2 TON HEAVY DUTY FLOOR SERVICE JACK



owner's guide and PARTS LIST

FLOOR SERVICE JACK

ARTICLE NO.

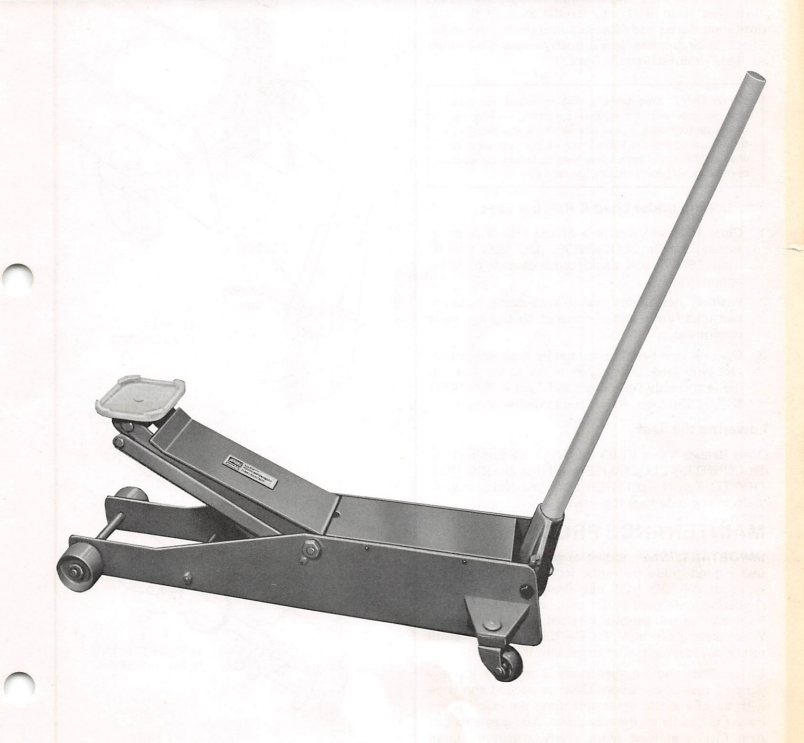
CAP. (TONS)

61-85046

2

FORM 944

06770053



CAUTION

THIS JACK IS DESIGNED FOR JACKING PURPOSES ONLY. AFTER JACKING, ALWAYS USE SAFETY STANDS TO SUPPORT LOAD BEFORE MAKING REPAIRS. FOR YOUR SAFETY-DO NOT OVERLOAD THIS JACK BEYOND ITS RATED CAPACITY.

OPERATING INSTRUCTIONS

Installing the Handle

Back out lower Hex Head Bolt and insert handle into handle base as shown. Rotate handle slightly to make sure cross pin fully engages into Release Valve slot. Turn Hex Head Bolt into Handle Base all the way until snug. Screw end must seat into groove on handle. Check to be sure handle is properly engaged by trying to "jerk" it out of Handle Base.

IMPORTANT: Sometimes during shipment and handling, air gets into the hydraulic system, causing poor lifting performance. Purge any air from the system by fully opening Release Valve (turn handle counter-clockwise all the way); then, while holding the saddle down, operate pump handle rapidly several times.

Positioning under Load & Raising Jack

- Close Release Valve to a SNUG-TIGHT position turning handle CLOCKWISE. (DO NOT OVER-TIGHTEN — this could cause damage to Valve operation).
- Position jack under load so that saddle will contact load firmly and is centered by slip lugs so it cannot slip.
- 3. Operate jack handle until saddle approaches contact with load. Once again, check to see that saddle is correctly positioned and load is "LOCKED IN" by Slip Lugs. Raise load to desired height.

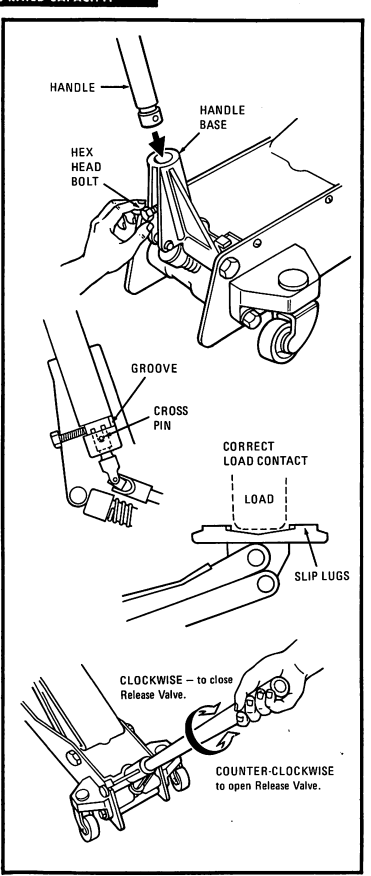
Lowering the Jack

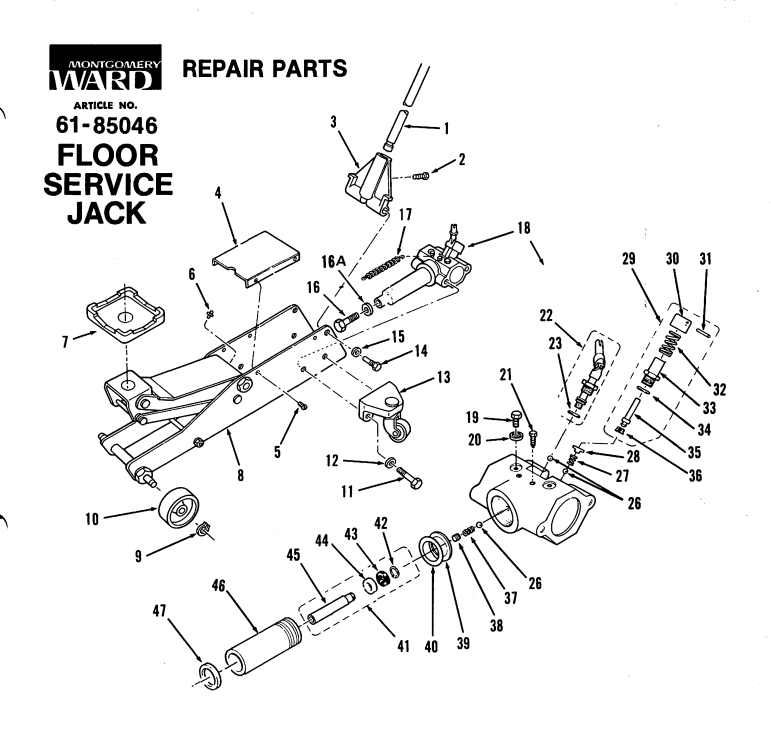
Open Release Valve VERY SLOWLY by turning handle COUNTER-CLOCKWISE until it stops. (DO NOT TRY TO TURN FURTHER after you feel it stop — to do so could damage the jack).

MAINTENANCE PROCEDURES

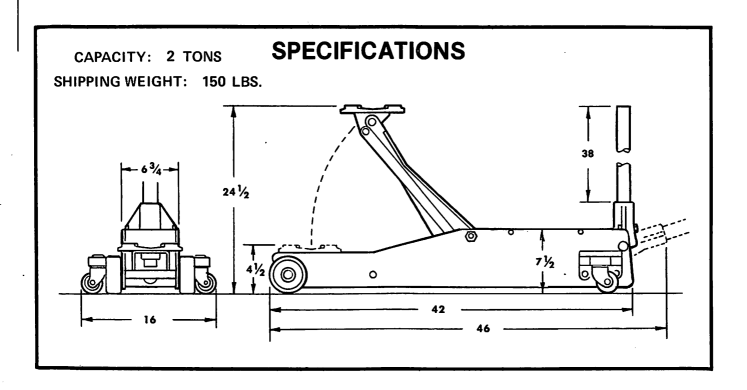
IMPORTANT: When adding or replacing oil, always use a good grade hydraulic jack oil. Avoid mixing types of oil. DO NOT use Brake Fluid, Alcohol, Glycerine, detergent motor oil or dirty oil. Improper fluid can cause serious internal damage to jack. When adding oil, be VERY CAREFUL not to permit dirt or any foreign matter to get into the system.

Check Ram and Plunger every 3 months for any signs of rust or corrosion. Clean as needed and wipe with an oily cloth. When not using the jack, always leave the Saddle all the way down. Add grease to Lift Arm Fitting at least twice yearly, depending upon usage.





INDEX NO.	PART NO.	DESCRIPTION	INDEX NO.	PART NO.		DESCRIPTION	INDEX NO.	PART NO.	DESCRIPTION
1	220004	Handle Assy	20	8011	t	Stat-o-seal	37	4005	† Spring
2	3048	Bolt	21	3002	П	Screw	38	3005	Retainer Screw
3	220010	Handle Base Assy (Red)	22	217015	Ш	Release Valve Assy	39	217031	Gasket – Cylinder
4	220006	Cover Plate (Red)			П	includes:	40	217034	Back-up Ring
5	3049	Screw	23	8018	П	"O" Ring	41	217065	Ram Assy
6	13001	Grease Fitting			H				includes:
7	217163	Saddle-square cast	24		П		42	12048	Snap Ring
8	220005	Frame & Lift Arm Assy (Red)	25		П		43	8024	Seal — "U" Cup
9	220008	Snap Ring	26	9001	$\ \ $	Check Ball - 7/32"	44	217067	111
10	220007	Wheel (Red)	27	4009	П	Spring	1		Retainer Ring
11	3051	Bolt	28	217033	1	Retainer	45	217066	Ram
12	2047	Lockwasher	29	217020	П	Pump Assy	1		
13	217080	Rear Caster Assy (Red)			Ш	includes:	46	217032	Cylinder
14	217014	Bolt	30	217023	Ш	Cap — Pump Piston	47	12052	Split Ring
15	2046	Lockwasher	31	7034	П	Roll Pin	,	12002	
16	3054	Bolt	32	4012	Н	Spring			
16A	2046	Lockwasher	33	217022	Н	Pump Body			
17	4011	Spring	34	12038	Н	"O" Ring			
18	217035	Oil Block Assy - complete	35	217021	П	Pump Piston			
l !		includes:	36	8026		Seal – "U" Cup			
19	3043] Bolt			╽╽	<u> </u>	,		





ARTICLE NO.

61-85046

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Made in U.S.A.
PATENT NO.
4018421