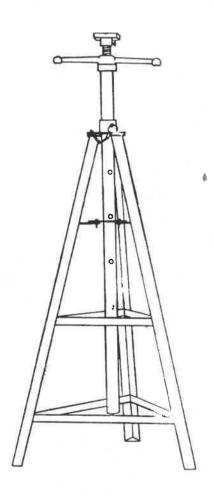
2 TON CAPACITY TRIPOD STAND

OPERATING

INSTRUCTIONS PARTS LIST

WARRANTY

fleets or exceeds ANSI standard or performance and safety.



GWNER'S RESPONSIBILITY

The owner and/or operator shall have an understanding of these operating nstructions and warnings before operating the jack. Warning information shall be emphasized and understood. If the operator is not fluent in English, he instructions and warnings shall be read to and discussed with the operator in operator's native language by the purchaser/owner, making sure hat the operator comprehends its contents.

1

WARNING:



For Your Safety & to Prevent Injury

- 1. This is NOT a vehicle support stand.
- 2. DO NOT use this stand beyond its rated capacity.
- 3. Use this stand to support vehicle components under the vehicle.
- 4. DO NOT use this stand for lifting the vehicle.
- 5. Use on hard, level surface. Be sure setup is stable.

ASSEMBLY INSTRUCTIONS:

STEP 1.

On a clean surface, check and sort package contents

according to size and kind.

ASSEMBLY OF TUBE

STEP 2:

Bolt RUBBER SADDLE PAD (02) and set 4 ALLEN HEAD

SCREWS (01) on SADDLE BASE (03).

STEP 3:

Slide SCREW ROD (08) into UPRIGHT TUBE (07), threads

facing up. Install BEARING WASHERS (05), BEARINGS (06

and HANDLE (04) on the SCREW ROD (08)

STEP 4:

Install the base of the SADDLE (03) into the SCREW ROD

(08)

ASSEMBLY OF STAND

STEP 5:

Starting at the bottom, connect LONG BRACE SUPPORT (: TO LEGS (18). DO NOT TIGHTEN BOLTS ALL THE WAY

UNTIL ASSEMBLY IS FINISHED.

STEP 6:

Bolt MEDIUM LENGTH SUPPORT BRACE (17) to LEGS (1

STEP 7:

Bolt LOWER SUPPORT FLANGE (19) to SHORT BRACE

STRAP (13) and LEGS (18).

STEP 8:

Install and bolt UPPER SUPPORT FLANGE (22) to top

of stand.

STEP 9:

Slide UPRIGHT TUBE (07) assembly into UPPER (22) and LOWER SUPPORT FLANGE (19). Using the DETENT PIN

CHAIN ASSEMBLY (12), lock it in any position.

STEP 10:

MAKE SURE ALL BOLTS ARE TIGHTENED BEFORE

OPERATING.