

# Cam Follower 示形K General Catalog



# **Cam Follower**

**10**HK General Catalog

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## **Features and Types**

# **Features of the Cam Follower**

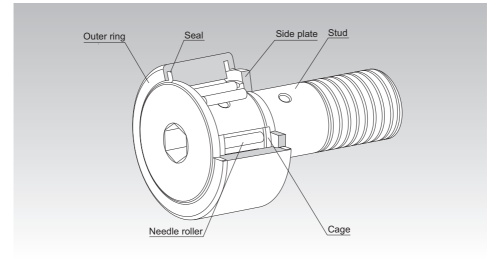


Fig.1 Structure of Cam Follower Model CF…UU-A

#### **Structure and Features**

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기미비장

The Cam Follower is a compact and highly rigid bearing with a shaft. It contains needle rollers and is used as a guide roller for cam mechanisms or straight motion.

Since its outer ring rotates while keeping direct contact with the mating surface, this product is thickwalled and designed to bear an impact load.

Inside the outer ring, needle rollers and a precision cage are incorporated. This prevents the product from skewing and achieves a superb rotation performance. And, as a result, the product is capable of easily withstanding high-speed rotation.

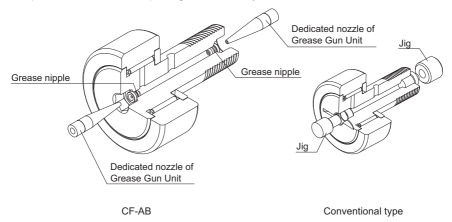
There are two types of the outer ring in shape: spherical and cylindrical. The spherical outer ring easily absorbs a distortion of the shaft center when the cam follower is installed and helps lighten a biased load.

The Cam Follower is used in a wide range of applications such as cam mechanisms of automatic machines, dedicated machines as well as carrier systems, conveyors, bookbinding machines, tool changers of machining centers, pallet changers, automatic coating machines, and sliding forks of automatic warehouses.

#### **Cam Follower with Grease Nipple**

With previous models it was necessary to fabricate a jig in order to install a plug or grease nipple. The Model CF-AB Cam Follower with grease nipples comes equipped with grease nipples on both sides, so it can be used immediately, without modification.

An Allen wrench can be used to anchor the stud from either the head or the threaded end, and it can be lubricated from either end as well. This ensures that there will be adequate space to install the unit and perform maintenance, improving work efficiency.

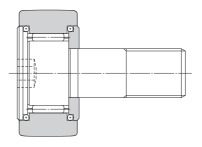


#### Cam Follower Containing Thrust Balls

Even a slight mounting error in a high speed cam mechanism operating in a harsh environment could cause abnormal wear to the thrust unit of the cam follower. In such a case, using Cam Follower Containing Thrust Balls model CFN will bring about a significant effect in increasing the durability.

Models CFN5 to 12 are standard-stock items. If desiring a size other than the standard items, contact THK.

Model CFN is capable of receiving a thrust load caused by a slight mounting error. However, it is necessary to minimize a component of thrust force, or prevent it from occurring, when designing the cam mechanism and installing the Cam Follower.





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# **Types of the Cam Follower**

## **Types and Features**

## Cam Follower with Grease Nipple Model CF-AB

A hexagonal socket is provided on both stud ends, and a grease nipple for greasing is fitted to the inside. Therefore, lubrication and mounting from both directions is possible.

Stud diameter: 12-30 mm

## Popular Type Cam Follower Model CF

It is a popular type of Cam Follower provided with a driver groove on the head of the stud.

Stud diameter: 5-10 mm

## Model CF-AB

Specification Table⇒A19-16

# Specification Table⇒▲19-18

# Model CE

## Cam Follower with a Hexagon Socket Model CF-A

Since the stud head has a hexagon socket, this model can easily be installed using a hexagon wrench.

Stud diameter: 3-10 mm

#### Specification Table⇒▲19-20



Model CF-A

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## Eccentric Cam Follower Models CFH-AB, CFH-A

Because there is an eccentricity of 0.25 to 1.0 mm between the mounting shaft of the stud and the stud head, slight positioning adjustments can easily be made simply by rotating the stud. This eliminates the need to align the cam follower with the cam groove or perform precision machining on the mounting hole, greatly reducing the time and labor required for machining and assembly.

Model CFH-AB: Equipped with grease nipple and hexagonal sockets; compatible with stud diameters of 12 to 30 mm.

Model CFH-A: Equipped with hexagonal sockets; compatible with stud diameters of 5 to 10 mm.

#### Specification Table⇒▲19-22



Model CFH-A

## Cam Follower Containing Thrust Balls Model CFN-R-A

On the inside, this Cam Follower model is equipped with thrust-load ball bearings. This effectively prevents friction and wear on the slip surface when a thrust load occurs due to faulty installation or the like.

Stud diameter: 5-12 mm

## Cam Follower with a Tapped Hole for Greasing Model CFT

Basically the same as the popular type Cam Follower, this model is provided with tapped holes for piping on the stud head and the thread.

It is optimal for locations where an integrated piping for greasing is required.

Stud diameter: 6-30 mm



Model CFN-R-A

#### Specification Table⇒▲19-28

Specification Table⇒▲19-26





## **Outer-ring Compact-type Cam Follower Model CFS-A**

This Cam Follower contains extremely fine needle rollers.

The outer ring external diameter is extremely small relative to the stud diameter, allowing a compact design.

Stud diameter: 2.5-6 mm





Model CFS-A

## Easy-mount Cam Follower Model CF-SFU

For easy mounting, the stud is equipped with a slot enabling it to be secured with a screw. This greatly reduces the time and labor required for installation and is ideal for applications where there is no space to secure the stud with a nut.

Stud diameter: 6-20 mm

Specification Table⇒▲19-32



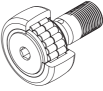
## Model NUCF-AB Double-row Cylindrical-roller Cam Follower

This model, which employs a double row of cylindrical rollers, can accommodate high radial loads.

A hexagonal socket is provided on both stud ends, and a grease nipple for greasing is fitted to the inside. Therefore, lubrication and mounting from both directions is possible.

Stud diameter: 16-30 mm

#### Specification Table⇒▲19-34

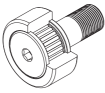


Model NUCF-AB

## Options

Note: Different features and options are available, depending on the model. For details, please refer to the dimension table for the product in question.

Roller guide



With cage (No Symbol)

The caged format, which offers optimal lubrication conditions, is best for high-speed rotation.



Full rollers(V)

The full-complement roller format is best for low-speed rotation and heavy loads.

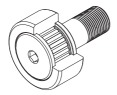
#### • Type of material

Carbon steel and stainless steel are available.

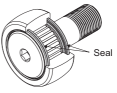
Stainless steel, which is more resistant to corrosion, is the best choice for use in clean rooms and other oil-free environments.

\*Uses martensitic stainless steel

#### • With/without a seal



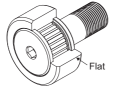
Without seal (No symbol)



With seal (UU)

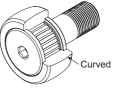
Equipped with a highly wear-resistant synthetic rubber seal to keep foreign matter out of the unit's interior.

• Outer ring outer surface configuration



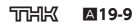
Cylindrical outer ring (No Symbol)

This model offers an expansive area of contact between rolling surfaces and is therefore ideal for heavy loads and low-rigidity rolling surfaces.



Spherical outer ring(R)

This helps alleviate the effects of an eccentric load in the event of adverse conditions around the outer ring and rolling surface.



# **Classification Table**

			Main dimensions				Opt	ions		
	Model No.	Stud diameter				Roller	guide	Mat	erial	
		[mm]	[mm]	[mm]	[mm]	With cage	Full rollers	Carbon steel	Stainless steel	
	CF-AB	Ф12-30	Ф30-90	14-35	40-100	0	0	0	0	
Popular type	CF	Ф5-10	Ф13-26	9-12	23-36	0	0	0	0	
	CF-A	Ф3-10	Ф10-26	7-12	17-36	0	0	0	0	
Ecooptric type	CFH-AB	Ф12-30	Ф30-90	14-35	40-100	0	0	0	0	
Eccentric type	CFH-A	Ф5-10	Ф13-26	9-12	23-36	0	0	0	0	
With thrust balls	CFN-R-A	Ф5-12	Ф13-30	9-14	23-40	0	_	0	_	
With tapped grease hole	CFT	Ф6-30	Ф16-90	11-35	28-100	0	0	0	0	
Compact outer ring type	CFS-A	Ф2.5-6	Ф5-12	3-7	9.5-21.5	0	0	0	0	
Easy-mount type	CF-SFU	Ф6-20	Ф16-47	11-24	32-50.5	0	_	0	_	
Double-row cylindrical- roller type	NUCF	Ф16-30	Ф35-90	18-35	52-100	_	0	0	_	

Note1)It is recommended to use nipples for greasing. Nipples can be attached at your request. Note2)Nipples and fittings can be attached at your request.

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#### Features and Types

**Classification Table** 

	Seal		Seal O		Outer rir	ng shape	Features (installation and greasing)	Description page
	With	Without	Cylinder	Spherical surface		page		
	0	0	0	0	Installation: Use the hex sockets located at both ends of the stud. Greasing: Use the internal nipples at either end or the grease hole drilled into the stud shaft.	⊠19-16		
	0	0	0	0	Installation: Use the driver groove in the stud head. Greasing: Use the grease hole* drilled into the stud head.	⊠19-18		
	0	0	0	0	Installation: Use the hex socket in the stud head. Greasing: Cannot re-grease.	⊠19-20		
	0	0	0	0	<ul> <li>The position of the outer diameter of the outer ring can be fine- tuned with the eccentricity mechanism</li> <li>→ Useful when installing and aligning multiple cam followers. Installation: Use the hex sockets located at both ends of the stud. Greasing: Use the internal nipples at either end.</li> </ul>	⊠19-22		
	0	0	0	0	<ul> <li>The height of the outer diameter of the outer ring can be fine- tuned with the eccentricity mechanism         → Useful when installing and aligning multiple cam followers.         Installation: Use the hex socket in the stud head.         Greasing: Cannot re-grease.</li> </ul>	⊠19-24		
		0	_	0	<ul> <li>The thrust balls absorb axial loads to prevent friction and wear of the slip surface         → Optimal for environments where installation errors, etc. may occur.         Installation: Use the hex socket in the stud head.         Greasing: Stud diameter 5 to 10 mm: Cannot re-grease.         Stud diameter 12 mm: Use the grease hole* in the stud end or the grease hole drilled into the stud shaft.     </li> </ul>	⊠19-26		
	0	0	0	0	<ul> <li>Tapped grease holes at both ends of the stud         → Ideal for connecting to a central lubrication system, such         as when using a large number of cam followers.         Installation: Use the driver groove in the stud head.         Greasing: Stud diameter 6 to 10 mm: Use a nipple or fitting on the         stud head.         Stud diameter 12 mm or larger: Use nipples or fittings on         the stud ends or the grease hole drilled into the stud shaft.       </li> </ul>	⊠19-28		
	_	0	0	_	<ul> <li>The outer diameter of the outer ring follows closely to that of the stud diameter         → Allows for compact design         Installation: Use the hex socket in the stud head.         Greasing: Cannot re-grease.</li> </ul>	⊠19-30		
	0	_	0	0	<ul> <li>Designed to be fixed in place with set screws         → Reduced assembly time makes it ideal when installing         large numbers of cam followers.         Installation: Lock into place with a set screw.         Greasing: Use the grease hole* drilled into the stud head.       </li> </ul>	⊠19-32		
	_	0	0	0	<ul> <li>Employs double rows of cylindrical rollers for high load capacity         → Ideal for supporting heavy loads         Installation: Use the hex sockets located at both ends of the stud.         Greasing: Use the internal nipples at either end or the grease hole         drilled into the stud shaft.</li> </ul>	⊠19-34		

Cam Follower

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## **Point of Selection**

# **Nominal Life**

#### [Static Safety Factor]

The basic static load rating C<sub>0</sub> refers to the static load with constant direction and magnitude, under which the calculated contact stress in the center of the contact area between the roller and the raceway under the maximum load is 4000 MPa. (If the contact stress exceeds this level, it will affect the rotation.) This value is indicated as "Co" in the dimensional tables. When a load is statically or dynamically applied, it is necessary to consider the static safety factor as shown below.

$$\frac{\mathbf{C}_0}{\mathbf{P}_0} = \mathbf{f}_s$$

fs : Static safety factor in relation to Co

(see Table1)

C : Basic static load rating (kN)

P : Radial load (kN)

The permissible load ( $F_0$ ) indicates the permissible value of the applied load determined by the strength of the stud section of the Cam Follower. Therefore, it is necessary to consider the static safety factor f<sub>M</sub> against F<sub>0</sub> as well as f<sub>s</sub>.

Fa		Table1 Static Safety Factor	r (fs, fм)
$\frac{\mathbf{F}_{0}}{\mathbf{P}_{0}} = \mathbf{f}_{M}$		Load conditions	Lowe
f <sub>M</sub> : Static safety fact	or in relation to F₀ (see Table1)	Normal load	1
F <sub>0</sub> : Permissible load	( ,	Impact load	2
P <sub>0</sub> : Radial load	(kN)		

Load conditions	Lower limit of $f_{\mathbb{S}}$ and $f_{\mathbb{M}}$					
Normal load	1 to 2					
Impact load	2 to 3					

\* The minimum value for the static safety factor is based on the presumption of appropriate lubrication and optimal conditions for mounting and assembly. It is not possible to calculate the effect on internal loads that may be caused by improper mounting, deformation of mounting components, or the like. Please take all necessary action to ensure safety.

#### [Calculating the Nominal Life]

The nominal life  $(L_{10})$  is obtained from the following formula using the basic dynamic load rating (C) and the load applied to the cam follower (Pc).

L <sub>10</sub>	: Nominal life	(rev.)
С	: Basic dynamic load rating*	(kN)

Pc Radial load (kN)

Cam Follower

[Calculating the Modified Nominal Life]

During use, a cam follower may be subjected to vibrations and shocks as well as fluctuating loads, which are difficult to detect. In addition, the operating temperature will have a decisive impact on the service life. Taking these factors into account, the modified nominal life (L<sub>10m</sub>) can be calculated according to the following formula (2).

> C f f

• Modified factor  $\alpha$ 

$$\alpha = \frac{\mathbf{f}}{\mathbf{f}_{\mathbf{f}}}$$

Modified nominal life L 10m

$$\mathbf{L}_{10m} = \left( \alpha \times \frac{\mathbf{C}}{\mathbf{P}_{c}} \right)^{\frac{10}{3}} \times \mathbf{10}^{6} \quad \dots \dots \dots (2)$$

χ	: Modified factor	
т	: Temperature factor	(see Fig.1)
w	: Load factor	(see Table2)

$L_{10m}$	: Modified nominal life	(rev.)
-----------	-------------------------	--------

С : Basic dynamic load rating\* (kN)

Pc : Radial load (kN)

\* The basic dynamic load rating (C) of the roller follower shows the load under which the nominal life (L) is 1 million revolutions when a group of identical roller follower units independently operate, assuming a constant direction and magnitude of the load. The basic dynamic load rating (C) is indicated in the corresponding specification table.

#### [Calculating the Service Life Time]

When the nominal life ( $L_{10}$ ) has been obtained, the service life time ( $L_{10}$ ) is obtained from the following equation.

For Linear Motion

$$\mathbf{L}_{\rm h} = \frac{\mathbf{D} \cdot \pi \cdot \mathbf{L}_{10}}{\mathbf{2} \times \ell_{\rm s} \cdot \mathbf{n}_{\rm 1} \times \mathbf{60}}$$

- : Service life time Lh (h)
- L : Nominal life
- D : Bearing outer diameter (mm)
- ls : Stroke length (mm)
- : Number of reciprocations per minute n<sub>1</sub>

(min<sup>-1</sup>)

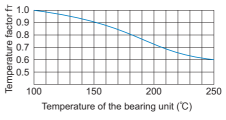


Fig.1 Temperature Factor (f<sub>T</sub>)

Note) The normal service temperature is 80°C or below. If the product is to be used at a higher temperature, contact THK.

#### For Rotary Motion

D · L<sub>10</sub>  $L_h = D_1 \cdot n \times 60$ 

- : Outer ring contact average diameter D1 of the cam (mm)
- n : Revolutions per minute of the cam

(min<sup>-1</sup>)

#### Table2 Load Factor (fw)

Condition	f <sub>w</sub>
Smooth motion without impact	1 to 1.2
Normal motion	1.2 to 1.5
Motion with severe impact	1.5 to 3

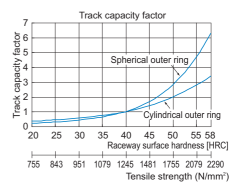
## Point of Selection

# **Track Load Capacity**

The track load capacity means the permissible load at which the outer ring of a bearing and the mating surface are capable of withstanding repeated use over a long period.

The track load capacity provided in the specification table indicates the value when using a steel material with tensile strength of 1.24 kN/mm<sup>2</sup> as the mating material. Therefore, it is possible to increase the track load capacity by increasing the hardness of the material. Fig.2 shows the hardness of the mating material and the track capacity factor in relation to tensile strength. To obtain the track load capacity of each mating material, multiply the track load capacity shown in the corresponding specification table by the respective track load factor.

Note) For the mating material, we recommend using those materials with the raceway hardness of 20 HRC or higher and the tensile strength of 755 N/mm<sup>2</sup> or higher.





## **Accuracy Standards**

Cam Followers are manufactured with accuracies according to Table3. However, model CFS is manufactured in accordance with Table4.

- (1) Dimensional tolerance of the cylindrical outer ring in outer diameter D : Table3
- (2) Dimensional tolerance of the spherical outer ring in outer diameter  $D:_{-0.05}^{0}$
- (3) Dimensional tolerance of the Cam Follower in stud diameter d : h7
- (4) Dimensional tolerance of the outer ring in width  $C:_{-0.12}^{0}$

erna part						
the bear	dimension of ing outer (D) (mm)	Tolerance of the bearing in outer diameter (Dm) <sup>(note)</sup>		Tolerance of the outer ring in radial runout (max)		
Above	Or less	Upper Lower		TUTIOUL (TITAX)		
6	18	0	-8	15		
18	30	0	-9	15		
30	50	0	-11	20		
50	80	0	-13	25		
80	120	0	-15	35		

Table3 Accuracy of the Outer Ring (JIS Class 0)

Note) "Dm" represents the arithmetic average of the maximum and minimum diameters obtained in measuring the bearing outer diameter at two points.

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Table4 Accuracy standards for CFS models.

Unit: mm

(1)Dimensional tolerance for outer ring diameter D	0 -0.008
(2)Dimensional tolerance for stud diameter d	h6
(3) Dimensional tolerance of the outer ring in width C:	0 -0.12
(4)Radial runout tolerance of the outer ring	15µm

# **Radial Clearance**

The radial clearance of Cam Followers is based on the value indicated in Table5 (both full-roller type and caged type share the same radial clearance). The radial clearance of CFS is indicated in Table6.

Table5 Radial Clearance Unit: µ										
CF, CFN, CFH, CFT, CF-SFU	(Caged	learance type and er type)								
Stud diameter	Min.	Max.								
3 to 4	3	17								
5 to 8	5	20								
10 to 12-1	5	25								
16 to 20-1	10	30								
24 to 30-2	10	40								

Table6 Radial clearance for model CFS Unit: µm

	Radial C (Caged type and	
Stud diameter	Min.	Max.
2.5 to 5	3	17
6	5	20

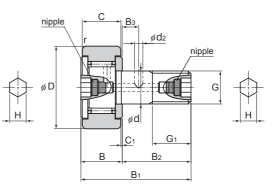
Table7 Radial clearance for model NUCF Unit:  ${}_{\mu}m$ 

Stud diameter	Radial C	learance
Stud diameter	Min.	Max.
16 to 24	0	25
24-1 to 30-2	5	30



## Model CF-AB Cam Follower with Grease Nipple

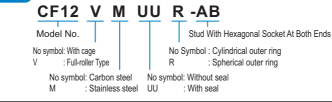
Optional sp	Symbol	
	With cage	No Symbol
Roller guide	Full rollers	V
Material	Carbon steel	No Symbol
Material	Stainless steel	M
Seal	Without seal	No Symbol
Seal	With seal	UU
Outer ring	Cylindrical outer ring	No Symbol
shape	Spherical outer ring	R



Stud			Main dimensions											
diameter		Outer diameter	Outer ring width	Threaded			Overall length							Shoulder height f
d	Model No.	D	С	G	G1	В	B <sub>1</sub>	B <sub>2</sub>	B₃	<b>C</b> <sub>1</sub>	d <sub>2</sub>	н	<b>r</b> <sub>smin</sub>	(Min.)
12	CF 12-AB	30	14	M12×1.5	13	15	40	25	6	0.6	3	6	0.6	20
12	CF 12-1-AB	32	14	M12×1.5	13	15	40	25	6	0.6	3	6	0.6	20
16	CF 16-AB	35	18	M16×1.5	17	19.5	52	32.5	8	0.8	3	6	0.6	24
18	CF 18-AB	40	20	M18×1.5	19	21.5	58	36.5	8	0.8	3	6	1	26
20	CF 20-AB	52	24	M20×1.5	21	25.5	66	40.5	9	0.8	4	8	1	36
20	CF 20-1-AB	47	24	M20×1.5	21	25.5	66	40.5	9	0.8	4	8	1	36
24	CF 24-AB	62	29	M24×1.5	25	30.5	80	49.5	11	0.8	4	8	1	40
24	CF 24-1-AB	72	29	M24×1.5	25	30.5	80	49.5	11	0.8	4	8	1	40
30	CF 30-AB	80	35	M30×1.5	32	37	100	63	15	1	4	8	1	46
30	CF 30-1-AB	85	35	M30×1.5	32	37	100	63	15	1	4	8	1	46
30	CF 30-2-AB	90	35	M30×1.5	32	37	100	63	15	1	4	8	1	46

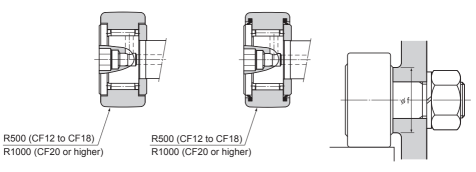
Note) For information on accuracy standards, please refer to 19-14.

#### Model number coding



Note) For accessories, see 19-38.









Unit: mm

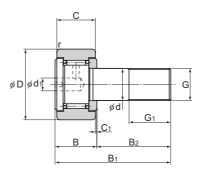
Basic Load Rating				Maximum	Track Load	d Capacity	Rotational	speed limit ·	Mass		
With	cage	Full rollers		permissible load			With cage	Full rollers	With cage	Full rollers	
С	C₀	С	C	F₀							
kN	kN	kN	kN	kN	kN	kN	min⁻¹	min⁻¹	g	g	
7.87	9.79	13.4	19.8	9.37	7.06	2.45	14000	5800	105	107	
7.87	9.79	13.4	19.8	9.37	7.45	2.74	14000	5800	115	117	
12	18.3	20.6	37.6	17.3	11.2	3.14	10000	4500	205	207	
14.7	25.2	25.2	51.3	26.1	14.4	3.72	8500	3800	295	300	
20.7	34.8	33.2	64.8	32.1	23.2	8.23	7000	3400	525	530	
20.7	34.8	33.2	64.8	32.1	21	7.15	7000	3400	450	455	
30.6	53.2	46.7	92.9	49.5	34.2	10.5	6500	2900	915	925	
30.6	53.2	46.7	92.9	49.5	39.8	12.9	6500	2900	1150	1160	
45.4	87.6	67.6	145	73.7	52.6	14.9	5000	2300	1880	1890	
45.4	87.6	67.6	145	73.7	56	16.1	5000	2300	1950	1960	
45.4	87.6	67.6	145	73.7	59.3	17.3	5000	2300	2000	2010	

Note) The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted.



# Model CF (Popular Type)

Optional sp	Symbol	
Roller guide	With cage	No Symbol
Roller guide	Full rollers	V
Material	Carbon steel	No Symbol
Materia	Stainless steel	М
Seal	Without seal	No Symbol
Seal	With seal	UU
Outer ring	Cylindrical outer ring	No Symbol
shape	Spherical outer ring	R

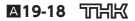


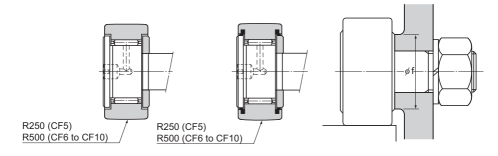
Stud		Main dimensions										
diameter	ameter		Outer ring width	Threaded			Overall length					Shoulder height f
d	Model No.	D	С	G	G1	В	B <sub>1</sub>	B <sub>2</sub>	C <sub>1</sub>	d1	<b>r</b> <sub>smin</sub>	(Min.)
5	CF 5	13	9	M5×0.8	7.5	10	23	13	0.5	3.1	0.3	9.7
6	CF 6	16	11	M6×1	8	12	28	16	0.6	4	0.3	11
8	CF 8	19	11	M8×1.25	10	12	32	20	0.6	4	0.3	13
10	CF 10	22	12	M10×1.25	12	13	36	23	0.6	4	0.3	15
10	CF 10-1	26	12	M10×1.25	12	13	36	23	0.6	4	0.3	15

Note) For information on accuracy standards, please refer to 19-14.

#### Model number coding

CF6 V M UU	R-N
Model No. No symbol: With cage V : Full-roller Type	No symbol: No grease nipple N : Dedicated grease nipple included (See 19-39)
No symbol: Carbon steel M : Stainless steel	
no symbol: without sea UU : With seal	I No Symbol : Cylindrical outer ring R : Spherical outer ring







#### Model CF…UUR

	Basic loa	ad rating		Maximum	Track load	d capacity	Rotational s	speed limit *	Ma	ISS
With	n cage Full roll		Full rollers		Cylindrical outer ring	Spherical outer ring	With cage	Full rollers	With cage	Full rollers
С	C₀	С	C <sub>0</sub>	F₀						
kN	kN	kN	kN	kN	kN	kN	min⁻¹	min <sup>-1</sup>	g	g
3.14	2.77	5.1	5.5	1.42	2.25	0.53	29000	11600	10.5	11
3.59	3.58	6.94	8.5	2.11	3.43	1.08	25000	11000	18.5	19
4.17	4.65	8.13	11.2	4.73	4.02	1.37	20000	8700	28.5	29
5.33	6.78	9.42	14.3	5.81	4.7	1.67	17000	7200	45	46
5.33	6.78	9.42	14.3	5.81	5.49	2.06	17000	7200	60	61

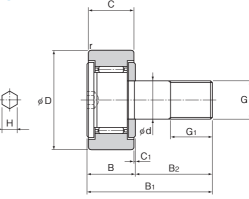
Note) The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted.

Unit: mm



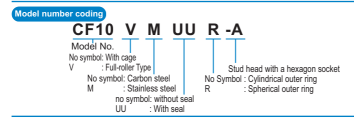
# Cam Follower with Hexagon Socket Model CF-A

Optional sp	Symbol	
Roller guide	With cage	No Symbol
Roller guide	Full rollers	V
Material	Carbon steel	No Symbol
Materia	Stainless steel	М
Seal	Without seal	No Symbol
Seal	With seal	UU
Outer ring	Cylindrical outer ring	No Symbol
shape	Spherical outer ring	R

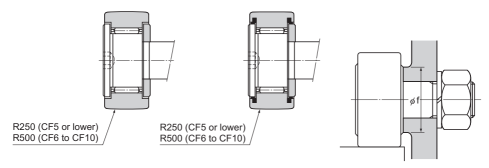


Stud			Main dimensions											
diameter	Imeter		Outer ring width				Overall length					Shoulder height f		
d	Model No.	D	С	G	G1	В	B <sub>1</sub>	B <sub>2</sub>	C1	H*	r <sub>smin</sub>	(Min.)		
3	CF 3-A	10	7	M3×0.5	5	8	17	9	0.5	2 (1.5)	0.2	6.8		
4	CF 4-A	12	8	M4×0.7	6	9	20	11	0.5	2.5 (2)	0.3	8.6		
5	CF 5-A	13	9	M5×0.8	7.5	10	23	13	0.5	3 (2.5)	0.3	9.7		
6	CF 6-A	16	11	M6×1	8	12	28	16	0.6	3	0.3	11		
8	CF 8-A	19	11	M8×1.25	10	12	32	20	0.6	4	0.3	13		
10	CF 10-A	22	12	M10×1.25	12	13	36	23	0.6	5	0.3	15		
10	CF 10-1-A	26	12	M10×1.25	12	13	36	23	0.6	5	0.3	15		

Note) For information on accuracy standards, please refer to **19-14**. Those models do not have a greasing hole and cannot be replenished with grease.









Model CF…UUR-A

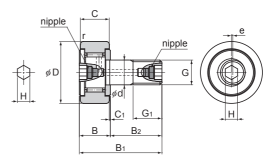
	Basic loa	ad rating		Maximum	Track load	d capacity	Rotational s	speed limit *	Mass	
With cage		Full rollers		permissible load	Cylindrical outer ring	oyinianoar opriorioar		Full rollers	With cage	Full rollers
С	C₀	С	C	F₀						
kN	kN	kN	kN	kN	kN	kN	min <sup>-1</sup>	min <sup>-1</sup>	g	g
1.47	1.18	2.8	2.5	0.36	1.37	0.37	47000	18800	4.5	5
2.06	2.05	4	4.3	0.78	1.76	0.47	37000	14800	7.5	8
3.14	2.77	5.1	5.5	1.42	2.25	0.53	29000	11600	10.5	11
3.59	3.58	6.94	8.5	2.11	3.43	1.08	25000	11000	18.5	19
4.17	4.65	8.13	11.2	4.73	4.02	1.37	20000	8700	28.5	29
5.33	6.78	9.42	14.3	5.81	4.7	1.67	17000	7200	45	46
5.33	6.78	9.42	14.3	5.81	5.49	2.06	17000	7200	60	61

Note1)\*★" indicates that the dimensions in the parentheses in this row apply to stainless steel types. The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted.

Unit: mm

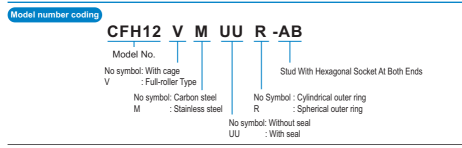
## **Eccentric Cam Follower with Grease Nipple Model CFH-AB**

Optional sp	ecifications	Symbol
Roller guide	With cage	No Symbol
Roller guide	Full rollers	V
Material	Carbon steel	No Symbol
Materia	Stainless steel	М
Seal	Without seal	No Symbol
Seal	With seal	UU
Outer ring	Cylindrical outer ring	No Symbol
shape	Spherical outer ring	R



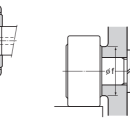
Stud						Mai	in dime	ension	s				
diameter		Outer diameter	Outer ring r width	Threaded			Overall length			Runout			Shoulder height
						[ ]							f
d	Model No.	D	С	G	G1	В	B <sub>1</sub>	B <sub>2</sub>	<b>C</b> <sub>1</sub>	е	н	<b>r</b> <sub>smin</sub>	(Min.)
12	CFH 12-AB	30	14	M12×1.5	13	15	40	25	0.6	0.4	6	0.6	20
12	CFH 12-1-AB	32	14	M12×1.5	13	15	40	25	0.6	0.4	6	0.6	20
16	CFH 16-AB	35	18	M16×1.5	17	19.5	52	32.5	0.8	0.5	6	0.6	24
18	CFH 18-AB	40	20	M18×1.5	19	21.5	58	36.5	0.8	0.6	6	1	26
20	CFH 20-AB	52	24	M20×1.5	21	25.5	66	40.5	0.8	0.7	8	1	36
20	CFH 20-1-AB	47	24	M20×1.5	21	25.5	66	40.5	0.8	0.7	8	1	36
24	CFH 24-AB	62	29	M24×1.5	25	30.5	80	49.5	0.8	0.8	8	1	40
24	CFH 24-1-AB	72	29	M24×1.5	25	30.5	80	49.5	0.8	0.8	8	1	40
30	CFH 30-AB	80	35	M30×1.5	32	37	100	63	1	1	8	1	46
30	CFH 30-1-AB	85	35	M30×1.5	32	37	100	63	1	1	8	1	46
30	CFH 30-2-AB	90	35	M30×1.5	32	37	100	63	1	1	8	1	46

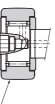
Note) For information on accuracy standards, please refer to 19-14.



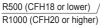
Note) For accessories, see 19-38.

▲19-22 冗出比





R500 (CFH18 or lower) / R1000 (CFH20 or higher)



Model CFH-R-AB

Model CFH-UUR-AB

	mm

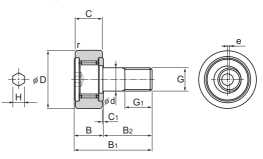
	Basic Loa	ad Rating		Maximum	Track load	d capacity	Rotational s	speed limit .	Mass	
With	cage	Full rollers		permissible load	Cylindrical Spherical outer ring		With cage	Full rollers	With cage	Full rollers
С	C <sub>0</sub>	С	C <sub>0</sub>	F₀						
kN	kN	kN	kN	kN	kN	kN	min <sup>-1</sup>	min <sup>-1</sup>	g	g
7.87	9.79	13.4	19.8	9.37	7.06	2.45	14000	5800	105	107
7.87	9.79	13.4	19.8	9.37	7.45	2.74	14000	5800	115	117
12	18.3	20.6	37.6	17.3	11.2	3.14	10000	4500	205	207
14.7	25.2	25.2	51.3	26.1	14.4	3.72	8500	3800	295	300
20.7	34.8	33.2	64.8	32.1	23.2	8.23	7000	3400	525	530
20.7	34.8	33.2	64.8	32.1	21	7.15	7000	3400	450	455
30.6	53.2	46.7	92.9	49.5	34.2	10.5	6500	2900	915	925
30.6	53.2	46.7	92.9	49.5	39.8	12.9	6500	2900	1150	1160
45.4	87.6	67.6	145	73.7	52.6	14.9	5000	2300	1880	1890
45.4	87.6	67.6	145	73.7	56	16.1	5000	2300	1950	1960
45.4	87.6	67.6	145	73.7	59.3	17.3	5000	2300	2000	2010

Note) The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted.



## **Eccentric Cam Follower with Hexagon Socket Model CFH-A**

Optional sp	ecifications	Symbol
Roller guide	With cage	No Symbol
Rollel guide	Full rollers	V
Material	Carbon steel	No Symbol
Materia	Stainless steel	М
Seal	Without seal	No Symbol
Seal	With seal	UU
Outer ring	Cylindrical outer ring	No Symbol
shape	Spherical outer ring	R

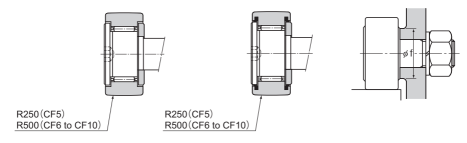


Stud						Maiı	n dime	nsion	s				
diameter		Outer diameter	Outer ring width	Threaded			Overall length			Runout			Shoulder height f
d	Model No.	D	С	G	G1	В	B <sub>1</sub>	$B_2$	C <sub>1</sub>	е	Н	<b>r</b> <sub>smin</sub>	(Min.)
0 5	CFH 5-A	13	9	M5×0.8	7.5	10	23	13	0.5	0.2	3	0.3	9.7
6	CFH 6-A	16	11	M6×1	8	12	28	16	0.6	0.25	3	0.3	11
8	CFH 8-A	19	11	M8×1.25	10	12	32	20	0.6	0.25	4	0.3	13
10	CFH 10-A	22	12	M10×1.25	12	13	36	23	0.6	0.3	5	0.3	15
10	CFH 10-1-A	26	12	M10×1.25	12	13	36	23	0.6	0.3	5	0.3	15

Note) THK also manufactures types that have a driver groove and a greasing hole on the head. (Model numbers of types with a driver groove do not include symbol "-A" in the end.) For information on accuracy standards, please refer to **[19-14**].

Those models do not have a greasing hole and cannot be replenished with grease.

#### Model number coding MUUR-A CFH10 V Model No. No symbol: With cage V : Full-roller Type Stud head with a hexagon socket No Symbol : Cylindrical outer ring No symbol: Carbon steel : Spherical outer ring R Μ : Stainless steel no symbol: without seal UU : With seal



Model CFH-R

Model CFH…UUR

										Unit: mm	
	Basic loa	ad rating		Maximum	Track load	d capacity	Rotational s	speed limit *	Mass		
With cage		Full rollers		permissible load	Cylindrical Spherical outer ring		With cage	Full rollers	With cage	Full rollers	
С	C₀	С	C <sub>0</sub>	F₀							
kN	kN	kN	kN	kN	kN	kN	min <sup>-1</sup>	min <sup>-1</sup>	g	g	
3.14	2.77	5.1	5.5	1.42	2.25	0.53	29000	11600	10.5	11	
3.59	3.58	6.94	8.5	2.11	3.43	1.08	25000	11000	18.5	19	
4.17	4.65	8.13	11.2	4.73	4.02	1.37	20000	8700	28.5	29	
5.33	6.78	9.42	14.3	5.81	4.7	1.67	17000	7200	45	46	
5.33	6.78	9.42	14.3	5.81	5.49	2.06	17000	7200	60	61	

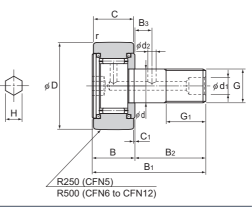
\_\_\_\_

Note1)⊖: Model CFH5M-A is available only in carbon steel. Note2)The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted.



## Cam Follower Containing Thrust Balls Model CFN-R-A

Optional sp	ecifications	Symbol
Roller guide	With cage	No Symbol
Material	Carbon steel	No Symbol
Seal	Without seal	No Symbol
Outer ring shape	Spherical outer ring	R



Stud diameter	Model No.		Main												
d	Spherical outer ring	Outer diameter D	Outer ring width C	Threaded G	G1	в	Overall length B1	B <sub>2</sub>	B₃	C <sub>1</sub>	dı				
5	CFN 5R-A	13	9	M5×0.8	7.5	10	23	13	—	0.5	_*				
6	CFN 6R-A	16	11	M6×1	8	12	28	16	—	0.6	*				
8	CFN 8R-A	19	11	M8×1.25	10	12	32	20	—	0.6	_*				
10	CFN 10R-A	22	12	M10×1.25	12	13	36	23		0.6	_*				
12	CFN 12R-A	30	14	M12×1.5	13	15	40	25	6	0.6	6				

Note) For information on accuracy standards, please refer to **219-14**. Those models marked with "\*" do not have a greasing hole and cannot be replenished with grease.

Model number coding

## CFN12 R -A N Model No. R : Spherical outer ring

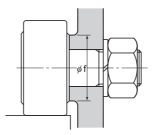
No Symbol : No grease nipple

N : Dedicated grease nipple included (See **A19-39**)

Stud head with a hexagon socket



Download data by searching for the corresponding model number on the Technical Support site.



Unit: mm

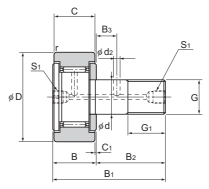
		dime	ensions		Basic loa	ad rating	Permissi- ble thrust load	Maximum permis- sible load	Track load capacity	Rotational speed limit *	Mass
				Shoulder height f	С	C₀		F₀			
	d2	н	<b>r</b> smin	(Min.)	kN	kN	N	kN	kN	min <sup>-1</sup>	g
	*	3	0.3	10	3.14	2.77	160	1.42	0.53	29000	10.5
	_*	3	0.3	12	3.59	3.58	250	2.11	1.08	25000	18.5
	_*	4	0.3	14	4.17	4.65	290	4.73	1.37	20000	28.5
	*	5	0.3	16.5	5.33	6.78	400	5.81	1.67	17000	45
	3	6	0.6	21.5	7.87	9.79	680	9.37	2.45	14000	105

Note) The rotation speed limit value in the table (\*) applies to models using grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted.



## **Cam Follower with Tapped Greasing Hole Model CFT**

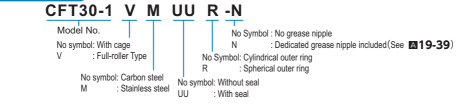
Optional sp	ecifications	Symbol
Roller guide	With cage	No Symbol
Roller guide	Full rollers	V
Material	Carbon steel	No Symbol
Wateria	Stainless steel	М
Seal	Without seal	No Symbol
Sear	With seal	UU
Outer ring	Cylindrical outer ring	No Symbol
shape	Spherical outer ring	R



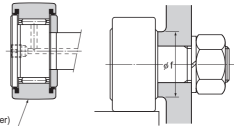
Stud							Mair	n dime	nsion	is				
diameter		Outer diameter	Outer ring width	Threaded			Overall length							Shoulder height f
d	Model No.	D	с	G	G1	В	B1	B <sub>2</sub>	B₃	<b>C</b> <sub>1</sub>	S1	d <sub>2</sub>	ſsmin	(Min.)
6	CFT 6	16	11	M6×1	8	12	28	16	—	0.6	M6×0.75*	—	0.3	11
8	CFT 8	19	11	M8×1.25	10	12	32	20	—	0.6	M6×0.75*	—	0.3	13
10	CFT 10	22	12	M10×1.25	12	13	36	23	—	0.6	M6×0.75*	—	0.3	15
10	CFT 10-1	26	12	M10×1.25	12	13	36	23	—	0.6	M6×0.75*	—	0.3	15
12	CFT 12	30	14	M12×1.5	13	15	40	25	6	0.6	M6×0.75	3	0.6	20
12	CFT 12-1	32	14	M12×1.5	13	15	40	25	6	0.6	M6×0.75	3	0.6	20
	CFT 16	35	18	M16×1.5	17	19.5	52	32.5	8	0.8	!	3	0.6	24
18	CFT 18	40	20	M18×1.5	19	21.5	58	36.5	8	0.8	!	3	1	26
20	CFT 20	52	24	M20×1.5	21	25.5	66	40.5	9	0.8		4	1	36
20	CFT 20-1	47	24	M20×1.5	21	25.5	66	40.5	9	0.8	Bo1/0	4	1	36
24	CFT 24	62	29	M24×1.5	25	30.5	80	49.5	11	0.8	Rc1/8 (PT1/8)	4	1	40
24	CFT 24-1	72	29	M24×1.5	25	30.5	80	49.5	11	0.8	(( , , , , , , , , , , , , , , , , , ,	4	1	40
30	CFT 30	80	35	M30×1.5	32	37	100	63	15	1	] /	4	1	46
30	CFT 30-1	85	35	M30×1.5	32	37	100	63	15	1	1 1	4	1	46
30	CFT 30-2	90	35	M30×1.5	32	37	100	63	15	1	<u> </u>	4	1	46

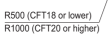
Note) For information on accuracy standards, please refer to **A19-14**. Those models marked with "\*" have a greasing hole only on the head.

#### Model number coding









R500 (CFT18 or lower) R1000 (CFT20 or higher)

Model CFT-R

Model CFT…UUR

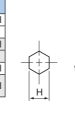
U	nit <sup>.</sup>	mm
~		

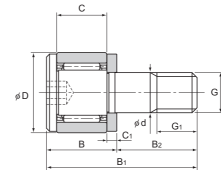
	Basic loa	ad rating		Maximum	Track load	d capacity	Rotational s	speed limit *	Mass	
With	cage	Full n	ollers	permissible load	Cylindrical outer ring	Spherical outer ring	With cage	Full rollers	With cage	Full rollers
С	C <sub>0</sub>	С	C <sub>0</sub>	F₀						
kN	kN	kN	kN	kN	kN	kN	min <sup>-1</sup>	min⁻¹	g	g
3.59	3.58	6.94	8.5	2.11	3.43	1.08	25000	11000	18.5	19
4.17	4.65	8.13	11.2	4.73	4.02	1.37	20000	8700	28.5	29
5.33	6.78	9.42	14.3	5.81	4.7	1.67	17000	7200	45	46
5.33	6.78	9.42	14.3	5.81	5.49	2.06	17000	7200	60	61
7.87	9.79	13.4	19.8	9.37	7.06	2.45	14000	5800	105	107
7.87	9.79	13.4	19.8	9.37	7.45	2.74	14000	5800	115	117
12	18.3	20.6	37.6	17.3	11.2	3.14	10000	4500	205	207
14.7	25.2	25.2	51.3	26.1	14.4	3.72	8500	3800	295	300
20.7	34.8	33.2	64.8	32.1	23.2	8.23	7000	3400	525	530
20.7	34.8	33.2	64.8	32.1	21	7.15	7000	3400	450	455
30.6	53.2	46.7	92.9	49.5	34.2	10.5	6500	2900	915	925
30.6	53.2	46.7	92.9	49.5	39.8	12.9	6500	2900	1150	1160
45.4	87.6	67.6	145	73.7	52.6	14.9	5000	2300	1880	1890
45.4	87.6	67.6	145	73.7	56	16.1	5000	2300	1950	1960
45.4	87.6	67.6	145	73.7	59.3	17.3	5000	2300	2000	2010

Note) The rotation speed limit value in the table (\*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted.

## **Outer-ring Compact-type Cam Follower Model CFS-A**

Optional sp	ecifications	Symbol
Roller guide	With cage	No Symbol
Roller guide	Full rollers	V
Material	Carbon steel	No Symbol
Material	Stainless steel	М
Seal	Without seal	No Symbol
Outer ring shape	Cylindrical outer ring	No Symbol

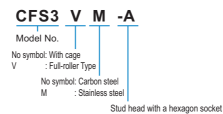




Stud					Mair	n dimer	nsions	1 1			
diameter		Outer diameter	Outer ring width	Threaded			Overall length				Shoulder height
d	Model No.	D	C	G	G1	В	B1	B <sub>2</sub>	C1	H	(Min.)
2.5	CFS 2.5-A	5	3	M2.5×0.45	2.5	4.5	9.5	5	0.7	0.9	4.8
3	CFS 3-A	6	4	M3×0.5	3	5.5	11.5	6	0.7	1.5	5.8
4	CFS 4-A	8	5	M4×0.7	4	7	15	8	1	2	7.7
5	CFS 5-A	10	6	M5×0.8	5	8	18	10	1	2.5	9.6
6	CFS 6-A	12	7	M6×1.0	6	9.5	21.5	12	1.2	3	11.6

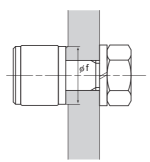
Note) For information on accuracy standards, please refer to 19-14.

Model number coding



Note) Model CFS is only compatible with cylindrical outer ring types without seals and with stud head hexagon sockets.





#### Unit: mm

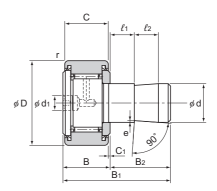
	Basic loa	ad rating		Maximum	Track load capacity	Ma	ass
With			ollers	permissible load	Cylindrical outer ring	With cage	Full rollers
С	C <sub>0</sub>	C C <sub>0</sub>		F₀			
kN	kN	kN kN		kN	kN	g	g
0.41	0.335	1	1.08	0.26	0.3	1	1
0.63	0.61	1.37	1.77	0.36	0.48	2	2
1.08	1.08	2.35	3.04	0.78	0.77	4	4
1.57	1.86	3.14 4.71		1.42	1.18	7	7
2.06	2.16	4.61 6.27		2.11	1.54	13	13

\* Since model CFS does not have a greasing hole, it cannot be replenished with grease.



# Easy-mount Cam Follower Model CF-SFU

Optional sp	Optional specifications							
Roller guide	Roller guide With cage							
Material	Carbon steel	No Symbol						
Seal	With seal	No Symbol						
	Cylindrical outer ring	No Symbol						
shape	Spherical outer ring	R						



Stud diameter						Main	n dimens	sions					
		Outer diameter	Outer ring width		Overall length								
d	Model No.	D	с	в	B1	B2	C1	$\ell_1$	l2	dı	<b>r</b> smin	е	
6	CF-SFU-6	16	11	12	32	20	0.6	5	10	4	0.3	0.3	
8	CF-SFU-8	19	11	12	32	20	0.6	5	10	4	0.3	0.5	
10	CF-SFU-10	22	12	13	33	20	0.6	5	10	4	0.3	0.5	
10	CF-SFU-10-1	26	12	13	33	20	0.6	5	10	4	0.3	0.5	
12	CF-SFU-12	30	14	15	35	20	0.6	5	10	6	0.6	1	
12	CF-SFU-12-1	32	14	15	35	20	0.6	5	10	6	0.6	1	
16	CF-SFU-16	35	18	19.5	44.5	25	0.8	10	10	6	0.6	1	
18	CF-SFU-18	40	20	21.5	46.5	25	0.8	10	10	6	1	1	
20	CF-SFU-20	52	24	25.5	50.5	25	0.8	10	10	8	1	1	
20	CF-SFU-20-1	47	24	25.5	50.5	25	0.8	10	10	8	1	1	

Note) For information on accuracy standards, please refer to 19-14.

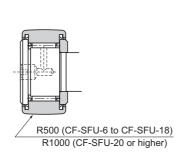
Model number coding



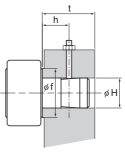
N : Dedicated grease nipple included (See **A 19-39**)

Note) Model CF-SFU is fitted with UU seals even where no UU symbol is used.

## A19-32 冗出比



Model CF-SFU…R



Unit: mm

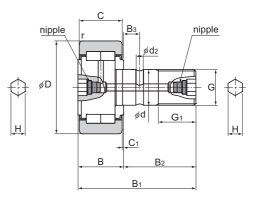
Mou	nting din	nensions		Basic loa	ad rating	Maximum	Track load	d capacity	Rotational speed limit *	Mass
Mounting dimension H		Shoulder height		With	cage	permissible load	Cylindrical outer ring	Spherical outer ring	With cage	With cage
Tolerance	t	f	h	С	C₀	F₀				
H7	(Min.)	(Min.)	(reference value)	kN	kN	kN	kN	kN	min⁻¹	g
6	20	11	10	3.59	3.58	2.11	3.43	1.08	17500	19
8	20	13	10	4.17	4.65	4.73	4.02	1.37	14000	28.5
10	20	15	10	5.33	6.78	5.81	4.7	1.67	11900	43
10	20	15	10	5.33	6.78	5.81	5.49	2.06	11900	58.5
12	20	20	10	7.87	9.79	9.37	7.06	2.45	9800	93
12	20	20	10	7.87	9.79	9.37	7.45	2.74	9800	103
16	25	24	15	12	18.3	17.3	11.2	3.14	7000	163.5
18	25	26	15	14.7	25.2	26.1	14.4	3.72	5950	235
20	25	36	15	20.7	34.8	32.1	23.2	8.23	4900	436
20	25	36	15	20.7	34.8	32.1	21	7.15	4900	361

Note) \*The rotational speed limit applies to models with grease lubrication and seals. Model CF-SFU is delivered with a stopper plug fitted.



# Double-row Cylindrical-roller Cam Follower Model NUCF-AB

Optional sp	Optional specifications							
Roller guide	Roller guide Full rollers							
Material	Carbon steel	No Symbol						
Seal	Without seal	No Symbol						
Outer ring	Cylindrical outer ring	No Symbol						
shape	Spherical outer ring	R						



Stud diameter			Main dimensions											
		Outer diameter	Outer ring width	Threaded			Overall length							Shoulder height f
d	Model No.	D	с	G	G1	в	B <sub>1</sub>	B <sub>2</sub>	B₃	C <sub>1</sub>	d <sub>2</sub>	н	<b>r</b> <sub>smin</sub>	(Min.)
16	NUCF 16-AB	35	18	M16×1.5	17	19.5	52	32.5	7.8	0.8	3	6	0.6	20
18	NUCF 18-AB	40	20	M18×1.5	19	21.5	58	36.5	8	0.8	3	6	1	22
20	NUCF 20- AB	52	24	M20×1.5	21	25.5	66	40.5	9	0.8	4	8	1	31
20	NUCF 20-1-AB	47	24	M20×1.5	21	25.5	66	40.5	9	0.8	4	8	1	27
24	NUCF 24-AB	62	28	M24×1.5	25	30.5	80	49.5	11	1.3	4	8	1	38
24	NUCF 24-1-AB	72	28	M24×1.5	25	30.5	80	49.5	11	1.3	4	8	1.1	44
30	NUCF 30-AB	80	35	M30×1.5	32	37	100	63	15	1	4	8	1.1	47
30	NUCF 30-2-AB	90	35	M30×1.5	32	37	100	63	15	1	4	8	1.1	47

Note) For information on accuracy standards, please refer to 19-14.

#### Model number coding

## NUCF16 R - AB

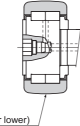
Model No.

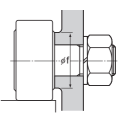
AB: Stud With Hexagonal Socket At Both Ends

No Symbol: Cylindrical outer ring R : Spherical outer ring

Note) For accessories, see 19-38.







R500 (NUCF18 or lower) R1000 (NUCF20 or higher)

Unit: mm

	Basic load rating		Maximum	Track load capacity		Rotational	
			permissible load	Cylindrical outer ring	Spherical outer ring	speed limit	Mass
	С	C₀	F₀				
	kN	kN	kN	kN	kN	min⁻¹	g
	23.4	27.2	11.5	11.2	3.14	5200	200
	25.2	30.9	21.2	14.4	3.72	4700	295
	43	58.1	27.1	23.2	8.23	3300	515
	38.9	48.9	24.8	21	7.15	3800	445
	57.6	74.3	34.3	32.9	10.5	2800	885
	63.3	87.5	49.5	38.2	12.9	2300	1120
	94.8	135	73.7	52.6	14.9	2100	1840
	94.8	135	73.7	59.3	17.3	2100	2200



## Fit

For the dimensional tolerance of the Cam Follower in stud-mounting hole, we recommend the following fitting.

Table1 The	dimensional	tolerance	of the	stud-mounting	hole
------------	-------------	-----------	--------	---------------	------

Model No.	The dimensional tolerance of the stud-mounting hole		
Models CF, CFN, CFH, CFT, CF-SFU and NUCF	H7		
Model CFS	H6		

# Installation

#### [Mounting Section]

Establish perpendicularity between the studmounting hole and the mounting surface, and chamfer the mouth of the hole to the smallest possible radius, preferably C0.5. Also, the diameter of the mounting surface should preferably be at least equal to the dimension "f" indicated in the specification table.

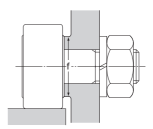
If the outer ring unilaterally or unevenly contacts the mating raceway, we recommend using model CF-R, whose outer ring circumference is spherically ground.

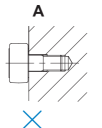
#### [Mating Raceway]

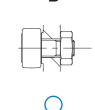
For the material of the mating raceway, see Track Load Capacity on **A19-14**.

#### [Mounting Precausions]

Do not tap the bracket and directly tighten the product without using a nut as shown in Fig.1. Doing so may result in an insufficient tightening torque, or cause the bending stress to concentrate in the male thread and damage the stud if the thread is loosened.







В

Fig.1

#### [Mounting model CF-SFU]

Refer to Fig.2 for information on how to mount CF-SFU models.

To the extent that CF-SFU models are designed for easy mounting and are therefore easy to remove, they are not suitable for uses where the loads applied are vibrating or involve impacts. For vibrating or impact loads, a normal cam follower secured by a nut is recommended.



Fig.2



# **Cam Follower Accessories**

The standard cam follower accessories are shown in Table1.

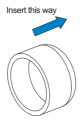
The stopper plug is used to prevent grease from leaking out. The filler plug is used to seal an unused oil hole. Both must be used with care: once inserted, they cannot be removed. Use either of these two items, in accordance with the intended application, when not using a grease nipple.

Model number	Stud diameter(mm)	Stopper plug	Filler plug	Nut JIS Class 2	Grease
CF-AB	CF-AB		—	Included	Filled
CF	5	—	—	Included	Filled
UF	6 or larger	Included	—	Included	Filled
CF-A	CF-A		—	Included	Filled
CFH-AB		—	—	Included	Filled
CFH-A		—	_	Included	Filled
CFN-A	10 or smaller	—	—	Included	Filled
GFN-A	12	Included	Included	Included	Filled
CFT		—	Note1)	Included	Filled
CFS		—	—	Included	Filled
CF-SFU	10 or smaller	Mounting bolt	_	—	Filled
05-350	12 or larger	Mounting bolt	Included	—	Filled
NUCF-AB		—	—	Included	Filled

Table1 Accessories

Note1) If a plug for model CFT is required, please contact THK.





Stopper plug (resin)

Filler plug (metal)

▲19-38 冗出比

# **Grease nipple**

If a grease nipple is required, please add the symbol "N" to the end of the part number. The grease nipple shown in Table2 will be attached. When ordering the model CFT, indicate which type of grease nipple is to be attached.

The attachment for the grease gun unit MG70 varies according to the cam follower model, as shown in Table2.

For the size and shape of each grease nipple, see 24-35 to 24-37.

Example: CF 10 UUR -N

Dedicated grease nipple

	number neter(mm)	Nipple	Attachment Type	
CF-AB		Embedded <sup>Note1)</sup>	Туре Р	
CF	5	NP3.2×3.5	Type N	
UF	6 or more	PB1021B	Type N	
CF-A		Note2)	_	
CFH-AB		Embedded <sup>Note1)</sup>	Туре Р	
CFH-A		Note2)		
CFN-A	10 or less	Note2)		
CFN-A	12	NP6×5	Type N	
CFT	12 or less	A-M6F,B-M6F,C-M6F	Туре Н	
GET	16 or more	A-PT1/8,B-PT1/8,C-PT1/8	Туре Н	
CFS		Note2)	—	
	6 to 10	PB1021B	Туре N	
CF-SFU	12 to 18	NP6×5	Туре N	
	20	NP8×9	Туре N	
NUCF-AB		Embedded <sup>Note1)</sup>	Туре Р	

Table2 Grease nipple correspondence table

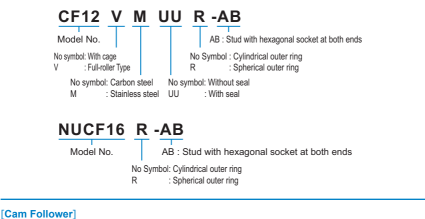
Note1)CF(H)-AB and NUCF-AB models are pre-fitted with grease nipples. These models come with grease nipples attached even if "N" is not added to the model number when ordering. Note2)Cannot re-grease



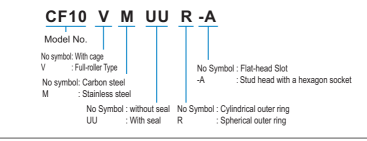
## **Model Number Coding**

Model number configurations differ depending on the model features. Refer to the corresponding sample model number configuration.

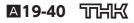
[Cam Follower with Grease Nipple]
 Models CF-AB, CFH-AB and NUCF-AB



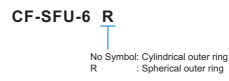
Models CF, CFH, CFN, CFT and CFS



\* Because support will vary depending on the model number, please refer to each dimensional table for details.



# [Easy-mount Cam Follower] Models CF-SFU and CF-SFU-R



\* CF-SFU models are fitted with UU seals even where no UU symbol is used.



#### [Handling]

- (1) Do not disassemble the parts. This will result in loss of functionality.
- (2) Take care not to drop or strike the Cam Follower. Doing so may cause injury or damage. Giving an impact to it could also cause damage to its function even if the product looks intact.
- (3) When handling the product, wear protective gloves, safety shoes, etc., as necessary to ensure safety.

#### [Precautions on Use]

- (1) Use a torque wrench or a similar tool to tighten the nut when installing the Cam Follower, using the appropriate fastening torque set forth in **E19-16** on Table1.
- (2) Do not use the product at temperature of 80°C or higher. Exposure to higher temperatures may cause the resin/rubber parts to deform/be damaged.
- (3) Prevent foreign material, such as cutting chips or coolant, from entering the product. Failure to do so may cause damage.
- (4) If foreign material such as cutting chips adheres to the product, replenish the lubricant after cleaning the product.
- (5) Cam Followers are designed for use under a radial load. Do not use the product under a thrust load.
- (6) Micro-oscillation can prevent the lubricant from coating the surface where balls meet the raceway, which can lead to fretting. To prevent this, use a grease with superior fretting resistance. THK also recommends periodically rotating the Cam Follower at least once to ensure that the raceway and balls are coated with lubricant.
- (7) Insufficient rigidity or accuracy of mounting members causes the bearing load to concentrate on one point and the bearing performance will drop significantly. Accordingly, give sufficient consideration to the rigidity/accuracy of the housing and base and strength of the fixing bolts.

#### [Lubrication]

(1) The Cam Follower uses lithium soap-based grease No. 2 as standard grease. (Model CFN uses urea-based grease No. 2.)

Replenish the lubricant whenever necessary. Do not combine different lubricants. Mixing lubricants can cause adverse interaction between disparate additives or other ingredients. (See **E19-17**, Contamination Protection and Lubrication.)

- (2) Prior to using the product, apply lubricant between the Cam Follower and the rolling contact surface as well.
- (3) CF24, CFH24 or larger Cam Followers with hexagon sockets (symbol A, excluding SUS models) are constructed with a plug fitted into the through hole that links the hexagon socket to the greasing hole (see dimensional drawing φd<sub>1</sub>, φd<sub>2</sub> Δ19-20) to prevent grease leakages from the hexagon socket.

During lubrication, take care to ensure that the plug is not forced out of the hexagon socket by excessive pressure.

- (4) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, use the grease appropriate for the specification/environment.
- (5) The consistency of grease changes according to the temperature. Take note that the slide resistance of the Cam Follower also changes as the consistency of grease changes.
- (6) After lubrication, the slide resistance of the Cam Follower may increase due to the agitation resistance of grease. Be sure to perform a break-in to let the grease spread fully, before operating the machine.



- (7) Even when the unit is equipped with seals, excess grease may spatter during initial use and immediately after lubrication. If necessary, wipe off any spattered grease.
- (8) The properties of grease deteriorate and its lubrication performance drops over time, so grease must be checked and added properly according to the use frequency of the machine.
- (9) The greasing interval varies depending on the use condition and service environment. Set the final lubrication interval/amount based on the actual machine.

#### [Storage]

When storing the Cam Follower, enclose it in a package designated by THK and store it in a room while avoiding high temperature, low temperature and high humidity.

After the product has been in storage for an extended period of time, lubricant inside may have deteriorated, so add new lubricant before use.

#### [Disposal]

Dispose of the product properly as industrial waste.



