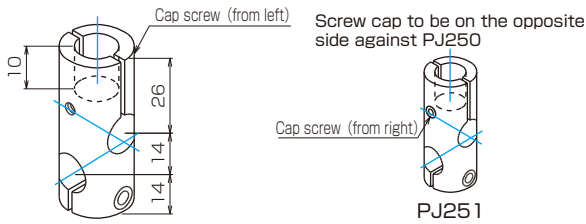


PJ250,PJ251

3 direction hole

for multistage assembly of rack or frame



PJ250

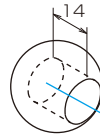
PJ251

$\phi 22 \times 54$

PJ255

Decorating ball

for attachment on the shaft edge

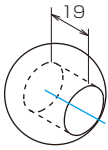


sphere $\phi 22$

PJ256

Decorating ball

for attachment on the shaft edge

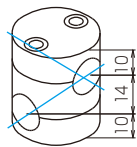


sphere $\phi 27$

PJ258

Horizontal-split with cross 90° hole disassembly type

for later attachment without frame disassembling

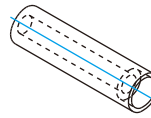


$\phi 28 \times 34$

PJ260

Long-dwell for M6

to raise from flat face or insert to $\phi 13$ hole

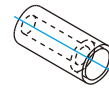


$\phi 13 \times 28$

PJ261

Short-dwell for M6

to raise from flat face or insert to $\phi 13$ hole

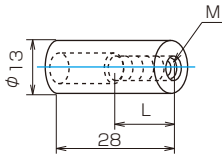


$\phi 13 \times 14$

PJ262~PJ265

Female screw dwell

to raise from flat face or insert to $\phi 13$ hole

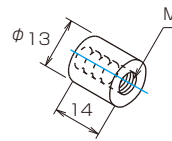


Part No.	M	L
PJ262	M4	10
PJ263	M5	10
PJ264	M6	12
PJ265	M8	14

PJ266~PJ269

Female screw dwell

to raise from flat face or insert to $\phi 13$ hole

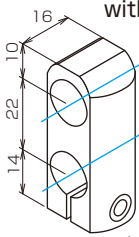


Part No.	M
PJ266	M4
PJ267	M5
PJ268	M6
PJ269	M8

PJ270

For hinge

one-side free with the other side fixed

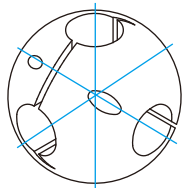


$\phi 22 \times 46 \times 16$

PJ280

Ball for 6 directions

for main part such as display

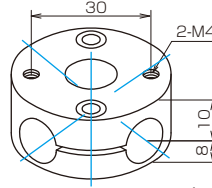


sphere $\phi 39$

PJ282

Horizontal 4 directions

for main part such as display

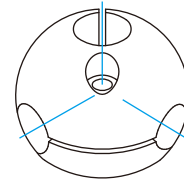


$\phi 40 \times 18$

PJ283

8° for 3 legs

for pole support

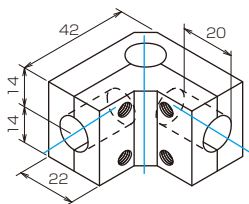


$\phi 39 \times 30$

PJ300

Corner for external tightening

to set the corner of frame assembly

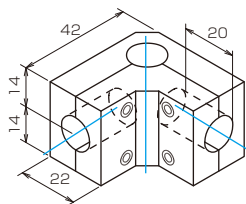


42x42x28

PJ301

Corner for internal tightening

to set the corner of frame assembly

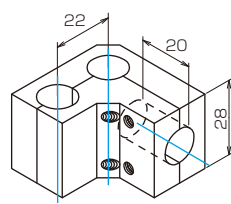


42x42x28

PJ302

2 shaft poles

enforced vertical shaft

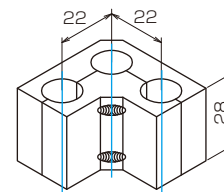


42x42x28

PJ303

3 shafts fixing

enforced horizontal type



42x42x28

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

Dimension (mm) (shape and measurement by size)

PJ ($\phi 13$) series