

GET AN EXTRA HAND UNDERNEATH

UNDERHOIST AND SUPPLEMENTARY STANDS WITH A LIMITED LIFETIME WARRANTY

OTC UNDERHOIST STANDS

UH15

1,500-lb capacity underhoist stand

- Threaded rod for easy adjustment lowering and raising to work height
- 11-7/8" flat round base makes full ground contact for stability
- Freestanding support stand aids in R&I of transmissions, radiators, driveshafts, exhaust systems and more
- Not intended to stabilize or support vehicles

UH15FP

1,500-lb capacity underhoist stand with foot pedal

- Foot pedal provides hands-free adjustment and quickly raises saddle to work height
- 11-7/8" flat round base makes full ground contact for stability
- Freestanding support stand aids in R&I of transmissions, radiators, driveshafts, exhaust systems and more
- Not intended to stabilize or support vehicles

UH20

4,000-lb capacity high reach supplementary stand

- Designed to stabilize vehicles when lifted on hoists
- Extra-sturdy tripod base prevents tipping and leaning
- Secure support column and speed screw for quick adjustment and reliable holding



UH15 UH15FP UH20

| Spec | UH15 | UH15FP | UH20 |
|-------------|---|---|---|
| Capacity | 1,500 lbs | 1,500 lbs | 2,000 lbs |
| Max. Height | 80.75" | 80.75" | 85" |
| Min. Height | 54.25" | 54.25" | 56-1/4" |
| Footprint | 11-7/8" flat round | 11-7/8" flat round | 24" triangular tripod base |
| Adjustment | Threaded rod with T-handle | Foot pedal assist and threaded rod with T-handle | Threaded rod with T-handle |
| Saddle | 5-1/4" x 1-1/4" U-shape | 5-1/4" x 1-1/4" U-shape | 3-3/16" x 3-3/16" square |
| Safety | Tested to meet all ASME PASE-2014 safety standards | Tested to meet all ASME PASE-2014 safety standards | Tested to meet all ASME PASE-2014 safety standards |



