

PARTS SHEET MODELS CAPACITY 10 TON 13-52 HAND JACK 13-111 STANDARD RAM 13-110 SHORT RAM CAPACITY 1 TON 13-102 SPREADER **AUGUST 1969**

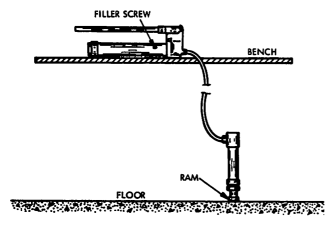
GENERAL INSTRUCTIONS

To assure long and dependable performance of your Hydraulic Tools, the following precautions should be

- 1. Be sure that all units are wiped clean before and after using. A light grade of oil should be used on moving parts to prevent rusting and prolong life.
- 2. Load should be centered before applying pressure to prevent bending ram from sidestrain.
- 3. Make sure that all attachments are fully tightened.
- 4. When not in use, ram and pump piston should be fully retracted and release valve closed. Connecting openings to tools should be plugged to prevent entrance of foreign matter.
- 5. Refill only with recommended Hydraulic Jack Oil.

OPERATING INSTRUCTIONS

Attach hose from pump to ram and position as shown in illustration. Ram may be in either a horizontal or vertical position with connection up. Pump must be above level of ram as shown. Pump ram to fully extended position and release. Close release when ram is fully retracted and units are ready for use. Spreader should be positioned with connection up.



FAILURE TO OPERATE

There are times when one or more simple conditions exist that could prevent satisfactory operation of your

power tools.

- 1. Airbound -- Extend and retract ram several times as shown under operating instructions.
- 2. Will not hold load -- (a) Release may not be tight enough. (b) Packing may be damaged and need replacing.
- 3. Foreign matter under valve balls or valves sticking -- See Airbound. If this action does not correct condition, oil should be drained, unit flushed with kerosene, and refilled. Valve balls and seats should be examined for defects.
- 4. Leakage -- Tighten packing nut at pump piston if leaking. Replace "V" packing set if leak continues. On rams or spreader, replace seals using repair kit listed below.

TO DISASSEMBLE

STANDARD RAM

- 1. Pump out and remove Roll Pin No.10-11691.
- 2. Release pressure and allow ram to return.
- 3. Place unit in vise and pull out Ram Plug No.
- 4. Hold spring out and disconnect from Plug.
- 5. Remove Head No.13-11447 and Ram No.13-11685.
- 6. Replace worn parts and reassemble in reverse order. SHORT RAM
- 1. Remove Head No.13-11853 and Ram may be removed for replacement of worn parts.
- 2. Be sure Ram Cylinder No.13-11851 is tight and reassemble.

SPREADER

- 1. Remove Hinge Pin No. 13-11861 and Roll Pin No.
- 2. Remove Packing Nut, replace worn parts and reassemble.

REPAIR KITS:

Hand Pump	5-573
Standard Ram	5-574
Short Ram	5-575
Spreader	5-576

AUTO SPECIALTIES MANUFACTURING COMPANY

St. Joseph, Michigan

HAND PUMP 19-12398 RELEASE SCREW ASSEMBLY 3 10-11719 SET SCREW D-2016 COTTER PIN (2 REQD.) 13-11709 RESERVOIR HEAD COLLAR D-2844 PIN D-2099-5 "O" RING 19-11724 HANDLE ASSEMBLY (2 REQD.) 10-12399 BALL, 3/16 DIA. 19-12201 RELEASE INSERT ASSEMBLY D-7270 EXPANSION 10-10168 PISTON RETURN CLIP D-2099-6 "O" RING PLUG (13-11708 RESERVOIR HEAD 13-11720 PACKING NUT D-6078 SET SCREW D-2070 BALL, O D-7232 SAFETY 5/16 DIA. (2 REQD.) 10-11721 PACKING SET VALVE SPRING 10-10682-D-2074 BALL; 7, 32 DIA. OVERLOAD 13-11696 PISTON PLUNGER D-2071 BALL, 13-11722 RESERVOI 1/8 DIA. 13-11725 BASE 10-11028 PIPE PLUG D-2015 WASHER D-2001 SCREW

10-11691 ROLL PIN, 13-11684 RETURN SPRING 1/4 x 1-3/8 13-11692 CAP 19-11813 RAM HALF COUPLER 13-11689 13-11690 RAM PLUG RETAINING WASHER D-2094-14 "O" RING BACKUP WASHER 10-11442 13-11688 RETAINING RING 13-11682 "U" PACKING 13-11457 THREAD SPRING PROTECTOR COLLAR ANCHOR 13-11803 D-2099-14 PIN BACKUP WASHER 9-11805 RAM ASSEMBLY 13-11687 19-11806 RAM PLUG ASSEMBLY SUPPORT RING 13-11686 RAM SPACER

RAM

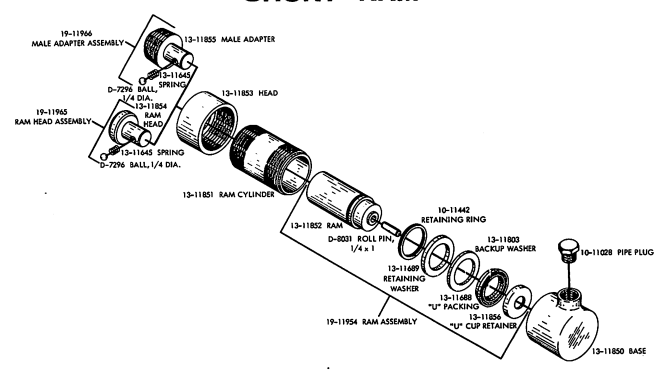
13-11681 BASE

STANDARD

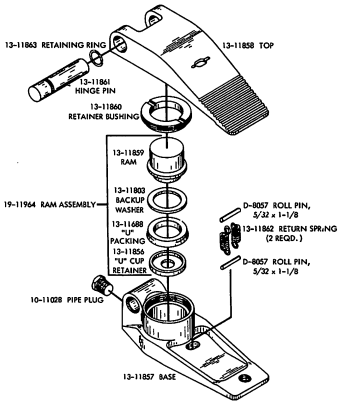
13-11447 HEAD

13-11683 RAM CYLINDER

SHORT RAM



SPREADER



WARRANTY

Ausco Jacks, Pumps and Rams are fully guaranteed against defective material and workmanship for 90 days from date or original sale to user when submitted or shipped with proof of purchase date, transportation prepaid, to the nearest franchised service depot for inspection. (Do not return to factory.) This warranty does not cover units that have been altered or attachments added to them which are not recommended by the manufacturer. The use of hydraulic brake or shock absorber fluid, alcohol, kerosene or other deleterious fluids voids this warranty as does improper use through overloading or any other abusive practice or accident.