Aluminum Jacks

Model number AJ 10 08 Aluminum jack Capacity (ton) Stroke (cm)

Application

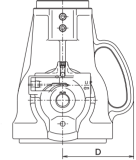
- Centering machinery works. Movement for precision machinery.
- Works for construction, higher place job.
- Minor movement for heavy machinery.

Features

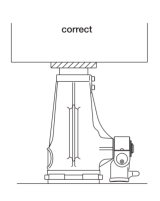
- Light weight Aluminum Jack due to aluminum body.
- Aluminum jacks enjoy pad bearings instead of normal bearings.
- Light weight, lower height.
- Two handle bar can use as one handle bar.

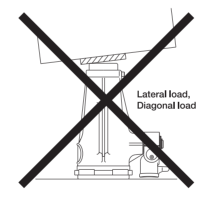


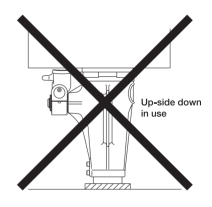
Dimensional drawing



How to use







*Do not use in up-side down or pulling force.

Specifications

Items	Mode l Unit	AJ-1008	AJ-1510	AJ-2510
Capacity	kN(tf)	100(10)	150(15)	250(25)
Stroke	mm	80	100	100
Operational torque	N∙m	250	420	700
Closed height	mm	175	200	200
Head diameter (ϕ B) (cap)	mm	58	58	73
Base diameter (ϕ C)	mm	102	102	122
D	mm	88	89	100
К	mm	10	10	11
Weight approx.	kg	6.1	6.8	9.5
Attached handle bar		φ27.2×575L	φ27.2×575L	φ30×675L

Notes. Usable grease: Daphne Eponex Grease EP No.1 or equivalent

³ Treat jack with care and avoid rough handling during use.

² Jacks cannot attach to safety bed or traversing bed.