



Hydraulic Vehicle Positioning Jack

ITEM # 98999

Maximum Load Rating 1,500 Lbs. Per Jack

PLEASE READ ALL THE INSTRUCTIONS AND WARNINGS FIRST BEFORE ATTEMPTING TO OPERATE THIS JACK.

1. DO NOT operate jack on inclined surfaces. Jack must be used on level surfaces only. Unanticipated motion will occur as soon as jack lifts tire from surface.
2. DO NOT overload jack beyond the load rating of 1500 lbs. per positioning jack.
3. DO NOT start the vehicle's engine, or drive with jack in use. Jacks are designed for hand maneuvering of vehicles only.
4. DO NOT use jack to lift tires wider than 12 inches.
5. DO NOT attempt to push jack over obstacles. Jack is designed to be used on level and reasonably smooth surfaces only.
6. After lifting, be sure to insert the lock the pin in place before moving vehicle.

OPERATING INSTRUCTIONS:

- 1) Place vehicle positioning jack on floor and release pump pedal arm from the pedal lock. Pull out the safety lock pin from vehicle positioning jack frame.
- 2) Open pump control valve by turning valve knob counterclockwise. Expand vehicle positioning jack by hand enough to place around the tire and position so both rollers are centered and parallel to the tire tread. Make sure tire tread completely supported by the vehicle positioning jack roller. DO NOT USE vehicle positioning jack if tire tread is wider than the rollers. This may damage the vehicle positioning jack, the tire or the vehicle, and void the vehicle positioning jack warranty.
- 3) Close the pump control valve by turning valve knob clockwise. To lift the tire, pump the foot pedal with smooth even strokes until tire is lifted from surface about 1 inch. After lifting, insert the safety lock pin in jack frame before moving the vehicle. Repeat process on the other tires and maneuver the vehicle as required.
- 4) To release the vehicle positioning jack, pull the safety lock pin out from jack frame and open pump control valve by slowly turning counterclockwise. The vehicle positioning jack may be removed when rollers disengage from the tire.
- 5) Store the vehicle positioning jack with the pump pedal arm in the down position with the pedal lock. Optional storage cart is available to conveniently hold 4 positioning jacks, part number #98998.
- 6) For more information and a video on operation of this jack, please visit www.uapac.com and search for 98999 vehicle positioning jack.