

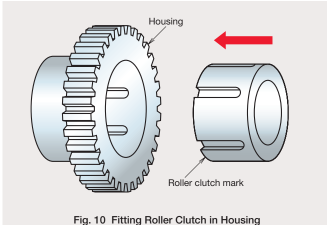
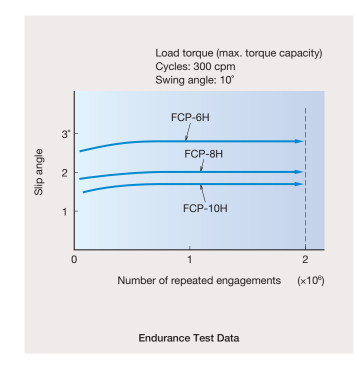


Fig. 10 Fitting Roller Clutch in Housing



#### Operating temperature

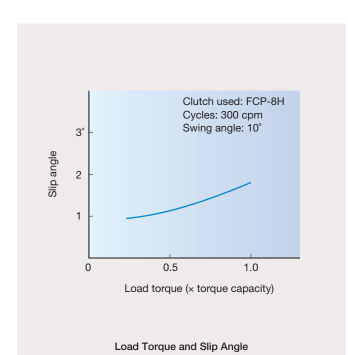
The operating temperature range of the roller clutch is -10 °C to 90 °C. Contact NSK if you plan to use the roller clutch outside this range.

#### Lubrication

The roller clutch is sealed with special grease and does not need to be replenished. Take steps to prevent ingression of other types of grease or foreign matter during operation.

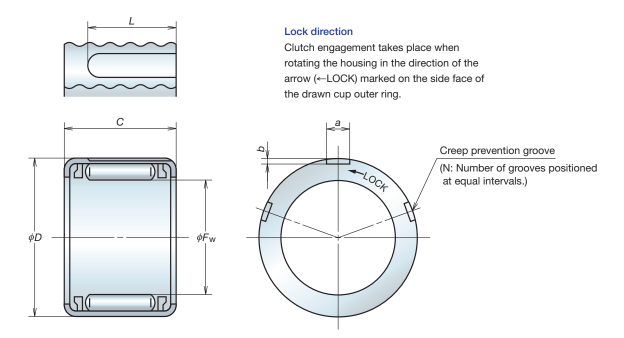
#### Life

With the torque capacity given in the dimensions table, the life is 1 million engagements or more.



11 **NSK NSK** 12

## FCP/DF type



Roller Clutch			Boundary Dim	nensions/Part Dimer	nsions (mm)				Torque Capacities	
Numbers	F <sub>w</sub>	D	С	а	b	L	N	Lock Direction	(N·m)	Remarks
DF500401	4	8	6	1.0	0.25	4.0	5	<b>←</b>	0.13	With stainless steel spring
DF500408	4	8	6	1.0	0.25	4.0	5	<b>→</b>	0.13	With stainless steel spring
DF500609	6	10	8	1.2	0.25	5.5	3	←	0.44	
DF500610	6	10	8	1.2	0.25	5.5	3	<b>→</b>	0.44	
FCP-6H	6	12	11	1.5	0.25	8.5	5	<b>←</b>	0.90	
FCPC-6H	6	12	11	1.5	0.25	8.5	5	<b>→</b>	0.90	
FCP-8H	8	12	12	1.2	0.25	9.5	9	←	1.67	
FCPC-8H	8	12	12	1.2	0.25	9.5	9	<b>→</b>	1.67	
FCP-10H	10	14	12	1.2	0.25	9.5	5	←	2.26	
FCPC-10H	10	14	12	1.2	0.25	9.5	5	<b>→</b>	2.26	

Note: Stainless steel spring specifications are available for products with bore diameters ( $F_{\rm w}$ ) 6 mm and 8 mm

13 **NSK** NSK 14

#### ■ Features

# Applicable to various types of housing Able to use various types of integrated plastic housings according to requirements.

#### 2. High durability

Offers superior durability due to outer ring using high precision-drawn material.

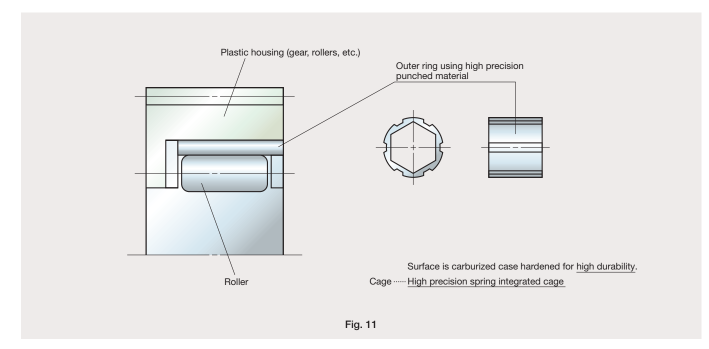
#### 3. Cost effective

Rational design of parts results in low cost.

#### ■ Configuration

Fig. 11 shows an example configuration of a roller clutch unit for a low-cost plastic housing.





#### ■ Specifications and fitting of shaft and housing

Shaft and housing specification are ordinarily as follows:

Shaft/material: Metal such as S~C, SS~, SUS

Hardness HRC50 or more

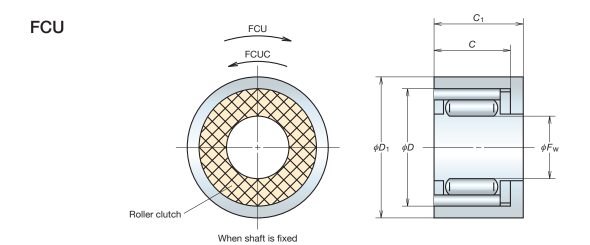
Shaft/accuracy: Class h9

Shaft/surface hardness: 0.4 Ra

Housing: Integrated polyacetyl housing (rollers, gear, etc.);

gear precision conforms to \*JGMA class 6.

\*JGMA: Japan Gear Manufactures Association



Roller Clutch Numbers	Clutc	h Dimensions	s (mm)		nsions (mm) nin)	Torque Capacity
	F <sub>w</sub>	D	С	D <sub>1</sub>	C <sub>1</sub>	(N·m)
FCU-6	6	12	6.5	14	8	0.51
FCUC-6	6	12	6.5	14	8	0.51
FCU-8	8	15	7.5	17	9	1.02
FCUC-8	8	15	7.5	17	9	1.02

#### ■ Operating temperature

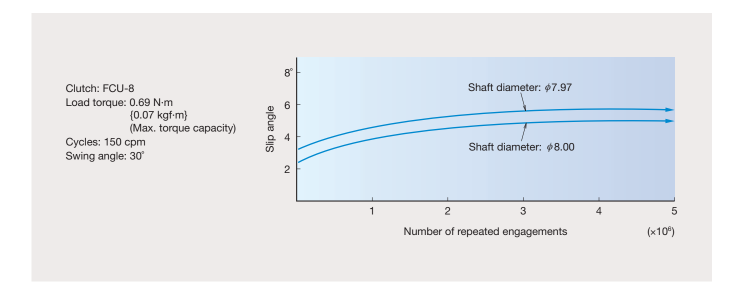
The operating temperature range of the roller clutch is  $-10~^{\circ}\text{C}$  to  $90~^{\circ}\text{C}$ . Contact NSK if you plan to use the roller clutch beyond this range.

#### ■ Lubrication

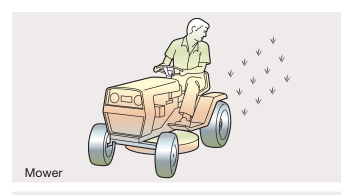
The roller clutch is sealed with special grease and does not need to be replenished. Take steps to prevent ingression of other types of grease or foreign matter during operation.

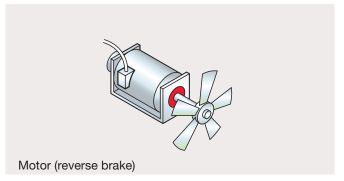
#### Life

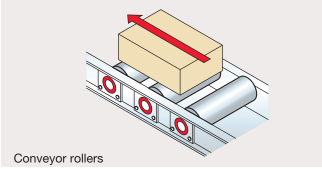
With the torque capacity given in the dimensions table, the life is 1 million engagements or more.

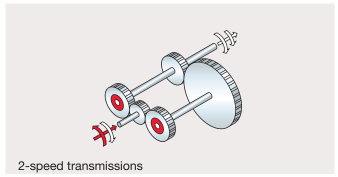


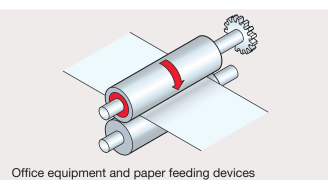
15 **NSK** 16



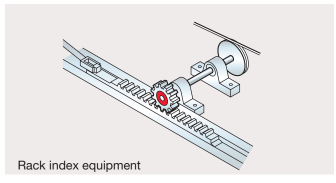












#### Precautions for use

Some machines using a one-way clutch generate inertia during operation. Sometimes the transient response at the instant the clutch is locked, in particular, is excessive load torque. (This is caused by the inertia force of the entire motion system surrounding the mounted clutch and therefore is difficult to calculate beforehand.) If such a case is anticipated, it is necessary to select a clutch after measuring the impact value and correctly calculating the torque imposed on the clutch. In any case, the torque imposed on the clutch should not exceed the torque capacity as shown in the bearing table.

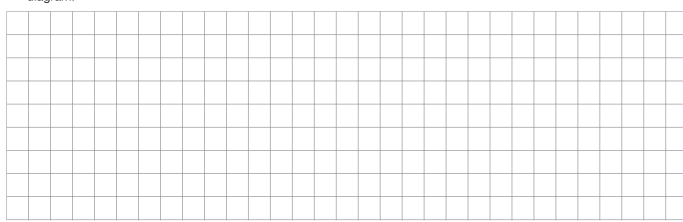
The roller clutch should not be used in an atmosphere that can cause corrosion of parts. If excessive vibration is involved, the clutch may not work properly. Therefore, either refrain from using roller clutches where vibration is involved or attach an effective dampening device. Furthermore, for those parts where an accident may cause injury or critical damage, add effective protection devices to the existing equipment.

Also be sure to test the clutches before manufacturing machinery that will use the devices.

# Study of drawn cup roller clutches Determine the following operating conditions, as far as possible.

(1) Torque conditions						
• What is the maximum torque?		N·m {I	kgf.m}			
Which is the driven ring?						
What is the torque when the clutch is eng	aged?	N·m {l	kgf.m}			
How did you check the torques given about	ve?					
Is torque during engagement constant or	random?					
(2) Engagement conditions						
• What is feeding speed at engagement?	rpm or cpm	Desired life				
What is feeding speed for one cycle?	cpm	• What is the total number of engagements?	times			
What is the tolerance for feeding angle er	ror? °					
(3) Load conditions						
What is the method of aligning shaft and	housing when us	sing the RC or FC type?				
What is the maximum load?	N {kgf}	Desired life				
Overrun speed:		• What is the desired life in hours?	ŀ			
• What is the maximum overrun speed?	rpm					
• What is the average overrun speed?	rpm					
(4) Mounting conditions						
• What is the shaft diameter and tolerance?	,	• What is the housing bore and tolerance?				
What is the shaft made of?		• What is the housing made of?				
<ul><li>What is the shaft hardness and hardness</li></ul>	depth?	What are the outer dimensions of the housing?				
(5) Environmental conditions		(6) Safety measures				
What is the operating temperature range?	,	• Have you considered safety measures in the even the clutch ceases to function?	ent			
• What type of lubricant and how much is u	sed?					
Is the bearing exposed to vibration? How	much and in	Type of clutch you plan to use				
what direction?		<ul> <li>Type of machine and location where clutch is to used</li> </ul>	be			
		Description of vibration mechanism				

diagram.



**NSK** 18 17 **NSK** 



#### Worldwide Sales Offices

NSK LTDHEADQUARTERS, TOKYO, JAPAN www.nsk.com	Indonesia:		INDUSTRIA CUSCINE TTI S.P.A.	
INDUSTRIAL MACHINERY BEARINGS DIVISION-HEADQUARTERS tel: 03-3779-7227		www.id.nsk.com	_ Torino	tel: 011-982-4811
AFTERMARKET BUSINESS DIVISION-HEADQUARTERS tel: 03-3779-8893	Jakarta t Korea:	el: 021-252-3458	Poland:	LAIGON OFFICE
AUTOMOTIVE BUSINESS DIVISION-HEADQUARTERS tel: 03-3779-7189		www.kr.nsk.com	NSK EUROPE LTD. WARSAW L	
PRECISION MACHINERY & PARTS tel: 03-3779-7163		el: 02-3287-0300	Warsaw NSK EUROPEAN TECHNOLOGY CEN	tel: 022-645-1525
DIVISION-HEADQUARTERS		el: 055-287-6001	Kielce	tel: 041-366-5812
Africa	Malaysia:		NSK STEERING SYSTEMS EUROPE	
South Africa:	NSK BEARINGS (MALAYSIA) SDN BHD w	ww.my.nsk.com	Walbrzych	tel: 074-664-4101
NSK SOUTH AFRICA (PTY) LTD.		el: 03-7803-8859	NSK NEEDLE BEARING POLAN	D SP.ZO.O.
Johannesburg tel: 011-458-3600	New Zealand:		Kielce	tel: 041-345-2469
Asia and Oceania		w.nsk-rhp.co.nz	Spain:	
Australia:		el: 09-276-4992	NSK SPAIN S.A.	
NSK AUSTRALIA PTY. LTD. www.au.nsk.com	Philippines: NSK REPRESENTATIVE OFFICE		Barcelona	tel: 093-433-5775
Melbourne tel: 03-9764-8302	Manila 1	el: 02-893-9543	Turkey:	
China:	Singapore:	.ei. 02-093-9343	NSK ŘULMANLARI ORTA DOGL	J TIC. LTD. STI.
NSK HONG KONG LTD.	NSK INTERNATIONAL (SINGAPOR	E) PTE LTD	Istanbul	tel: 0216-355-0398
Hong Kong tel: 2739-9933	Singapore	el: 6496-8000	United Kingdom:	
Shenzhen tel: 0755-25904886	NSK SINGAPORE (PRIVATE) LTD. www.nsk-s	singapore.com.sq	NSK EUROPEAN TECHNOLOGY	
KUNSHAN NSK CO., LTD.  Kunshan tel: 0512-5771-5654		el: 6496-8000	Newark	tel: 01636-605-123
Kunshan tel: 0512-5771-5654 CHANGSHU NSK NEEDLE BEARING CO., LTD.	Taiwan:		NSK UK Ltd.	
Jiangsu tel: 0512-5230-1111	TAIWAN NSK PRECISION CO., LTI		Newark	tel: 01636-605-123
NSK STEERING SYSTEMS DONGGUAN CO., LTD.	_Taipei t	el: 02-2509-3305	NSK PRECISION UK LTD.	1-1-04000 005 400
Dongguan tel: 0769-2262-0960	TAIWAN NSK TECHNOLOGY CO.,		Newark	tel: 01636-605-123
NSK CHINA TECHNOLOGY CENTER	Taipei	el: 02-2509-3305	NSK STEERING SYSTEMS EUR	
Jiangsu tel: 0512-5771-5654	Thailand: NSK BEARINGS (THAILAND) CO.,	LTD	Maidenhead	tel: 01628-509-800
NSK (SHANGHAI) TRADING CO., LTD.		el: 02641-2150	North and South America	
Shanghai tel: 021-6235-0198	NSK BEARINGS MANUFACTURING (TH		NSK AMERICAS, INC. (AMERICAN	
NSK (CHINA) INVESTMENT CO., LTD.		el: 038-454-010	Ann Arbor	tel: 734-913-7500
Shanghai tel: 021-6235-0198	SIAM NSK STEERING SYSTEMS C		Argentina: NSK ARGENTINA SRL	
Beijing tel: 010-6590-8161	Chachoengsao	el: 038-522-343	Buenos Aires	tel: 11-4704-5100
Guangzhou tel: 020-3786-4833	NSK ASIA PACIFIC TECHNOLOGY CENTER (1		Brazil:	tel. 11-4704-5100
Chengdu tel: 028-8661-4200		el: 038-454-631	NSK BRASIL LTDA.	www.br.nsk.com
NSK CHINA SALES CO., LTD.	Vietnam:		São Paulo	tel: 011-3269-4786
Shanghai tel: 021-6235-0198	NSK VIETNAM CO., LTD.		Canada:	tel. 011-3209-4700
Changchun tel: 0431-8898-8682		el: 04-3955-0159	NSK CANADA INC.	www.ca.nsk.com
Tianjin tel: 022-8319-5030	NSK REPRESENTATIVE OFFICE	-l. 00 2022 7007	Toronto	tel: 905-890-0740
Nanjing tel: 025-8472-6671	Ho Chi Minh City 1 Europe	tel: 08-3822-7907	Mexico:	10.1.000 000 01.10
Chongging tel: 023-6806-5310			NSK RODAMIENTOS MEXICANA, S.A. DE C.V	. www.mx.nsk.com
AKS PŘECĬSION BALL (HANGZHOU) CO., LTD.		ww.eu.nsk.com	Mexico City	tel: 55-5390-4312
Hangzhou tel: 0571-2280-1288	Maidenhead t	tel: 01628-509-800	United States of America:	
India:	NSK FRANCE S.A.S		NSK CORPORATION	www.us.nsk.com
RANE NSK STEERING SYSTEMS LTD.		el: 01-30-57-39-39	Ann Arbor	tel: 734-913-7500
Chennai tel: 044-274-66002	Germany:	.61. 01-30-37-39-39	NSK AMERICAN TECHNOLOGY	CENTER
NSK INDIA SALES CO. PVT. LTD.	NSK DEUTSCHLAND GMBH		Ann Arbor	tel: 734-913-7500
Chennai tel: 044-2433-1161	Düsseldorf	el: 02102-4810	NSK PRECISION AMERICA, INC.	www.npa.nsk.com
Gurgaon tel: 0124-4104-530	NSK PRECISION EUROPE GMBH		Franklin	tel: 317-738-5000
Kolkata tel: 033-4001-2062		el: 02102-4810	NSK STEERING SYSTEMS AMERICA, INC.	
Mumbai tel: 022-2838-7787	Italy:		Bennington	tel: 802-442-5448
NSK-ABC BEARINGS LTD.	NSK ITALIA S.P.A.		NSK LATIN AMERICA, INC.	www.la.nsk.com
Chennai tel: 044-2714-3000	Milano	el: 0299-5191	Miami	tel: 305-477-0605

NSK Ltd. has a basic policy not to export any products or technology designated as controlled items by export-related laws. When exporting the products in this brochure, the laws of the exporting country must be observed. Specifications are subject to change without notice and without any obligation on the part of the manufacturer. Every care has been taken to ensure the accuracy of the data contained in this brochure, but no liability can be accepted for any loss or damage suffered through errors or omissions. We will gratefully acknowledge any additions or corrections.

For more information about NSK products, please contact:-

