

1.2. Types and Features of the Cam Follower

● 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. A highly corrosion resistant stainless steel type (symbol M) is also available.



Model CF

● 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.

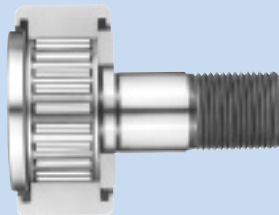
A type whose stud screw has a hexagon socket (CF-B) is also available (applicable to stud diameter of 12 or greater).



Model CF-A

● Eccentric Cam Follower with a Hexagon Socket Model CFH-A

This model can be installed in the same mounting hole as that of model CF. Since the mounting shaft of the stud and the stud head are eccentric by 0.25 mm to 1.0 mm, the position of this model can easily be adjusted simply by turning the stud. Thus, it is a compact, highly accurate eccentric cam follower with an integral structure. As a result, the man-hours for machining and assembly can significantly be reduced because it is unnecessary to align the cam follower with the cam groove and machine the mounting-hole area with precision.



Model CFH-A

● Cam Follower Containing Thrust Balls Model CFN

Based on the popular type Cam Follower, this model is incorporated with thrust load balls.

Model CFN is capable of receiving an axial load generated due to a mounting error.



Model CFN

● 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.

