

FAILURE TO READ AND FOLLOW OWNER'S MANUAL AND/ OR ADDITIONAL INSTRUCTIONS.
MAY RESULT IN ACCIDENT, LOSS, DAMAGE, INJURY OR DEATH.

READ ALL NOTES, INSTRUCTIONS, SAFETY NOTICES AND CAUTIONS

Make sure all employees/users understand and follow the following:

- You must read and understand this owner's manual before using or servicing the product. Not doing so constitutes a misuse of the product.

⚠WARNING Using the product in a manner other than as directed may result in serious personal injury and/or property damage.

- Users must be of adequate physical condition.
- Pry Lever Bar is intended for use on improved solid surfaces.
- Follow all safety instructions when using the pry bar.
- Only operate the pry lever bar from the end of handle.
- Never place your head near the handle.
- Do not exceed the pry lever bar load rating. Personal or property damage may result.
- Do not apply more than 150 lbs/68 kgs downward force on the pry lever bar handle.
- Do not sit, hang or bounce on pry lever bar when trying to tip or hold a load.
- Carefully watch the tipped loads.
- Make sure no object or person is under the load before lowering.
- Do not use if the pry lever bar is damaged or needs repairing.
- Maintenance and repairs are to be done by qualified person only. Manufacturer will not accept liability or responsibility for any repair charges without prior written authorization.

Replacement Parts

We are not responsible for equipment problems caused by using unapproved replacement parts.

Contact manufacturer for replacement/spare parts.

Provide serial number/purchase details when communicating with manufacturer (if applicable, serial number is on data plate).

Instructions on Receiving

Every unit is thoroughly tested and inspected prior to shipment.

Damage may occur during transit. Inspect product carefully when received.

Unpack immediately after receiving to verify product condition. Doing so will ensure any damage claim is made within a reasonable and acceptable period with the carrier for freight damage. Also verify item received is as ordered.



Steel Pry Lever Bar

OPERATING INSTRUCTIONS

Operation of this product is intended to be used on improved solid surfaces ONLY.

Loading and Operation

▲ WARNING Use in a manner consistent with instruction. Failure to do so may result in increased risk of personal and/or property damage.

▲ CAUTION Only qualified individuals who have knowledge of safe lifting methods is allowed to use this product.

▲ CAUTION Follow established safety procedures when using the product.

- Load rating of the steel pry lever bar is 5,000 pounds.

▲ WARNING Do not exceed load rating. Personal and/or property damage may result.

▲ CAUTION DO NOT USE pry lever bar which is damaged or in need of repair. Notify Supervisor or Maintenance people for anything abnormal.

▲ CAUTION Do not sit, hang or bounce on pry lever bar anytime when trying to tip or hold a load.

- To tip an object, roll the pry lever bar up to it and place the beveled edge of the steel nose plate under a point that supports the weight of the object when it is tipped. Ensure that the edge of the pry bar is engaged under the load well enough to prevent accidentally slipping out from the load.

▲ CAUTION

- Only operate pry bar from the end of the handle. Never place your head near the handle.
- Do not apply more than 150 lbs/68 kgs downward force on the end of the pry bar handle.
- Be certain no object or person is under the load before lowering load.
- Carefully watch the tipped loads.

ROUTINE MAINTENANCE & SAFETY CHECKS

(A) Inspect before use for:

- a. Cracks, bends, twists, or any other damage to the pry lever bar especially the steel nose plate.
- b. Condition of wheels, bearings and axle pins.

(B) Inspect regularly for:

- a. Looseness or wear of steel nose plate rollers or axle.
- b. Integrity of roller retaining hardware.

(C) Load test pry lever bar regularly by applying 150 lbs/68 kgs force to the end of the handle under normal operating conditions.

PRODUCTS' WARRANTY

LIMITED WARRANTY (30-60-90 days)

Manufacturer warrants against defects in materials and workmanship under normal use for 30 days to original buyer for wooden components and 90 days for steel units/components following date shipped. Subsequent claims for defective material or workmanship, as determined by the manufacturer, must be returned to the factory, shipping costs prepaid. Item to be repaired, replaced, at the discretion of the manufacturer. Labor costs for warranty repairs and/or modifications not covered unless manufacturer pre-approves in writing. Limited warranty affords purchaser specific legal rights, as may vary from state to state, jurisdiction to jurisdiction. All specifications are subject to change without notice.

LIMITATION OF LIABILITY

To the full extent allowable under applicable state and other laws, the manufacturer's personal and property liability, whether by consequential and incidental damages or [other damages], is expressly disclaimed. The manufacturer's liability in any event is limited to, and shall not exceed, the purchase price paid, provided satisfactory proof of purchase. Misuse or modification will void any warranty expressed or implied. Warranty does not cover labor or consequential or other damages including, but not limited to, interruption of business costs, lost profits, or lost business opportunities.

WARRANTY DISCLAIMER

The manufacturer has made every reasonable and possible effort within due diligence to accurately illustrate, convey instruction of, and prescribe safe use practices in their description and products literature, signage and notices. Such illustrations and descriptions do not express or imply a warranty that the products are merchantable or fit for any particular purpose, or that the products will necessarily conform to the illustrations or descriptions. The provisions of the warranty shall be construed and enforced in accordance with the Uniform Commercial Code and Laws enacted in the State of Indiana.

DISPOSITION

The manufacturer will make every reasonable effort in good faith for prompt correction or other adjustment with respect to any product.