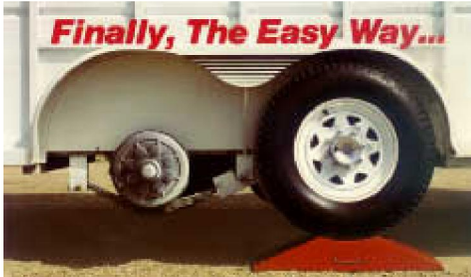


JIFFY JACK



The Tandem Master™ Jiffy Jack™ is a specially designed lift made for Tandem Axle Trailers. In the event of a flat tire, simply ride the good tire up onto the Jiffy Jack and raise the flat tire for an easy, safe and fast change. Jiffy Jacks are so stable that you rarely even need to unload horses or other livestock from trailers to change tires.

Jiffy Jacks have design features to prevent slipping or sinking into the ground. Safe and easy to use, they are constructed to be lightweight, strong and durable.



Recreational Vehicles



Horse Trailers

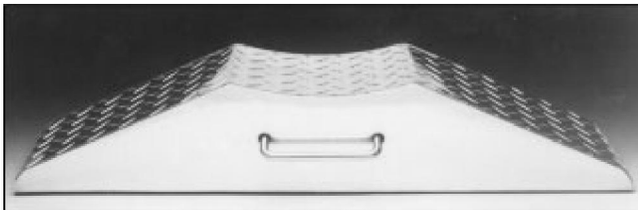


Utility / Equipment



Boat Trailers

Jiffy Jacks takes all the trouble out of changing tires on Tandem Axle Trailers.



**SAFE - EASY - DURABLE - STRONG
4 SIZES TO FIT MOST TANDEM TRAILERS
AVAILABLE IN ALUMINUM OR STEEL**

Due to the drop axle design of modern Tandem Recreational, Horse, Utility and Boat Trailers, changing tires has been a dirty, unsafe and difficult job. Placing conventional jacks usually means crawling under the trailer to reach the axle, or placing the jack incorrectly under the outer frame fenders. Now there is an easier way.

Jiffy Jacks are constructed from 14 gage steel or 1/8" aluminum, and are available in 4 sizes to accommodate nearly all Tandem Axle Trailers. The saddle of the Jiffy Jack is strengthened with a center plate which helps support the weight of the trailer. This brace protrudes past the plane of the sides to create a traction tooth on the ground to prevent slipping. Each end protrudes below each side to prevent slipping as well. To prevent the jack from sinking into the ground, "feet" are installed on the inside.

Rubber non-skid pads are available for use on smooth concrete surfaces.

Designed for ease and effectiveness and built for strength and durability, the Tandem Master Jiffy Jack is a much needed accessory to any Tandem Axle Trailer!

INSTRUCTIONS FOR USE

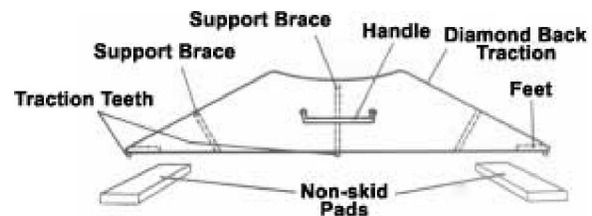
TIRE CHANGE

1. As well all tire changing, use only on level ground. MAKE SURE TOW VEHICLE AND TRAILER ARE ALIGNED BEFORE USING JIFFY JACK.
2. Loosen lug nuts of tire to be changed
3. If the rear tire is flat, place Jiffy Jack in front of the good tire. If the front tire is flat, place Jiffy Jack behind the good tire.
4. Pull the vehicle forward (if rear tire is flat) or reverse (if front tire is flat) up Jiffy Jack until tire rests in the saddle. The tire to be changed will now be raised off the ground. remove lug nuts, change tire and return lug nuts.
5. Lower vehicle and tighten lug nuts.

PARKING CHOKE

Pull one wheel entirely over the saddle of the Jiffy Jack and trap it between the two tires.

SPECIFICATIONS

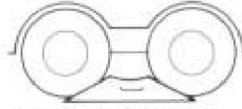


OTHER USEFUL APPLICATIONS

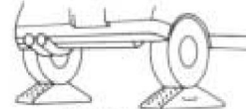
RAMP

Useful with any 4 wheel vehicle. Best if done with two Jiffy Jacks, one for each side of the vehicle. Drive front or rear wheels up onto both Jiffy Jacks. This will raise the vehicle for access.

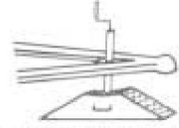
NOTE: For use on smooth concrete order accessory rubber non-skid pads.



As a Parking Choke



As a Ramp



As a Trailer Tongue Block

See suggested Sizing chart shown below.

SUGGESTED SIZING CHART FOR JIFFY JACK

Horse Trailer

Axle Size	Trailer Use	Load Trailer Wt.	Jiffy Jack Size
Torsion Bar	2-3 Horse	Under 8,000 lbs.	Small
Torsion Bar	4-6 Horse	Under 14,000 lbs.	Medium
Torsion Bar	Large Stock or Implement	Under 20,000 lbs.	Large
Leaf Spring or Slipper Spring	2-3 Horse	Under 8,000 lbs.	Medium
	4-6 Horse	Under 14,000 lbs.	Large
	Large Stock or Implement	Under 20,000 lbs.	X-Large

RV'S

Axle Size	Trailer Use	Load Trailer Wt.	Jiffy Jack Size
Torsion Bar	Up to 20 ft.	Under 8,000 lbs.	Small
Torsion Bar	21-30 ft.	Under 14,000 lbs.	Medium
Torsion Bar	31 and Up	Under 20,000 lbs.	Large
Leaf Spring	Up to 24 ft.	Under 8,000 lbs.	Medium
Leaf Spring	25 ft. and Up	Under 14,000 lbs.	Large
Leaf Spring	35 ft. and Over	Under 20,000 lbs.	X-Large

NOTES:

1. For boat, and other tandem axle trailers, please use the weight guide to determine approximate Jiffy Jack size.
2. These charts are not absolute, as there may be some varying factors such as size and types of tires. However, the chart will generally be a close indicator of the correct Jiffy Jack size.
3. It is important to select a Jiffy Jack with enough lift to raise the other tandem axle high enough to remove a flat tire and replace it with a fully inflated tire. A Small Jiffy Jack will lift 4.5", a Medium Jiffy Jack will lift 5-1/4", a Large Jiffy Jack will lift 6-1/4", and an X-Large Jiffy Jack will lift 7-1/4".