NEW! Anodized Aluminum Lab Jacks

Optimized for Rectangular Hot Plate Stirrers

Recessed top keeps stirrers safely away from edges.

- Excellent side-to-side rigidity and support
- Height adjusts from 3 to 15 inches
- Maximum static holding weight of 75 lbs.



Laboratory jack designed specifically for use with rectangular hot plate stirrers like our analog, digital and cloud / wifi enabled models. The narrow, space-saving, design offers a compact footprint compared to traditional, larger, square lab jacks. Built for strength and durability, the top and bottom plates are chemical-resistant, anodized aluminum and the lift mechanism is made of stainless steel and aluminum. The recessed area in the top plate measures 6.375 x 11 inches with a depth of 0.098 inches.

Part No.	Description	Price
CG-3054-H-100	Lab Jack, Rectangular, 12.875" D x 7.625" W, Blue Anodized Finish, with Recessed Area on Top Plate	\$285.00 *

* Not subject to discount.

Height adjustable from 3 to 15 inches.

Designed for Safety, Performance and Affordability

SAVE SPACE! Compact footprint

compared to square jacks:

12.875 x 7.625 inches

See our hot plate stirrers on line at www.cglifesciences.com



Analog CG-1996-V10



Digital CG-1997-V-10



Cloud / WiFi Enabled CG-1997-W-10

Contact us today!

www.cglifesciences.com customer-service@cglifesciences.com tech@cglifesciences.com

> T 1.800.843.1794 F 1.800.922.4361

