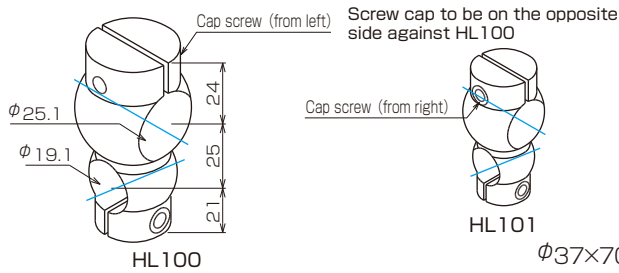


# HL( $\phi 19 \cdot \phi 25$ ) series (stainless-steel bolt M5-M6 ● mark of product code is M5) When you use the parts for a clockwise and anticlockwise rotation as a pair, it is easy to clamp a screw.

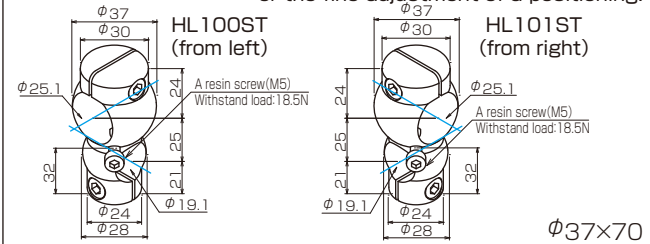
## HL100,HL101

Cross 90° hole for right-angle shaft attachment



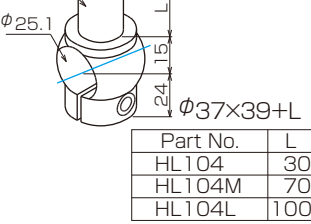
## HL100ST,HL101ST

A screw stopper for fine adjustments  
Cross 90° hole It can be used for the non-slip or the fine adjustment of a positioning.



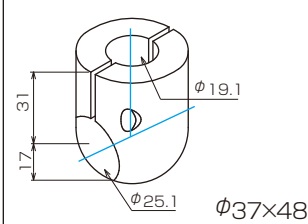
## HL104,HL104M,HL104L

One-sided boss for free assembly with other parts



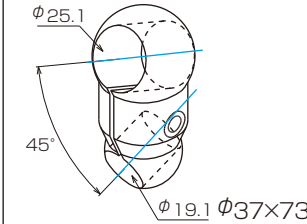
## HL110 ●

Vertical-horizontal hole for frame support or T-shape attachment.



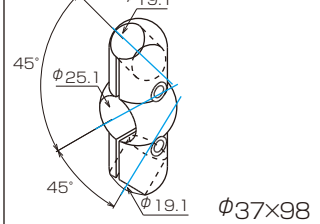
## HL114

Strut 45° for attachment with inclined angle



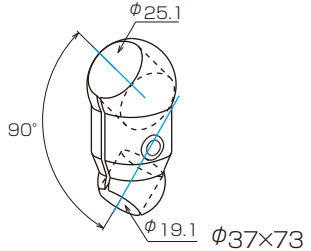
## HL116

45° for W strut for device or main part such as display



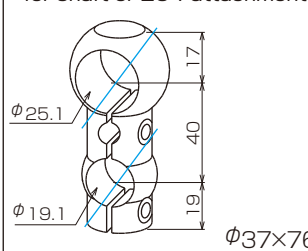
## HL119

Strut 90° for attachment with inclined angle.



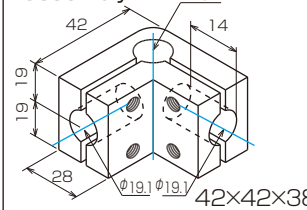
## HL154 ●

Horizontal two-shaft hole for shaft or 204 attachment



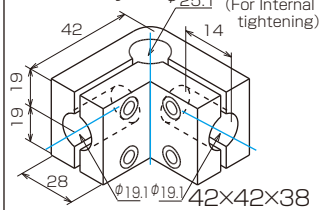
## HL300 ●

Corner for external tightening to set the corner of frame assembly



## HL301 ●

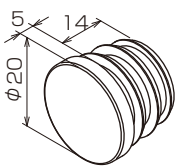
Corner for internal tightening to set the corner of frame assembly



## PM517 (For $\phi 19$ )

Round-internal cap (black)

Material: resin  
1 bag for 4 parts

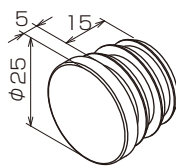


$\phi 20 \times 19$

## PM617 (For $\phi 25$ )

Round-internal cap (black)

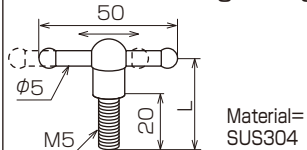
Material: resin  
1 bag for 4 parts



$\phi 25 \times 20$

## PM520,PM520L

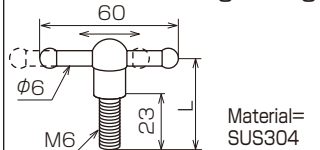
Screw with handle in case of high-frequency for tightening



Part No.	L
PM520	32
PM520L	36

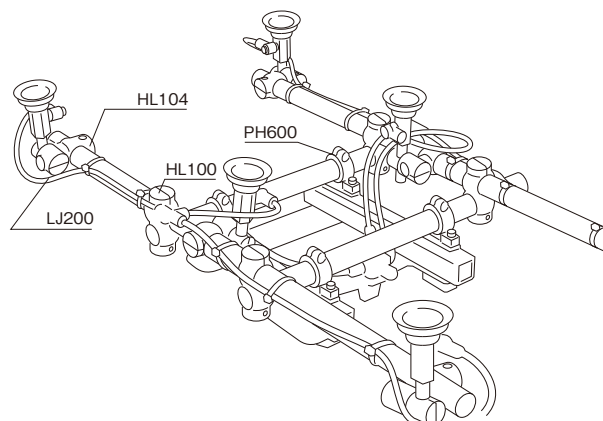
## PM623,PM623L

Screw with handle in case of high-frequency for tightening



Part No.	L
PM623	37
PM623L	41.5

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



Dimensional drawing (shape and measurement by size)

HL( $\phi 19 \cdot \phi 25$ ) series