Kojima

B135

LEVELER

PAT

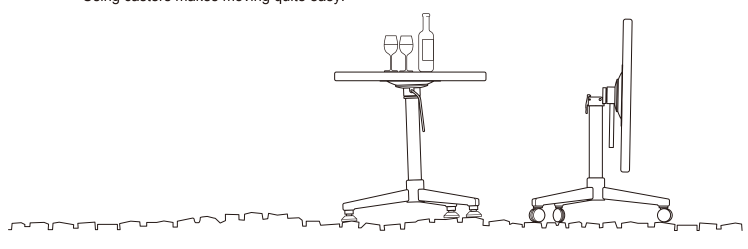






LEVELER

- Proposal of new table system.
- Easy one step operation for leveling.
- Using casters makes moving quite easy.



Proposal of new table system.

"B135 LEVELER" is a metal fitting which can level the table top easily only by operating the lever. It is possible to keep leveling the table top easily even on the uneven floor such as stone paving using highly safety 3 legs.

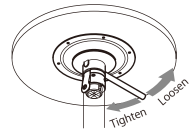
Foldable Type has a hinge to storage compactly by folding the table top.



 \ast It also adjusts to ϕ 76 pipe by using "Spacer/B135SP" sold separately.

■ How to operate inclination of the table top.

- 1. Loosen by turning the lever
- 2. Level the table top
- 3. Tighten by turning the lever in the opposite direction





■ How to fold the table top <Foldable type>



Put up the fastener



Lean the table top



Completed



^{*}Operate the fastener by one hand holding the table top by the other hand.

Foldable Wire Handle B135-LVR-W B135-LVR-W-SUS

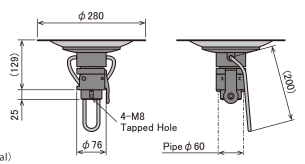
Material

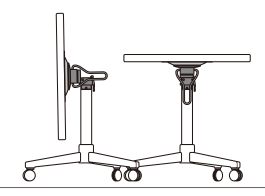
MainParts: ADC
TableTopBracket:

Chrome plated steel board

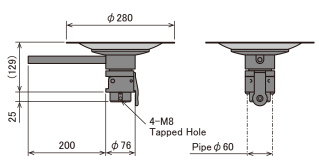
or SUS304

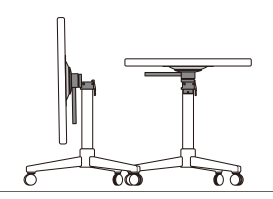
(All below are the same material)



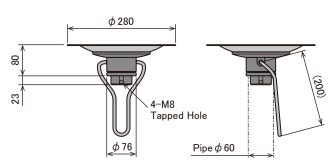


Foldable Bar Handle B135-LVR-B B135-LVR-B-SUS



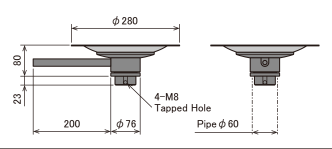


Fixed Wire Handle B135-LVN-W B135-LVN-W-SUS





Fixed Bar Handle B135-LVN-B B135-LVN-B-SUS

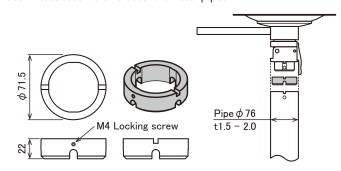




Optional Parts

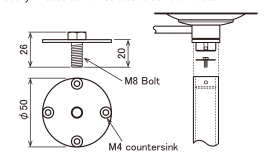
Spacer B135-SP

Use in case assemble 76 outer diameter pipes



Joint Bolt <for Fixed type> B135-JB

This is a metal fitting which you install the fixed type easily. Please don't hesitate to ask us in detail.



Outline for assembly

Foldable Type - A system



Fixing Bolt for Pipe $M8 \times 1pcs$

Tapping Screw Type A $M6 \times 6pcs$

M8 Tapped Plate (Weld inside the pipe)

Machining drawing for Table Top LEVELER outer diameter ϕ 280 Predrilled hole ϕ 5.0×6 points P.C.D. 250 Table Top

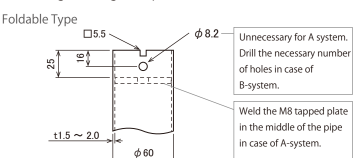
Foldable Type - B system



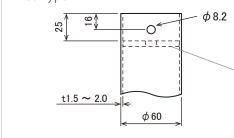
Tapping Screw Type A $M6 \times 6pcs$

Fixing Bolt for Pipe $M8 \times 2 - 4pcs$

Machining drawing for Pipe



Fixed Type



Weld the M8 tapped plate in the middle of the pipe in case using joint bolt.

Fixed Type



Tapping Screw Type A $M6 \times 6pcs$

Fixing Bolt for Pipe M8 ×1pc

Joint Bolt Countersunk Head Screw M4 × 10mm × 4 pcs

M8 Tapped Plate (Weld inside the pipe)

Use 2 to 4 fixing bolts if not using these parts.

Please refer to the separate volume "Delivery Specification" about shapes of each part and mounting dimensions and others.

METAL FITTING CORPORATION

Head office 3-4-1 Motoasakusa, Taito-ku, Tokyo 111-0041, Japan

TEL +81-3-3843-3141 FAX +81-3-3843-3144

Kasukabe 1-26-20 Kasukabehigashi, Kasukabe-shi, Saitama 344-0062, Japan branch

TEL +81-48-760-3881 FAX +81-48-760-3883



