

# **Rack Stand**

#### Parts List

- 1) Rack Stand, Weldment
- 2) 3/8-16 Jam Nylock Nut
- 3) 3/8 SAE Washer

- 4) 3/8-16 x 2" Hex Cap Screw
- 5) Rack Stand, Legs



### In the Box:

- (1) Rack Stand, Weldment
- (2) Rack Stand, Legs
- (1) Hardware Bag

#### **Tools Required:**

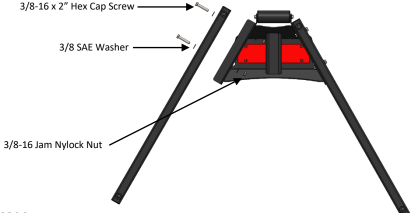
- 9/16" Wrench
- 9/16" Socket with Ratchet

#### **Product Notes:**

- 375 lb max capacity.
- Rear Roller Caster allows for easy transportation of rack.
- Rubber Feet form secure connection with floor.

### Step 1:

- Place Rack Stand, Weldment onto nonabrasive surface. Rack Stash logo to be face down.
- Install Rack Stand Legs onto Rack Stand Weldment.
- Place 3/8 SAE Washer onto each 3/8-16 x 2" Hex Cap Screw.
- Insert 3/8-16 x 2" Hex Cap Screw through Rack Stand, Leg and Rack Stand, Weldment.
- Place 3/8 SAE Washer and 3/8-16 Jam Nylock Nut onto end of 3/8-16 x 2" Hex Cap Screw.
- Use 9/16" Wrench and 9/16" Socket with Ratchet to tighten.



#### Usage:

- Rack Stand rubber feet to contact floor.
- To enable mobile option, tilt rack toward rear roller caster.
- Guide Rack Stand to desired location.
- Once desired location is achieved, tilt rack back down onto rubber feet.



## Additional Instructions

- Use caution while taking steps to assemble Rack Stand.
- Inspect Rack Stand periodically to ensure proper working conditions.

Questions or comments? Contact our support team via email at email@lup-usa.com