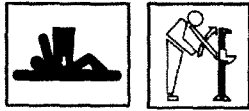


SAFETY DECAL

▲ DANGER



To Avoid Serious Handle Impact Injury, Crushing Or Death

- This Jack will not stabilize the load. You must chock and lock (stabilize) the load securely to prevent it from falling.
- Do not use Jack to support a load. Never get under a raised load.
- Always clip the handle against the steel standard (bar) before moving the reversing latch.
- If your hands slip off the handle, or if the handle is horizontal when the reversing latch is moved down, it may move up very quickly. If your head is in the handle's travel path, it could strike you.

To Avoid Serious Crushing Injuries Or Deaths

- Do not use this Jack on curved or tubular vehicle bumpers. The vehicle could slip off the Jack and fall, causing serious injury or death. Use the Bumper Lift to lift most vehicles with curved or slotted bumpers.
- Do not raise inflated tire more than 2" (5 cm) above the ground. Never attempt to lift more than one wheel at a time.
- If the shear bolt breaks, as it will at 7,000 lbs. (3,175 kg) use a Jack with a larger load capacity to lower the load safely to the ground.
- Do not replace the shear bolt while the Jack is under load.
- Do not replace the shear bolt with a bolt of greater strength. Always use a **W-III®** shear bolt.
- The Jack must have a load on it (150 pounds or more) to lower step-by-step. Otherwise, the lifting mechanism will slide down to the base plate, "dropping" your load.

MAXIMUM RATED LOAD IS 4,660 LBS. (2,273 kg) UP TO 48" (121 CM) TESTED TO 7,000 LBS. (3,175 kg). UPPER 12" OF 60" JACK IS RATED TO 2,660 LBS. (1,209 kg) ONLY, TESTED TO 4,000 LBS. (1,818 kg). TOP CLAMP LIMITED TO 750 LBS. (340 kg) CLAMPING AND 5,000 LBS. (2,273 kg) WINCHING. BUMPER LIFT ACCESSORY LIMITED TO 3,000 LBS. (1,360 kg).

MAXIMUM RATED LOAD FOR EQUIPMENT-AGRICULTURAL JACK SIDE LIFT IS 2,000 LBS. (910kg). Handle force required to raise 4,660 lbs. (2,273 kg) is 177 lbs. (80 kg) at 34" (86 cm) on the handle.

If operating instructions lost write to: **W-III®** Jack Company, PO Box 228, Bloomfield, Indiana 47424, USA, or call 1-800-233-2051.

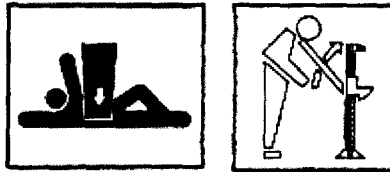
▲ CAUTION

Read Instruction Manual Before Using Product. Jack is not self lubricating and will not operate safely without proper lubrication.

BRIEF INSTRUCTIONS

- Lubricate all working parts and edges of steel standard (bar). They should be free of rust, debris or other contaminants before using Jack.
- Place the Jack's base plate securely on a firm, level, dry surface with the steel standard (bar) pointing straight up. Lift the reversing latch until it locks in the UP position.
- Grab the handle or the handle socket and raise the lifting mechanism until the nose is completely and securely under the load.
- Grasp the handle firmly with both hands. Carefully pump the handle up and down to raise the load.
- The load will be raised on each DOWN stroke of the handle.
- When not operating the handle it should be in the full clipped up position parallel to the steel standard (bar).
- With the handle in the upright clipped position, move the reversing latch to the down position.
- Grasp the handle firmly with both hands. Carefully pump the handle up and down to begin lowering the load.
- The load will be lowered on each UP stroke of the handle.

▲ DANGER



To Avoid Serious Handle Impact Injury, Crushing Or Death

- This Jack will not stabilize the load. You must chock and lock (stabilize) the load securely to prevent it from falling.
- Do not use Jack to support a load. Never get under a raised load.
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