

JC($\phi 9 \cdot \phi 13$) series (stainless-steel bolt M4)

When you use the parts for a clockwise and anticlockwise rotation as a pair, it is easy to clamp a screw.

<p>JC200,JC201</p> <p>Cross 90°hole for right-angle shaft attachment</p> <p>Screw cap to be on the opposite side against JC200</p> <p>Cap screw (from left)</p> <p>Cap screw (from right)</p> <p>JC200 $\phi 22 \times 39$</p> <p>JC201 $\phi 22 \times 39$</p>	<p>JC200ST,JC201ST</p> <p>A screw stopper for fine adjustments</p> <p>Cross 90°hole It can be used for the non-slip or the fine adjustment of a positioning.</p> <p>JC200ST (from left) $\phi 22 \times 39$</p> <p>JC201ST (from right) $\phi 22 \times 39$</p> <p>A resin screw (M4) Withstand load:8.9N</p>								
<p>JC202,JC203</p> <p>Cross 45°hole for use in pairs, for attachment to diagonally</p> <p>To use in pairs with type JC202</p> <p>JC202 (45°left) $\phi 22 \times 39$</p> <p>JC203 (45°right) $\phi 22 \times 39$</p>	<p>JC204,JC204M</p> <p>One-sided boss</p> <p>A combination of other parts is available at a free angle.</p> <table border="1"> <tr> <td>Part No.</td> <td>L</td> </tr> <tr> <td>JC204</td> <td>16</td> </tr> <tr> <td>JC204M</td> <td>30</td> </tr> </table> <p>$\phi 22 \times 22 + L$</p>	Part No.	L	JC204	16	JC204M	30	<p>JC209</p> <p>Vertical-horizontal hole for frame support or T-shape attachment.</p> <p>$\phi 22 \times 31$</p>	
Part No.	L								
JC204	16								
JC204M	30								
<p>JC254</p> <p>Horizontal two-shaft hole for shaft or 204 attachment</p> <p>$\phi 22 \times 36$</p>	<p>JC300</p> <p>Corner for external tightening to set the corner of frame assembly</p> <p>Cap screw</p> <p>$29 \times 29 \times 24$</p>	<p>JC301</p> <p>Corner for internal tightening to set the corner of frame assembly</p> <p>$29 \times 29 \times 24$</p>	<p>JC401</p> <p>Split T to tuck without disassembling frame (capable of later attachment)</p> <p>$29 \times 24 \times 22$</p>						
<p>JC402</p> <p>Split Cross to tuck without disassembling frame (capable of later attachment)</p> <p>$29 \times 24 \times 22$</p>	<p>JC425</p> <p>One-side split with cross 90° to tuck without disassembling frame (capable of later attachment)</p> <p>$25 \times 62 \times 24$</p>	<p>JC720,JC721</p> <p>Vertical-horizontal hole for frame support or T-shape attachment.</p> <p>Screw cap to be on the opposite side against JC720</p> <p>Cap screw (from left)</p> <p>Cap screw (from right)</p> <p>JC720 $28 \times 19 \times 18$</p> <p>JC721 $28 \times 19 \times 18$</p>							
<p>JC722</p> <p>Vertical-horizontal hole for frame support or T-shape attachment.</p> <p>$28 \times 24 \times 18$</p>	<p>PM217 (For $\phi 9$)</p> <p>Round-internal cap(black)</p> <p>Material: resin 1 bag for 4 parts</p> <p>$\phi 10 \times 12$</p>	<p>PM317 (For $\phi 13$)</p> <p>Round-internal cap(black)</p> <p>Material: resin 1 bag for 4 parts</p> <p>$\phi 13 \times 17$</p>	<p>PM415,PM415L</p> <p>Screw with handle in case of high-frequency for tightening</p> <p>Material= SUS304</p> <table border="1"> <tr> <td>Part No.</td> <td>L</td> </tr> <tr> <td>PM415</td> <td>25</td> </tr> <tr> <td>PM415L</td> <td>29.5</td> </tr> </table>	Part No.	L	PM415	25	PM415L	29.5
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PM415	25								
PM415L	29.5								

●For 300, 400 type, please match the mark on both edge phase on assembly.

Dimension drawing (steps and measurement by size)

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