

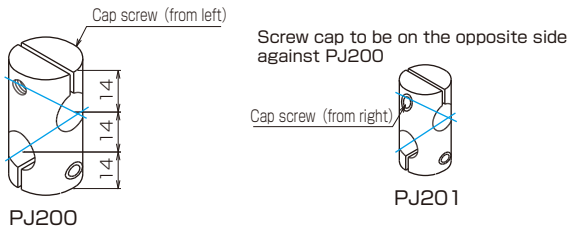
# PJ( $\phi$ 13) series

(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.

## PJ200,PJ201

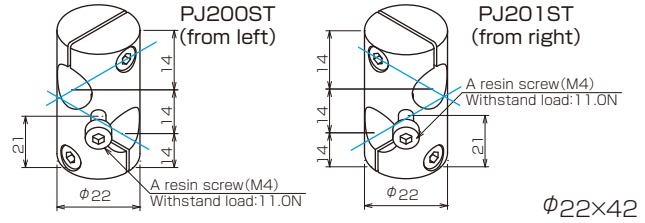
Cross 90° hole for right-angle shaft attachment



## PJ200ST,PJ201ST

A screw stopper for fine adjustments  
Cross 90° hole

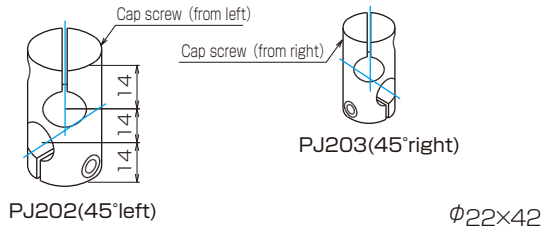
It can be used for the non-slip or the fine adjustment of a positioning.



## PJ202,PJ203

Cross 45° hole for use in pairs, for attachment to diagonally

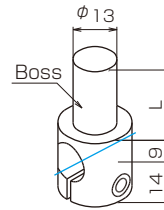
To use in pairs with type 202



## PJ204,PJ204M

One-sided boss

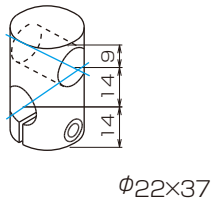
A combination of other parts is available at a free angle.



Part No.	L
PJ204	23
PJ204M	45

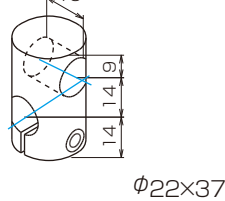
## PJ205

Cross one-side through one-side hole for free, no tightening



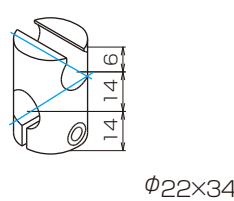
## PJ206

Cross one-side stuck one-side hole for free, stuck at the bottom



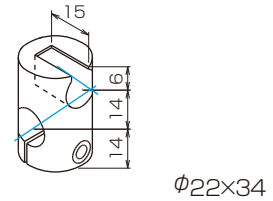
## PJ207

Cross one-side free to be nearly flat for pipe face



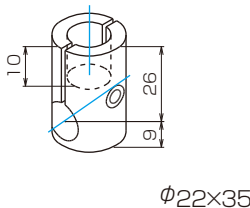
## PJ208

Cross one-side free-stuck to be nearly flat for pipe face with head face (Without tightening)



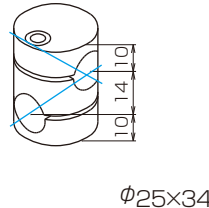
## PJ209

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



## PJ210

Cross 90° hole for tightening on top and bottom



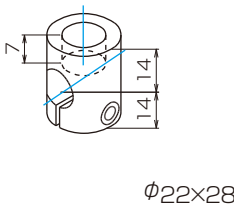
## PJ211,PJ212

Cross 45° hole for tightening on top and bottom for use in pairs, for attachment to diagonally



## PJ213

Vertical-horizontal hole one-side hole for free / for frame support

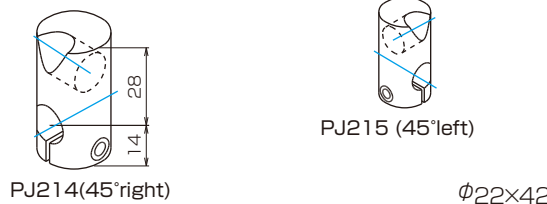


## PJ214,PJ215

Strut 45°

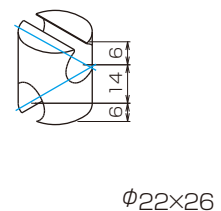
for use in pairs, for attachment to diagonally

To use in pairs with type PJ214



## PJ216

Both-side free flexible movement for cross direction



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