

## Desk Mover

Move fully loaded desks without removing drawers and files. To use: position the 31½" wide by 16" deep platform under desk pedestals and depress handle to raise desk and engage safety latch. Standard features include steel lift platform and removable handle. Elevated desk moves easily with or without handle on 1⅞" swivel rubber casters.

MODEL NUMBER	LOWERED HEIGHT	RAISED HEIGHT	UNIFORM CAPACITY	WEIGHT (POUND)
DESK-M☉	4¾"	10¼"	600 lb.	37



model  
DESK-M

## Fork Truck Jacks

### Manual Hydraulic Fork Truck Jack

Designed to raise your fork truck for maintenance. Features high-quality seals, chrome plated internal components, and rugged steel construction. Maximum lift of 16" provides room needed to perform a variety of repairs. Manually raised by hand pump lever. Removable handle and compact size makes it easy to maneuver and transport. Includes two jack stands (13 ton capacity per pair) with holding pins for adjustable heights.

### Air Powered Fork Truck Jack

Air-assist motor quickly raises saddle to lift point and then lifts load to desired height. Air powered for quick and easy operation. Uses standard coupler hook-up to a shop air compressor with air regulator control lever handle. Pressure relief valve is located on top of handle for metered control and load height adjustment.

MODEL NUMBER	DESCRIPTION	SERVICE RANGE	UNIFORM CAPACITY	WEIGHT (POUND)
FORK-J☉	HYDRAULIC	2¼" to 16"	8,000 lb.	117
AIR-J☉	AIR	8¼" to 18¼"	44,000 lb.	146



MANUAL HAND PUMP  
model FORK-J

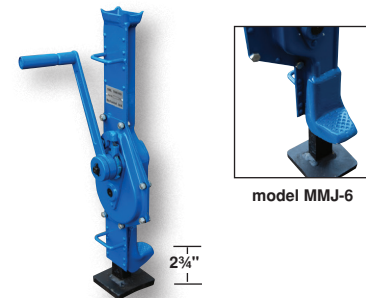
AIR POWERED  
model AIR-J

## Mechanical Machinery Jacks

Mechanical Machinery Jacks are good for repairing vehicles, lifting trucks, railway maintenance, construction, mining, and agriculture. Compact design with collapsible lever offers easy operation and simple maintenance. A self locking, anti-kickback operating lever reduces injuries. Standard features include: folding handle, two carrying handles, and a large base plate. Lifting and lowering speed is controllable. No seals to leak. Will not drift down even after an extended period of time.

MODEL NUMBER	UNIFORM CAPACITY	LOWERED HEIGHT	RAISED HEIGHT	TRAVEL* (INCHES)	FORCE REQUIRED TO LIFT MAX. LOAD	WEIGHT (POUND)
MMJ-3☉	1.5 TONS	23 <sup>5</sup> / <sub>8</sub> "	35 <sup>7</sup> / <sub>16</sub> "	11 <sup>13</sup> / <sub>16</sub> "	63 lb.	33
MMJ-6☉	3 TONS	29"	42 <sup>15</sup> / <sub>16</sub> "	13 <sup>15</sup> / <sub>16</sub> "	79 lb.	48
MMJ-10☉	5 TONS	28¾"	42 <sup>5</sup> / <sub>16</sub> "	13 <sup>9</sup> / <sub>16</sub> "	90 lb.	66

\*MEASUREMENT FROM THE LARGE RUNNER TO THE BASE PLATE

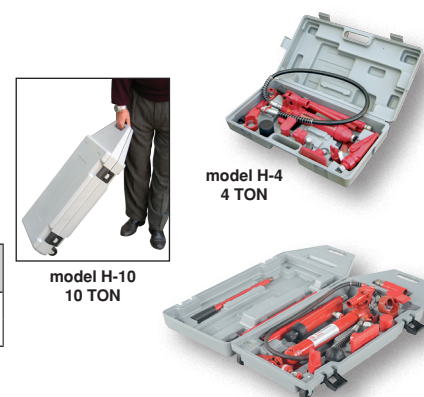


model MMJ-6

## Heavy-Duty Power Packs (hydraulic maintenance sets)

Hand operated hydraulic maintenance set enables the user to safely and conveniently push, pull, spread, and bend to accomplish daily maintenance tasks. The 4 ton kit comes in a handy storage/carrying case. The 10 ton kit comes in a roller case.

MODEL NUMBER	CASE SIZE (W x L x H)	NUMBER OF PIECES	UNIFORM CAPACITY	WEIGHT (POUND)
H-4☉	23" x 13" x 7"	15	4 TONS	40
H-10☉	36" x 15" x 7"	16	10 TONS	73



model H-4  
4 TON

model H-10  
10 TON