








# CAM FOLLOWERS

# STAINLESS STEEL



## Type and Part Code

Type	Applicable axis diameter	Feature	Part Code
 <p>CFS..MA compact outer ring</p>	φ 2.5 ~ φ 6	Built-in very thin needle roller. Enables compact design due to very small outer ring diameter in comparison to stud diameter.	<p>V: Full complement None: With cage</p> <p><b>CFS</b>   <b>6</b>   <b>V</b>   <b>M</b>   <b>A</b></p> <p>Type   Stud diameter   <b>Stainless steel</b>   A: With hexagon socket on the stud head</p>
 <p>CF..MA Hexagon hole</p>	φ 3 ~ φ 30	Hexagon sockets on the stud head. Easy mounting with hex-wrench. Available with hexagon sockets at the thread side mode (CF-B). (Applicable for shaft diameter 12 or more)	<p>V: Full complement   UU: With seal None: With cage   None: With shield</p> <p><b>CF</b>   <b>16</b>   <b>V</b>   <b>M</b>   <b>UU</b>   <b>R</b>   <b>A</b>   <b>N</b></p> <p>Type   Stud diameter   <b>Stainless steel</b>   R: Crowned outer ring   A: With hexagon socket on the stud head None: Cylindrical outer ring   B: With hexagon socket on the thread side. (Applicable for shaft diameter 12 or more)</p> <p>Option (Dedicated grease nipple : Brass)</p>
 <p>CF..MAB</p>	φ 10 ~ φ 30	Both of stud head and thread ends have hexagon holes and integrated concave grease nipples. Available for mounting with either hexagon sockets and lubrication from both sides.	<p>V: Full complement   UU: With seal None: With cage   None: With shield</p> <p><b>CF</b>   <b>16</b>   <b>V</b>   <b>M</b>   <b>UU</b>   <b>R</b>   <b>AB</b></p> <p>Type   Stud diameter   <b>Stainless steel</b>   R: Crowned outer ring   AB: With hexagon socket on both sides. None: Cylindrical outer ring   (With integrated concave nipple : Stainless steel)</p>
 <p>CF..M</p>	φ 5 ~ φ 30	General purpose cam follower with screwdriver groove on the stud head.	<p>V: Full complement   UU: With seal None: With cage   None: With shield</p> <p><b>CF</b>   <b>16</b>   <b>V</b>   <b>M</b>   <b>UU</b>   <b>R</b>   <b>N</b></p> <p>Type   Stud diameter   <b>Stainless steel</b>   R: Crowned outer ring   Option None: Cylindrical outer ring   (Dedicated grease nipple : Brass)</p>

Type	Applicable axis diameter	Feature	Part Code
 <p>CFH..MA Hexagon socket, Eccentric</p>	φ 5 ~ φ 30	Available for the same mounting hole as general type. Compact and high accuracy eccentric cam followers with integrated structure enables easy fine positioning adjustment simply by rotating stud due to eccentric stud head shifting 0.2 to 1mm from stud mounting axis.	<p><b>V:</b> Full complement <b>None:</b> With cage</p> <p><b>UU:</b> With seal <b>None:</b> With shield</p> <p><b>CFH</b> <b>16</b> <b>V</b> <b>M</b> <b>UU</b> <b>R</b> <b>A</b></p> <p>Type                      Stud diameter                      <b>Stainless steel</b></p> <p><b>R:</b> Crowned outer ring <b>None:</b> Cylindrical outer ring</p> <p><b>A:</b> With hexagon socket on the stud head <b>B:</b> With hexagon socket on the thread side. (Applicable for shaft diameter 12 or more)</p>
 <p>CFH..MAB</p>	φ 12 ~ φ 30	Eccentric cam follower with integrated concave grease nipple on both sides. Available for mounting and lubrication with hexagon holes on both sides.	<p><b>V:</b> Full complement <b>None:</b> With cage</p> <p><b>UU:</b> With seal <b>None:</b> With shield</p> <p><b>CFH</b> <b>16</b> <b>V</b> <b>M</b> <b>UU</b> <b>R</b> <b>AB</b></p> <p>Type                      Stud diameter                      <b>Stainless steel</b></p> <p><b>R:</b> Crowned outer ring <b>None:</b> Cylindrical outer ring</p> <p><b>AB:</b> With hexagon socket on both sides. (With integrated concave nipple : Stainless steel)</p>
 <p>CFT..M Lubrication tap hole</p>	φ 6 ~ φ 30	Cam follower with tap for piping at stud head and thread of general type. Optimal for location that requires concentrated lubrication piping.	<p><b>V:</b> Full complement <b>None:</b> With cage</p> <p><b>UU:</b> With seal <b>None:</b> With shield</p> <p><b>CFT</b> <b>16</b> <b>V</b> <b>M</b> <b>UU</b> <b>R</b> <b>A</b></p> <p><b>CFT:</b> Standard type <b>CFHT:</b> Eccentric type                      Stud diameter                      <b>Stainless steel</b></p> <p><b>R:</b> Crowned outer ring <b>None:</b> Cylindrical outer ring</p> <p><b>A:</b> With hexagon socket on the stud head (Applicable shaft diameter φ 12 ~ φ 30) <b>B:</b> With hexagon socket on the thread side. (Applicable shaft diameter φ 12 ~ φ 30) <b>None:</b> Standard type</p>