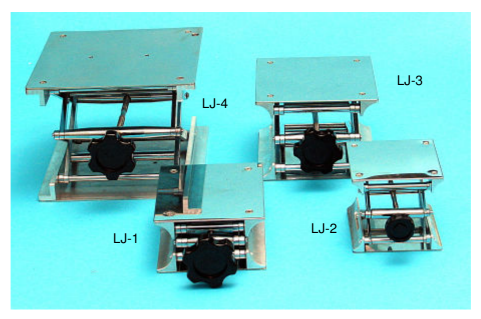
Laboratory Jack

Laboratory Support Jacks, designed for efficiency, these jacks can hold a variety of heavy or bulky objects in the chemistry and physics laboratory. Ideal for supporting glassware, hot plates and other small instruments that require precise height regulation. The scissors-type jack comes with a stainless steel platform base on top. Using the over-sized knobs, elevation can be adjustbale quickly and smoothly. (Available in 4 sizes). (The top plate of Model LJ-4 only has a tapped hole M10 in the right rear corner to accept standard retort rods.)



Model LJ-1, size: 120 x 140 mm. Approx. closing height: 65 mm, maximum height: 240 mm

Model LJ-2, size: 100 x 100 mm. Approx. closing height: 45 mm, maximum height: 140 mm

Model LJ-3, size: 150 x 150 mm. Approx. closing height: 70 mm, maximum height: 260 mm

Model LJ-4, size: 200 x 200 mm. Approx. closing height: 65 mm, maximum height: 260 mm

Alcohol Burner, Model GW-4. This tip-resistant alcohol burner uses a copper plated torch instead of a wick for even heat distribution. The stainless steel tank has a screw type top with a silicon gasket for a strong seal. Even when tipped upside down, the burner will not leak. The tank holds 100cc of fuel and will burn for about 1-1/2 hours. Each burner comes with a stainless steel snuffer cap.



GW-4



Tripod Stand, Model GW-4A, steel with zinc plated. Round top, dia.125mm, over height 87mm, for used with model GW-4 alcohol burner.