# WEAVER JACK CORP.

MODEL WA-85

# PARTS BREAKDOWN SERVICE MANUAL

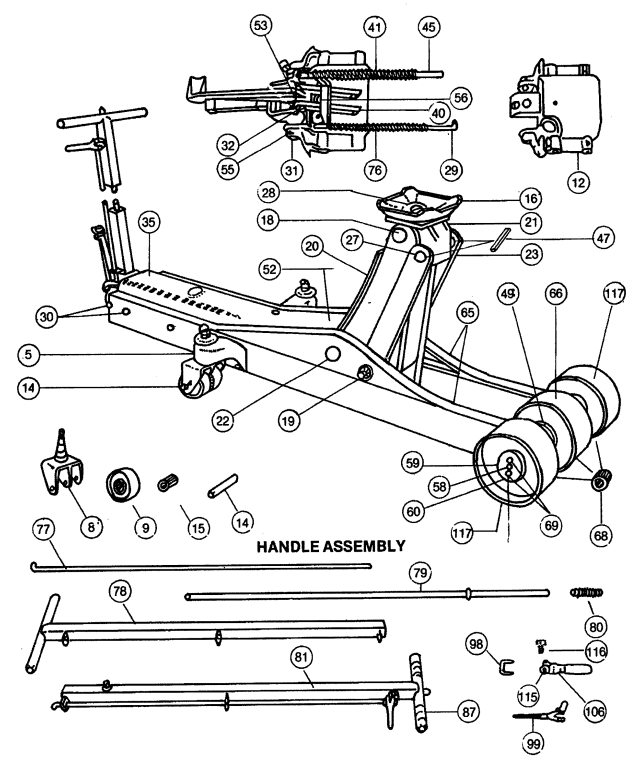
FOR PARTS, PLEASE CONTACT:



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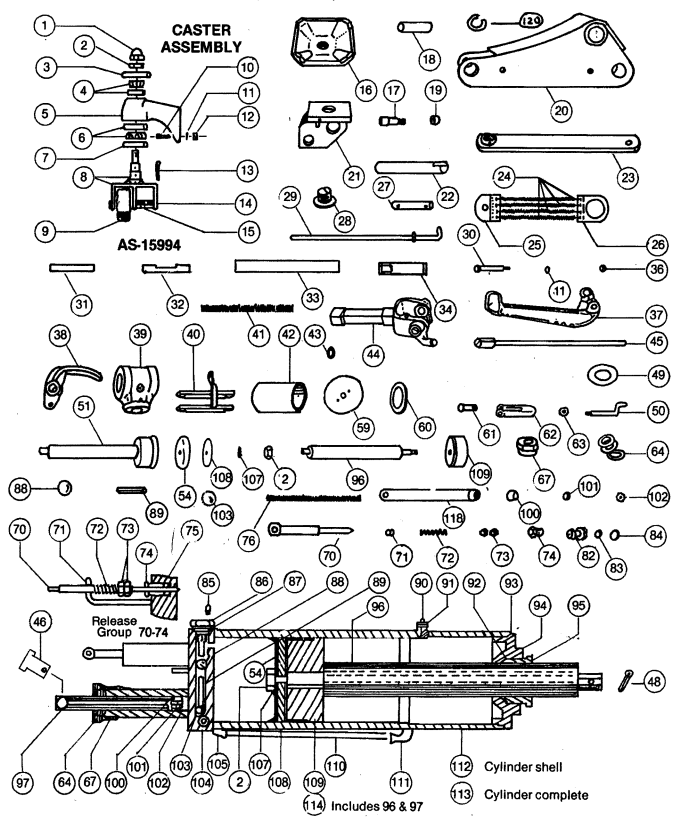
# Parts List WA-85 WEAVER SUPER-GIANT LO-Hi-DRAULIC JACK (20 TON) Order All Parts by Number

# FRAME AND LIFTING ARM ASSEMBLIES



# WA-85 WEAVER SUPER-GIANT LO-HI-DRAULIC JACK - Continued

MISCELLANEOUS CASTINGS AND STEEL PARTS CUP LEATHERS, PACKING, GASKETS AND FOLLOWERS



# **WA-85 Repair Parts List**

ltern	Part		Item	Part	
No.	No.	Description	No.	No.	Description
	S-6605	Acorn Nut		S-4710	Release Lever Pin
	S-2232	Jam Nut		S-5123	Release Yoke 5/16-24 Jam Nut
	S-24650	Bearing Cap		S-1863 S-7412	Packing
	AS-15814 M-2028	Upper Bearing Assembly Caster Bracket		AS-15930	Frame Assembly
	AS-15815	Lower Bearing Assembly		AS-16037	Center Wheel
	S-15429	Bearing Retainer	67.	M-1167	Packing Nut
	AS-15957	Caster Assembly		S-11103	Front Roller Bearing
	M-1152	Caster Wheel		S-1877	1/4 x 3/4 Cap Screw, Hx. Hd.
	S-4594	Hex screw 1/2 x 2-1/2		S-21050 S-5173	Release Valve Valve Guide
	S-1571 S-9522	1/2 Lockwasher 1/2 Nut		S-2591	Release Spring
	S-9022 S-293	Cotter Pin		S-1934	Lock Nut 3/8
	S-15971	Caster Axle		S-5176	Release Packing Nut
	S-15398	Bearing		AS-21052	Packing House Assembly
16.	M-2043	Saddle		S-9786	Comp. Spring
	S-15975	Shoulder Bolt		S-5261	Release Rod
	S-15973	Saddle Bracket Pin		AS-6660 AS-6550	Handle Shell
	S-15987	Castle Nut		AS-6000 S-2329	Lock Rod Lock Rod Return Spring
20.	AS-15944 AS-15950	Lifting Arm Saddle Bracket		AS-6545	Handle Assembly
	S-15974	Lift Arm Pin		S-21051	O-Ring Housing
	AS-15954	Par. Link		S-15047	O-Ring
	S-16061	Lift Arm Spring	84.	S-17829	O-Ring
	S-16059	Spring Retainer	85.	S-1805	Pipe Plug
26.	S-16058	Spring Retainer		S-16196	Ball Chamber Plug
	S-15972	Par. Link Pin		S-20886	Handle Grip
	S-16098	Saddle Screw		S-5122 S-5355	5/8 Ball Ball Weight
	S-27384	Spring Rod		S-7026	Vent Plug
	S-7394 S-6551	Tiecasting Bolt Tiecasting Pin		S-5178	Pipe Plug
	S-6552	Foot Pedal Pin		S-16022	Piston Packing
	S-15978	Axle	93.	S-22964	Cylinder Cap Gasket
	S-15976	Crosshead Pin		M-2041	Cylinder Cap
	AS-16051	Cover Plate		M-2042	Packing Nut
	S-508	Hex Nut 1/2		S-15969	Piston Rod Pump Piston Rod
	M-1416	Foot Pedal		S-24497 S-7075	Release Lock
	M-1148 M-2045	Release Lever Crosshead		AS-22107	Release Lever Assembly
	AS-16039	Pump Bracket or M-2237		S-24648	Pump Cup
	S-1365	Comp. Spring		S-7413	Pump Cup Washer
	S-15996	Lift Arm Bushing		S-1863	Hex Nut
43.	S-5125	Aluminum Washer		S-3282	7/16 Ball
44.	M-1414	Handle Yoke		S-5652	3/8 Pipe Plug
	AS-20495	Yoke Return Rod		S-2	Line Connector
	S-6549			M-1157 S-3010	Release Lever 3/4 Int. Lockwasher
	S-794	Cotter Pin 3/16 x 1-1/2 Cotter Pin 3/16 x 2-1/2		S-15968	Ram Cup Washer
	S-3234 S-5200	Inside Hub Washer		M-2167	Ram Head
	S-16070	Release Pull Lever		S-3	Return Line
	AS-16054	Piston Rod Assembly		S-4	Line Connector Elbow
	S-16032	Name Plate		AS-15962	Cylinder Shell
	S-23872	1/4-20 Sq. Hd. Set Screw		AS-15961	Cylinder Complete
	S-16023	Piston Cup		AS-15965	Ram Head Assembly
	S-15694	Roll Pin		S-23689	Roll Pin 1/4 x 1/2 1/4-20 Sq. Hd. Set Screw
	S-6586	Release Lever Pin		S-5098 AS-12588	Front Wheel
	M-1423 S-5096	Tie Casting Grease Fitting		AS-12500 AS-24498	Pump Rod Assembly
	S-9147	Wheel Bearing Cover		S-543	1/4 Lock Washer
	S-9149	Inside Wheel Washer		S-25661	Bearing Spacer
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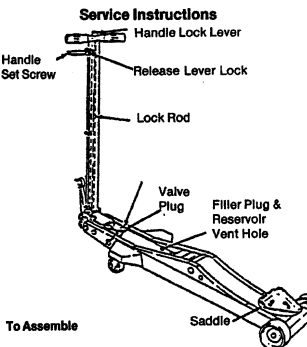
# KJ-109 Seal Kit

# For Weaver WA-85 20 Ton Jack

# **Contains:**

S-5122	Ball
S-3282	Ball
S-15047	O Ring
S-17829	O Ring
S-16022	Piston Rod Packing (3)
S-16023	Piston Cup
S-22964	Cylinder Cap Gasket
S-7412	Packing (3)
S-3083	Cotter Pin
S-5125	Aluminum Gasket
S-24648	Pump Cup

Order part number: KJ-109



- 1. Check the handle set screw for tightness.
- 2. Remove and discard the vent filler plug. This is very important, as the vent hole must always be kept open so the jack can "breathe."

# **To Operate**

- 1. The jack is easily maneuvered by depressing the Handle Lock Lever until the lock rod engages one of the two handle positions, and then pivoting the jack on its rear casters.
- 2. Place the jack in position so that the saddle will engage an approved lifting area of the vehicle. The saddle is raised to the contact point by the foot pedal. Light loads may be raised by the foot pedal alone. On low clearance vehicles it is often advantageous to operate the foot pedal by hand while watching to assure proper saddle contact. Surface on which jack rests should be fairly flat to prevent twisting of frame. Load should be centered in saddle.
- Pump with handle for easy lifting. Do not attempt to raise jack beyond its travel stops.
- 4. To lower the load, pull back gently on the release lever.
- 5. Be certain that area beneath vehicle is clear before lowering vehicle. Always use the release lever lock to prevent unintentional operation of the release lever.

# **To Refill**

Remove the filler plug and with the saddle DOWN put in MIL-F-17111 Oil until the level comes up to within 1/4" to 3/8" below filler hole. Overfilling causes oil to spurt out the vent hole as jack is lowered, or may prevent jack from lowering properly. Insufficient oil causes jack to lift only part way. Always be sure to put in oil only when the saddle is down. Be careful not to let any dirt get into the reservoir while the Filler Plug is out.

### **To Service**

- 1. Keep all working parts thoroughly lubricated.
- 2. Packing nuts at the piston and pump plunger should be kept moderately tight. These packings are NOT under high pressure, and should only be tight enough to prevent leakage.
- 3. Ball valve may be removed for inspection and cleaning by removing the Ball Chamber Plug and turning the jack on its side, allowing the ball to roll out.

IMPORTANT: Whenever it is necessary to loosen or remove the Ball Chamber Plug, the gasket should be replaced with a new one. Oil leakage at this point is usually caused by trying to use an old gasket over again.

- 4. If pumping fails to raise the rated load, the lower ball valve is leaking, and it should be inspected for dirt or other obstruction. Also check for proper oil level.
- 5. If the load raises on the down stroke of the handle and immediately settles back, forcing the handle up, it shows the upper ball valve is leaking.

WARNING: Always use stands to support vehicle before attempting under vehicle repairs or inspections.

## **To Relieve When Air-Bound**

1. Should the oil supply run too low, the jack may become air-bound and work on only a half stroke of the handle. Fill the jack with oil, raise the saddle, and then lower the saddle while holding the foot pedal depressed. This will flush out any air in the system, and excess oil may run out of the vent. Be sure jack is properly filled with oil before putting it back in service. Oil should cover piston rod.

### **To Remove Cylinder**

- 1. Remove the cotter in the cross head.
- 2. Remove the cotter and pin in the pump.
- 3. Remove the cotter and pin in the release yoke.
- 4. Place cotter key in while depressing foot pedal. This allows for easy removal and reassembly if spring is left on return rod.
- 5. Raise the lifting arm by means of the saddle, and place a block of wood between the arm and frame to hold up the arm.
- 6. This releases the cylinder at the forward end, so that it may be removed as a complete unit, for service.

# **To Replace Cup**

- 1. After removing the cylinder unit as described above, place it in a vise. Note that the vise jaws should grip the steel block, not the steel cylinder. Set the unit in the vise with the steel cylinder and piston up. Remove the vent plug.
- 2. Unscrew the cylinder cap and lift the piston out of the cylinder.
- 3. Remove the nut and washer which holds the cup at the end of the piston; put in the new cup, and replace nut and washer.
- 4. In fitting the new cup into the cylinder, USE GREAT CARE as the cup passes the filler plug hole not to cut or otherwise damage the cup. Then replace the cylinder cap.
- 5. To replace the small cup on the pump, turn the cylinder unit pump end upward in the vise.
- 6. Unscrew the packing nut and pull out the pump plunger. Remove the nut that holds cup to end of plunger, insert new cup, and replace nut.

# **Release Group Assembly Function**

- 1. A means to manually release jack and safety overload circuit. If underloaded jack bleeds down, release valve may be out of alignment.
- 2. In release group assembly,

spring governs load jack will lift. When pressure of cylinder overcomes spring tension the release valve floats off seat. It is imperative that the release valve floats freely in release group assembly. To check: use forefinger and thumb to grasp the release valve when the release clevis pin passes thru, and wiggle from side to side. There should be a minimum of .002 to .004 clearance. If no movement is noted, remove hex nut, release valve guide and release spring. and place release valve with release valve guide back in release nut. Tap end of release spring with Brass hammer. Slide release valve guide into position and noting where alignment is off. correct misalignment by tapping welded needle bracket accordingly with Brass hammer. Reassemble and set pressure by hydraulic means. Note: This procedure should only be done by a qualified Authorized Service Depot.