

LJ216

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

φ13 φ19.1 φ29×64

LJ250, LJ251

3 direction hole for multistage assembly of rack or frame

φ13 Cap screw (from left)
φ13 φ19.1 φ29×63
Cap screw (from right)
LJ250 LJ251

LJ283

8° for 3 legs
for pole support

φ19.1 φ13 φ44×31

LJ352

Corner for external tightening to set the corner of frame assembly

φ19.1 φ13 φ13 42×42×28

LJ353

Low-profile corner to set the corner of frame assembly

φ19.1 φ13 φ13 42×42×21

LJ401

Split T to tuck without disassembling frame (capable of later attachment)

φ13 φ19.1 38×28×28

LJ425

One-side split with cross 90° for right angle shaft attachment (capable of later attachment)

φ19.1 φ13 φ13 38×82×30

LJ720, LJ721

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

φ13 φ19.1 φ13 φ19.1
Screw cap to be on the opposite side against LJ720
Cap screw (from right) Cap screw (from left)
A length of a slit 20 A length of a slit 20
LJ720 LJ721 38×28×24

LJ722

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

φ13 φ19.1 Dual partitioning
38×28×28

LJ723

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

φ13 φ19.1 Dual partitioning
38×28×16

LJ727, LJ728

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

φ13 φ19.1 φ13 φ19.1
Screw cap to be on the opposite side against LJ727
Cap screw (from right) Cap screw (from left)
A length of a slit 20 A length of a slit 20
LJ727 LJ728 33×28×24

LJ729

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

φ13 φ19.1 Dual partitioning
33×28×28

LJ730

T-shape for additional processing. Ⓞ

φ13 φ19.1 38×28×28

LJ731

3 directions for additional processing. Ⓞ

φ13 φ13 φ19.1 38×28×28

LJ732

Cross. Ⓞ

φ13 φ19.1 38×28×28

LJ733

Cross direction additional combination with PJ506 /507 /516. Ⓞ

φ13 φ19.1 φ13 38×28×28

PM317 (For φ13)

Round-internal cap (black)
Material: resin
1 bag for 4 parts

φ13×17

PM517 (For φ19)

Round-internal cap (black)
Material: resin
1 bag for 4 parts

φ20×19

PM415, PM415L

Screw with handle in case of high-frequency for tightening

Part No.	L
PM415	25
PM415L	29.5

Material = SUS304

PM520, PM520L

Screw with handle in case of high-frequency for tightening

Part No.	L
PM520	32
PM520L	36

Material = SUS304

- When you clamp firmly two directions of φ13 and φ19, use a type of LJ401.
- For 300, 400 type, please match the mark on both edge phase on assembly.