

For attachment of lateral or vertical shaft **SQ-603**

Rect- hole flange

| | □B | A | C | E | G | 2φ-P | Cap screw |
|----------|-----|----|----|----|----|------|-----------|
| SQ10-603 | □10 | 27 | 40 | 10 | 30 | φ7.5 | M4 |
| SQ12-603 | □12 | 27 | 40 | 13 | 30 | φ7.5 | M4 |
| SQ13-603 | □13 | 27 | 40 | 13 | 30 | φ7.5 | M4 |
| SQ16-603 | □16 | 31 | 50 | 16 | 38 | φ9.0 | M5 |

Combination with pipe **SAJ**
One-touch for positioning by small diameter pipe telescoping

Stretchable

Handle is optional (Refer to page 7)

Pipe adjuster

※For small diameter pipe, please insert L-length into big diameter pipe and tighten.
※Please select pipes of same outer diameter with bore □a, □b.

Dimension list for rect-piping

| Part No. | □A | □B | φD | L | Cap screw | Horizontal load N |
|----------|----|----|----|----|-----------|-------------------|
| SAJ-1013 | 10 | 13 | 29 | 40 | 2-M4 | 486 |
| SAJ-1316 | 13 | 16 | 35 | 50 | 2-M5 | 588 |
| SAJ-1619 | 16 | 19 | 39 | 50 | 2-M5 | 1184 |

The complementary AB□□□□A base for the PIJON AB□□□□B stanchion to the flat surface or the aluminum frame is standardized.

A stanchion can be stable and fixed more with a combination of a PIJON and a base. It is the shape corresponding to the parts of all aluminum frame manufacturers. (□30 · □40)

The base with a fixation screw hole of PIJON

A fixing screw of PIJON (cap bolt) attached

Note) Please prepare a fixing screw on the aluminum frame or the flat surface on the user side.

| Part No. | t | A | B | C | D | E | F | G | 2-Drill hole | M | Compatible Part Number | | Cap bolt |
|----------|----|----|----|----|----|----|----|----|--------------|------|------------------------|--------------------|---------------------------------|
| | | | | | | | | | | | SQ-600 | SQ-603 | |
| AB3060A | 8 | 30 | 60 | 45 | 15 | 20 | - | - | φ6.5 | 2-M3 | SQ06-600 | | M3×12-M3×15 Two each attachment |
| AB3065A | | | 65 | 50 | | 24 | - | - | | 2-M4 | SQ08-600 | | M4×12-M4×15 Two each attachment |
| AB3070A | 10 | 40 | 70 | 55 | 20 | 30 | 11 | 5 | φ8.5 | 6-M4 | SQ09-600; SQ10-600 | SQ10-603; SQ12-603 | M4×12 Four attachment |
| AB4065A | | | 65 | 48 | | 20 | - | - | | 2-M3 | SQ06-600 | | M3×12-M3×15 Two each attachment |
| AB4070A | 10 | 40 | 70 | 53 | 20 | 24 | - | - | φ8.5 | 2-M4 | SQ08-600 | | M4×15-M4×18 Two each attachment |
| AB4075A | | | 75 | 58 | | 30 | 16 | 10 | | 6-M4 | SQ09-600; SQ10-600 | SQ10-603; SQ12-603 | M4×15 Four attachment |
| AB4090A | 10 | 40 | 90 | 73 | 20 | 38 | 14 | 8 | φ8.5 | 6-M5 | SQ15-600; SQ16-600 | SQ16-603 | |
| AB4090B | | | 90 | 73 | | 38 | 12 | 7 | | 6-M5 | SQ15-600; SQ16-600 | SQ16-603 | |

The complementary AB□□□□□ base for the PIJON stanchion to the flat surface or the aluminum frame is standardized.

A stanchion can be stable and fixed more with a combination of a PIJON and a base. It is the shape corresponding to the parts of all aluminum frame manufacturers. (□30 · □40)

The free base with a fixed drilled hole for PIJON

Note) Please prepare a fixing screw on the aluminum frame or the flat surface on the user side.

| Part No. | t | A | B | C | D | 2-Drill |
|----------|----|----|----|----|----|---------|
| AB3070 | 8 | 30 | 70 | 55 | 15 | φ6.5 |
| AB4075 | 10 | 40 | 75 | 58 | 20 | φ8.5 |
| AB4090 | | | 90 | 73 | | |

Rect-internal cap **ECA**
ECS

Rect-internal cap

If fit is concerned, adhesion is recommended as this is stainless-steel cap.

| Duralumin (A2017) | | | | | stainless-steel (SUS304) | | | | | | |
|-------------------|------|----|----|-----|--------------------------|----------|------|----|----|-----|---------------|
| Part No. | A | B | C | t | Adaptive pipe | Part No. | A | B | C | t | Adaptive pipe |
| ECA10 | 9.8 | 8 | 5 | 1.5 | □10 | ECS10 | 9.8 | 8 | 5 | 1.5 | □10 |
| ECA12 | 11.8 | 10 | 6 | 2 | □12 | ECS12 | 11.8 | 10 | 6 | 2 | □12 |
| ECA16 | 15.8 | 14 | 8 | 2 | □16 | ECS16 | 15.8 | 14 | 8 | 2 | □16 |
| ECA20 | 19.8 | 17 | 10 | 3 | □20 | ECS20 | 19.8 | 17 | 10 | 3 | □20 |