## **20 TON TRAILER STABILIZING STAND**

Designed to stabilize and assist in supporting the front or rear of a tractorless trailer. Sold individually but intended to be used as pairs.

- 14" Diameter base for stability
- Easy turning spin handle and course threaded 1.5" diameter adjustment screw provide strength and fine adjustment
- Saddle made of aggressive diamond plate pattern to grip load
- · Required by OSHA to support loaded or unloaded trailers

1622

MODEL #	CAPACITY (TONS)	LOW HEIGHT (IN.)	RAISED HEIGHT (IN.)	BASE (IN.)	SADDLE SIZE (IN.)	SHIPPING WEIGHT (LBS.)
1622	20	39	50.5	14 dia.	4.5 x 5	55



## 1500 LB UNDERHOIST SUPPORT STAND

Designed to support vehicle components only and ideal for exhausted system installations and shock absorber replacement.

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

6809

## 1500 LB UNDERHOIST SUPPORT STAND WITH FOOT PEDAL

6810

## 2 TON TRIPOD UNDERHOIST SUPPORT STAND

Designed to support and stabilize a vehicle on an in-ground or above-ground lift.

- 24" Triangular base combines stability with a small footprint
- Smooth bearing-mounted spin handle glides on an Acme<sup>™</sup> thread and provides 8" of height adjustment
- Contoured saddle supports most vehicle frame components

6808C



MODEL #	CAPACITY (LBS.)	LOW HEIGHT (IN.)	RAISED HEIGHT (IN.)	BASE (IN.)	SADDLE SIZE (IN.)	SHIPPING WEIGHT (LBS.)
6809	1500	53	79	12 dia.	1.625 x 5.5	29
6810	1500	53	79	12 dia.	1.625 x 5.5	33
6808C	2 ton	55.5	82.3	24 triangle	3.25 x 3.25	37.5