8. ALWAYS PLACE THE STEEL HANDLE IN AN UPRIGHT POSITION BEFORE MOVING THE REVERSING LATCH, (KEY 20), TO LOWERING POSITION. THIS WILL PREVENT THE STEEL HANDLE FROM MOVING UP AND DOWN RAPIDLY AND POSSIBLE INJURY TO THE OPERATOR.

9. NEVER WORK UNDER A RAISED LOAD UNLESS VEHICLE STANDS ARE USED UNDER THE RAISED LOAD. IF THE JACK REMAINS LOADED, ADDITIONAL PRECAUTIONS SHOULD BE TAKEN BY SLIPPING A BOLT THROUGH THE UPRIGHT STEEL STANDARD IMMEDIATELY BELOW THE LIFTING MECHANISM.

10. NEVER PUSH A LIFTED LOAD OFF THE JACK.

11. NEVER SERVICE THE JACK NOR ATTEMPT REPAIRS WHILE THE JACK IS UNDER LOAD.

12. NOTE: THE JACK MUST BE LOADED [100 POUNDS OR MORE] TO LOWER STEP-BY-STEP. OTHERWISE, THE LIFTING MECHANISM WILL AUTOMATICALLY DROP TO BASE LEVEL.


OWNERS RESPONSIBILITY

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

INSTRUCTIONS BEFORE USE

It is imperative in operating and handling your Jack that certain normal precautions be observed to prevent the possibility of injury or damage to you and your Jack.

LUBRICATION:

BEFORE USING YOUR JACK, LUBRICATE IT AT THE LUBE POINTS SHOWN IN THE DIAGRAM. Your Jack must have lubrication to function properly and give maximum lifting power. Keep all working parts oiled and clean. Keep front and back edges of the Steel Standard lightly greased and free from rust. Use any non-flammable cleaning solvent to clean parts, then apply light oil to all working parts.

OPERATION

To Raise A Load:
Place the Jack in position for use, making certain the base is on a firm, level surface, and the upright Steel Standard is in a vertical position. Lift the Reversing Latch, (Key 20), until it locks in the up position and raise the lifting mechanism until the lifting nose is completely and securely under the load. It is not necessary to jack up the lifting mechanism step-by-step to the point of lift. Grasp the steel handle firmly and pump it up and down. The load will be raised on each down stroke of the Steel Handle.

To Lower a Load:
Hold the steel handle in an upright position and move the Reversing Latch, (Key 20), to the down position. Grasp the steel handle firmly and pump it up and down and the load will be lowered on each up stroke of the steel handle.

Use as a Clamp, Winch, Hoist:
The Top Handle, (Key 2), can be turned 90 degrees to the upright Steel Standard and adjusted to any position on the Steel Standard for use as a clamp. When the Top Handle is in a vertical position (in line with the Steel Standard), at the top of the Steel Standard, it forms a clevis for winching and hoisting.

STORAGE:

Before storing and after using, raise the Reversing Latch, (Key 20), until it locks in the up position. This will prevent damage to the Climbing Pins (Key 15) and the Cross Pins (Key 16). When not in use, the working parts of the Jack should be protected from the weather, mud, sand, etc. Take care of your Jack and it will take care of you by giving many years of trouble-free service.
PARTS

1  67000  Handle Bolt
2  67001  Top Handle
3  67002  Steel Standard for 48" Model
4  67003  Handle Clip
5  67005  Steel Handle
6  67004  Handle Socket
7  67006  Pitman
8  67007  Hex Bolt (3/8 x 2 1/4)
9  67009  Pitman
10 67010  Small Runner
11 67011  Shear Pin Bolt (5/16 x 2 1/8)
12 67012  Base Plate
13 67013  Cotter Pin
14 67014  Climbing Pin Spring
15 67015  Climbing Pin
16 67016  Cross Pin
17 67017  Reversing Switch
18 26527  Bolt (5/16 x 1)
19 67019  Reversing Latch
20 67020  Reversing Switch Spring
21 67021  Large Runner

LIMITED WARRANTY

Lincoln, a Division of McNeil (Ohio) Corp., a subsidiary of Pentair, Inc., warrants that jacks and related service equipment sold with the brand-names Lincoln, Blackhawk Automotive, Blackhawk Automotive Banner, Blackhawk Automotive Porto-Power, Hein-Werner Automotive, Hein-Werner Automotive Winner will be free from defects in material and workmanship during the one (1) year following the date of purchase. This warranty is extended to the original retail purchaser only. If a jack or related service equipment proves to be defective during this warranty period, it will be repaired or replaced without charge. To obtain repair or replacement, it must be shipped, transportation charges prepaid, with proof of date of purchase to a Lincoln authorized Warranty and Service Center, within one (1) year following the date of purchase. This warranty does not apply to parts damaged from accident, overload, or abuse, nor does it apply to any equipment which has been altered or used with special attachments other than those recommended by Lincoln. No other express warranty applies to jacks and related service equipment manufactured by Lincoln. ANY IMPLIED WARRANTIES applicable to jacks and related service equipment manufactured by Lincoln, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WILL LAST ONLY FOR ONE (1) YEAR FROM THE DATE OF PURCHASE. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. In no event shall Lincoln be liable for incidental or consequential damages. The liability of Lincoln on any claim for loss or damage arising out of the sale, resale, or use of a jack or related service equipment shall in no event exceed the purchase price. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.