







1,500 LBS. UNDER HOIST SUPPORT STANDS

- Bearing mounted spin handle and self-locking Acme™ threaded screw provide easy turning and height adjustment under load
- 12" Diameter base for stability and slender design for lightweight, easy handling in close quarters
- Contoured saddle supports most component configurations

6811 - SHORT UNDER HOIST STAND

Designed to support vehicle components only and ideal for applications completed "waist and chest high" on a two-post vehicle lift.

APPLICATIONS:

Shocks/Struts • Brakes/Hubs • Control Arms Ball Joints • Spindles • Tie Rods • Steering Racks Aftermarket Part Installation (running boards, bumpers, etc.)



All 3 models include an Acme[™] threaded screw with a handle that spins easily for height adjustment







6809A & 6810A -**UNDER HOIST STANDS** Designed to support vehicle components only and ideal for exhaust system installations and

shock absorber replacement.



6810A model includes a foot pedal that provides 1" hands-free lift for micro-adjustments while working



SPECIFICATIONS FOR	6811
Capacity	1,500 Lbs.
Minimum Height	35.25"
Maximum Height	57.5"
Base Diameter	12"
Saddle Size	5" x 2.6"
Handle Width	12.9"
Shipping Weight	27.7 lbs.

6	8	0	9	A

6809A	6810A
1,500 Lbs.	1,500 Lbs.
53"	53"
79"	79"
12"	12"
5" x 2.6"	5" x 2.6"
12.9"	12.9"
29 lbs.	33 lbs.

6810A







