## 60" FARM JACK

Versatile tool will lift, push or pull, Lifts equipment, small buildings and trucks. Use for fence work, winching, dumping wagons, removing stumps, and dozens of other applications.

## **Specifications**

Lifting capacity:

7000 lb (3175kg) (Raing established at a height of 1 ft) when lifting.

6000 lb (2722kg) when suspending by the top clamp and used as a hoist.

1000 lb (453kg) when used as a clamp between the top piece and the lifting nose.

Maximum height: 60" (152cm) Minimum height: 6" (15cm) Net weight: 30 lb (15kg)

## **READ BEFORE USING JACK**

Visually and operationally inspect Jack before each use

- 1 -

- ◆ Improper use of this Jack is HIGHLY HAZARDOUS.
- ◆ Put handle in upright position before tripping the reversing latch to lower load.
- ◆ Always keep firm grip on handle.
- **♦ KEEP JACK CLEAN AND OILED**
- Front and back of rail must be kept rust free.
- ◆ Place complete lifting nose of Jack under object to be lifted. Lifting nose pulls up to point of lift without pumping handle.
- ♦ Always lock and stabilize load to be lifted as Jack will not stabilize load.
- ◆ Be sure Jack is firmly supported on suitable base so it will not slip or shift during operations, and load is properly supported at lift point to prevent shifting.
- ◆ All persons shall be clear of load being raised, lowered or pulled. Never work under a raised load unless using additional supports and insert 1/2″ blot (not included) through hole in steel standard immediately below lifting mechanism.
- ◆ If any part of Jack fails to work properly, discontinue and have repaired.
- ♦ Never attempt to repair Jack while Jack is under load.
- Never push lifted load off Jack.
- ◆ Shear pin breaks and handle drops if you exceed 7000 lb (3175kg) capacity at 1 ft reight.
- ◆ Jack must be loaded 110 lb (49.896kg)or more to lower step by step. Otherwise lifting nose drops.
- **♦** AII WARRANTIES VOID IF EXTENDER ON HANDLE IS USED