

Trailer Stands

PREVENT TRAILER UP-ENDING

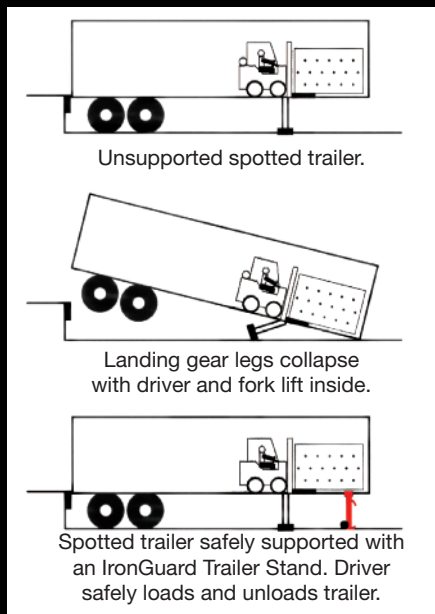
When fork-trucks load at the front of trailers, the trailer can become nose heavy and tip. This hazardous situation can be prevented by using Iron Guard Trailer Stands.

PREVENT LANDING GEAR COLLAPSE

Seldom used or rusted landing gear may collapse under extreme weight conditions. With Iron Guard Trailer Stands, the trailer remains supported and minimizes this dangerous condition.

IMPROVE ERGONOMICS AND EASE-OF-OPERATION

Every Iron Guard Trailer Stand has features to help ensure proper use of the trailer stand.



SAFETY IS NO ACCIDENT

Catastrophic accidents due to landing gear collapse can be prevented with strong trailer stands that are easy to use. The AutoStandPlus is user friendly by being easy to move, simple to operate and provides the free-fall security necessary to prevent accidents, which can cause serious injury to personnel or equipment.

SAFETY... SIMPLY

The dock attendant simply moves the trailer stand into position under the nose of the trailer, unlocks the AutoStandPlus using its ergonomically designed security lever, which allows it to rise automatically to contact the underside of the trailer, and then locks it using the security lever. Even people who have never used the AutoStandPlus will find it simple to use with the illustrated instructions located on its main beam.

MOVEMENT... EASY

16" (405 mm) diameter, solid rubber tires/foot bar combined with ergonomically positioned handlebars for easy handling on any surface.



PROTECTION... STRONG

With up to 100,000 lbs. (45,360 kg.) static load capacity and successful free-fall strength testing, the AutoStandPlus has more than enough strength to protect your people and equipment.

SAFETY IS NO ACCIDENT

- Static Load Capacity: Up to 100,000 lbs. (45,360 kg.)
- Overall height retracted: 37" (940 mm)
- Overall height extended: 48" (1219 mm)
- Reduced height options available.
- Weight: 200 lbs. (91 kg.)

AutoStandPlus



**Maintenance friendly parts*

Illustrated (non-language) operating instruction label for easy use.

Ergonomically designed handles for easy positioning.

Easy-to-use locking-biased security lever.

5" (114 mm) x 30" (762 mm)

Top plate with reinforcing bars for maximum stability.

Heavy-duty square tubular construction.

16" (405 mm) diameter, solid rubber tires/footbar combination for easy handling on any surface.

Drain holes to prevent water collection.

Large 17" (432 mm) x 18-1/2" (483 mm) base pad for stability.

MORE TRAILER STAND OPTIONS

AUTO-STAND

Strong:

- 90,000 lb. Static Load Capacity
- Large base pad (17" x 18-1/2")
- Large trailer contact pad (5" x 30" x 1/4" gusseted)

Easy to use:

- 10" diameter wheels
- Long and wide positioning handles with grips for easy positioning
- Gas activated, self-leveling system with security pin

Good long-term investment:

- 1 year limited warranty

AutoStand



RATCHET TOP STABILIZING JACK

Strong:

- 100,000 lb. Static Load Capacity
- 8" diameter support pad

Easy to use:

- 8" diameter wheels
- Removable 20" long positioning and ratcheting handle with vinyl grip

Good investment:

- 1 year limited warranty
- 2 recommended per dock position for each side of trailer

Ratchet Top



MORE SAFETY SOLUTIONS:



Forklift Safety Products



Loading Dock Bumpers



Wheel Chock Safety Systems



Protection Systems