

PS($\phi 6$) series

(stainless-steel bolt M3)

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

<p>PS200,PS201</p> <p>Cross 90° hole for right-angle shaft attachment</p> <p>Cap screw (from left)</p> <p>Screw cap to be on the opposite side against PS200</p> <p>Cap screw (from right)</p> <p>PS200</p> <p>PS201</p> <p>$\phi 13 \times 25$</p>	<p>PS202,PS203</p> <p>Cross 45° hole for use in pairs, for attachment to diagonally</p> <p>Cap screw (from left)</p> <p>To use in pairs with type 202</p> <p>Cap screw (from right)</p> <p>PS202(left 45°)</p> <p>PS203(right 45°)</p> <p>$\phi 13 \times 25$</p>									
<p>PS204,PS204M</p> <p>One-sided boss A combination of other parts is available at a free angle.</p> <p>Boss</p> <p>$\phi 13 \times 14 + L$</p> <table border="1"> <tr> <th>Part No.</th> <th>L</th> </tr> <tr> <td>PS204</td> <td>14</td> </tr> <tr> <td>PS204M</td> <td>25</td> </tr> </table>	Part No.	L	PS204	14	PS204M	25	<p>PS209</p> <p>Vertical-horizontal hole for frame support or T-shape attachment.</p> <p>$\phi 13 \times 20$</p>			
Part No.	L									
PS204	14									
PS204M	25									
<p>PS220,PS221,PS222</p> <p>Screw tapped for parts or board attachment</p> <p>M</p> <p>$\phi 13 \times 18$</p> <table border="1"> <tr> <th>Part No.</th> <th>M</th> </tr> <tr> <td>PS220</td> <td>M3</td> </tr> <tr> <td>PS221</td> <td>M4</td> </tr> <tr> <td>PS222</td> <td>M5</td> </tr> </table>		Part No.	M	PS220	M3	PS221	M4	PS222	M5	
Part No.	M									
PS220	M3									
PS221	M4									
PS222	M5									
<p>PS237</p> <p>Support Rings for PIJON positioning / Slip prevention when screw loosening positioning alignment, supported by PS237</p> <p>$\phi 17 \times 7$</p>	<p>PS242</p> <p>Shelf plate support for shelf plate support or shaft stopper</p> <p>$\phi 13 \times 14$</p>	<p>PS243</p> <p>Wall fixing for fixing by 2-$\phi 3.5$ with shaft</p> <p>$\phi 19 \times 12$</p>	<p>PS246</p> <p>Shaft-end for strut base</p> <p>$\phi 15 \times 11$</p>							
<p>PS250,PS251</p> <p>3 direction hole</p> <p>Cap screw (from left)</p> <p>Screw cap to be on the opposite side against PS250</p> <p>Cap screw (from right)</p> <p>PS250</p> <p>PS251</p> <p>$\phi 13 \times 31$</p>		<p>PS252,PS253</p> <p>4 direction hole for multistage assembly of rack or frame</p> <p>Cap screw (from left)</p> <p>Screw cap to be on the opposite side against PS252</p> <p>Cap screw (from right)</p> <p>PS252</p> <p>PS253</p> <p>$\phi 13 \times 37$</p>								

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

Dimensional drawing (step and measurement by size)

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