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User's manual

Manual del usuario

Manuel de l'utilisateur

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Service à la clientèle
Canada: 888-645-2986

Stabilizing Trailer Quick Stand 100,000 Lb. Static Capacity



WARNING:

Improper or careless use of this product might result in death or serious personal injuries sustained by the operator and bystanders

- Failure to read and understand this manual before using or servicing a trailer stabilizing stand is misuse. Any person who will use or maintain this product must be familiar with all instructions and warning in this manual.
- **DO NOT** perform maintenance on or repair a loaded (in use) trailer stabilizing stand.
- **DO NOT** use this product unless all labels are in place and legible.
- **DO NOT** use a stabilizing stand if it is damaged in any way.
- **ONLY** use the stabilizing stand on compact, level surfaces (i.e. concrete) that are even and level. This product will not stabilize trailers parked on uneven or sloped ground.
- **ONLY** Qualified maintenance personnel should maintain and repair this product.
- **DO NOT** modify a trailer stabilizing stand in any way.

DO NOT OVERLOAD

Stabilizing Trailer Quick Stand

Instructions

The Stabilizing Trailer Quick Stand is intended to be used to support the end of a semitrailer when the cab is disconnected from the trailer. The trailer must be located on a flat, stable surface.

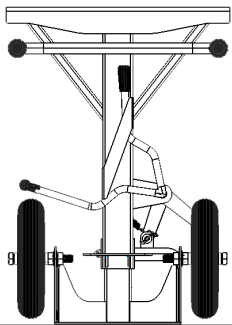
Do not lift loads using the stabilizing stand. Only use the stabilizing stand with static loads.

Before use:

- The jack must be entirely and stably supported before loading.
- The trailer wheels must be properly immobilized to resist creep or roll.
- The surface on which the stand will be used must be even, level, and compacted to prevent the jack from sinking into the ground.
- Confirm the underside of the trailer is sound where the stand will contact it. If the point of contact is not secure, the jack might break the trailer.
- **DO NOT EXCEED THE LOAD RATINGS.**

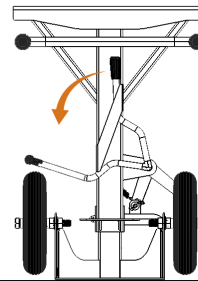
Specifications

Model	298721
Static Capacity	100,000 Lbs
Color Finish	Yellow
Assembly	Assembled
Construction	Steel
Max Height	50"
Min Height	37"
Wheel Diameter	16"
Net Weight	160 lbs

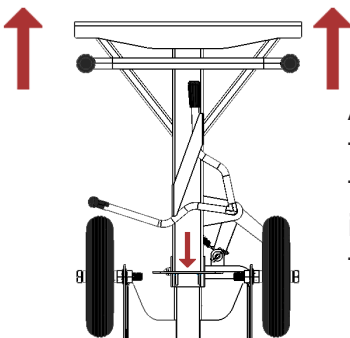


Secure and chock wheel of trailer.

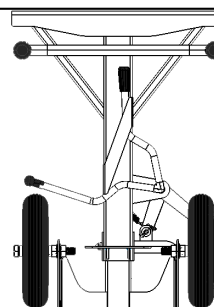
Place the stand in the center of the stabilizing stand.



Place light weight on foot stand. Rotate the handle counter clockwise to disengage the pin and allow the stand height to change.



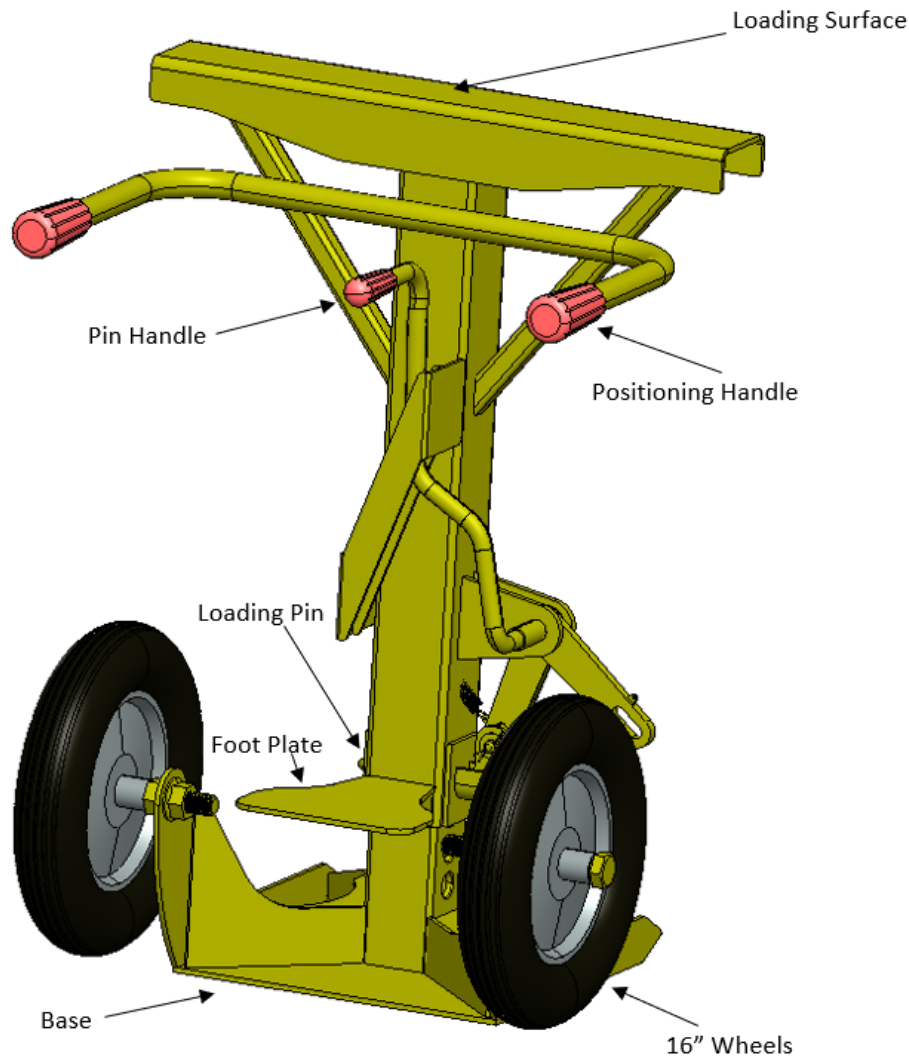
Allow the stand to rise to the height of the trailer. Replace the pin in the nearest hole. The trailer is now stabilized.



To remove the stand, remove the pin and press down on the foot stand to lower the stand. Once stand is lowered, replace pin. Pull and roll the stand out of the way before moving the trailer.

Stabilizing Trailer Quick Stand

Schematic



Maintenance

Inspect the following BEFORE EACH USE:

- Visible damage to the screw, base, loading pin, or screw hubs
- Free movement of the top surface
- Inspect the base and area for oil leaks

Inspect the following MONTHLY

- Screw Threads - All screws should be secured and all nuts should be tightened.
- Lifting/Lowering mechanism - Mechanism should operate smoothly.
- Quick Stand Frame - Examine the frame for cracked welds and metal fatigue
- Wheels, Axels, and, Wheel Bearings- Inspect for looseness, excessive wear, or damage. Check alignment
- Handle Grips - Ensure grips are not damaged, loose, or missing.
- Labels - The stand should be labeled at all times. Replace any table that is damaged or not easily readable.

Periodically inspect and clean labels to maintain legibility. Replace any label that is damaged or not easily readable.