

# PH( $\phi 25$ ) series (stainless-steel bolt M5·M6 ● mark of product code is M5)

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

<p><b>PH100,PH101</b></p> <p>Cross 90° hole for right-angle shaft attachment</p> <p>Cap screw (from left) Screw cap to be on the opposite side against PH100 Cap screw (from right)</p> <p>PH100 PH101 <math>\phi 37 \times 75</math></p>	<p><b>PH100ST,PH101ST</b></p> <p>A screw stopper for fine adjustments Cross 90° hole It can be used for the non-slip or the fine adjustment of a positioning.</p> <p>PH100ST (from left) PH101ST (rom right) A resin screw(M5) Withstand load:18.5N</p> <p>PH100ST (from left) PH101ST (rom right) A resin screw(M5) Withstand load:18.5N</p> <p><math>\phi 15 \times 70</math></p>															
<p><b>PH104,PH104M,PH104L</b></p> <p>One-sided boss for free assembly with other parts</p> <p>Boss</p> <p><math>\phi 37 \times 39 + L</math></p> <table border="1"> <tr><th>Part No.</th><th>L</th></tr> <tr><td>PH104</td><td>40</td></tr> <tr><td>PH104M</td><td>70</td></tr> <tr><td>PH104L</td><td>100</td></tr> </table>	Part No.	L	PH104	40	PH104M	70	PH104L	100	<p><b>PH109</b></p> <p>Vertical-horizontal hole for frame support or T-shape attachment.</p> <p><math>\phi 37 \times 62</math></p>	<p><b>PH114</b></p> <p>Strut 45° For attachment with inclined angle</p> <p><math>\phi 37 \times 80</math></p>						
Part No.	L															
PH104	40															
PH104M	70															
PH104L	100															
<p><b>PH119</b></p> <p>Strut 90° For attachment with inclined angle</p> <p><math>\phi 37 \times 80</math></p>	<p><b>PH120~PH122 ●</b></p> <p>Screw tapped for parts or board attachment</p> <p>48x38x14</p> <table border="1"> <tr><th>Part No.</th><th>M</th></tr> <tr><td>PH120</td><td>M5</td></tr> <tr><td>PH121</td><td>M6</td></tr> <tr><td>PH122</td><td>M8</td></tr> </table>		Part No.	M	PH120	M5	PH121	M6	PH122	M8						
Part No.	M															
PH120	M5															
PH121	M6															
PH122	M8															
<p><b>PH123~PH125</b></p> <p>Screw tapped for parts or board attachment</p> <p><math>\phi 37 \times 59</math></p> <table border="1"> <tr><th>Part No.</th><th>M</th></tr> <tr><td>PH123</td><td>M8</td></tr> <tr><td>PH124</td><td>M10</td></tr> <tr><td>PH125</td><td>M12</td></tr> </table>	Part No.	M	PH123	M8	PH124	M10	PH125	M12	<p><b>PH126,PH127 ●</b></p> <p>Two screw tapped for parts or board attachment</p> <p>48x38x14</p> <table border="1"> <tr><th>Part No.</th><th>M</th></tr> <tr><td>PH126</td><td>M5</td></tr> <tr><td>PH127</td><td>M6</td></tr> </table>		Part No.	M	PH126	M5	PH127	M6
Part No.	M															
PH123	M8															
PH124	M10															
PH125	M12															
Part No.	M															
PH126	M5															
PH127	M6															
<p><b>PH128,PH129 ●</b></p> <p>Two screw tapped for parts or board attachment</p> <p>59x38x14</p> <table border="1"> <tr><th>Part No.</th><th>M</th></tr> <tr><td>PH128</td><td>M5</td></tr> <tr><td>PH129</td><td>M6</td></tr> </table>	Part No.	M	PH128	M5	PH129	M6	<p><b>PH130,PH131 ●</b></p> <p>Shelf plate support for shelf plate support or shaft stopper</p> <table border="1"> <tr><th>Part No.</th><th>L</th></tr> <tr><td>PH130</td><td>24</td></tr> <tr><td>PH131</td><td>35</td></tr> </table>		Part No.	L	PH130	24	PH131	35		
Part No.	M															
PH128	M5															
PH129	M6															
Part No.	L															
PH130	24															
PH131	35															

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

Dimension drawing (shape and measurement by size) PH( $\phi 25$ ) series