LIFTING - TRANSMISSION JACKS



1000 LB. TELESCOPIC TRANSMISSION JACK

Lowered telescopic rams enable the transmission to be transferred to work table and reach a maximum height of 74".

- Universal saddle with four ratcheting arms quickly adjust to any transmission
- First stage ram conveniently operated by hands-free foot pedal
- Second stage reaches maximum 74" height by hand pump
- Foot activated release pedal provides safe, controlled lowering of load
- Safety overload valve prevents jack from being used beyond rated capacity

7793B - 1000 LB.

7796 - 1000 LB. AIR/HYDRAULIC

700 LB. TRANSMISSION JACK

Telescopic rams enable transmission to be transferred from jack to work table and extend to reach a max height of 74".

- Universal saddle with four ratcheting arms quickly adjust to any transmission pan configuration
- Chain tie down fastens the load to the saddle and ensures a secure hold
- Overload valve prevents jack from being used beyond rated capacity
- Wide base legs with swivel casters provide stability and easy maneuverability under load

7700C - 700 LB. SINGLE STAGE

MODEL #	CAPACITY (LBS.)	LOW HEIGHT (IN.)	HIGH HEIGHT (IN.)	SADDLE TILT FORE AND AFT	SADDLE TILT SIDE TO SIDE	BASE (IN.)	SHIPPING WT. (LBS.)
7793B	1000	35	74.2	43° by 24°	+10°, -28°	31.8 x 35	171
7796	1000	35	73.5	37° by 26°	12°	30 x 30	167
7700C	700	50.8	70.5	15° by 15°	15°	29.5 x 29.5	68



FUEL TANK ADAPTER

Designed for use on all under hoist transmission jacks for the removal, installation and moving of emptied automotive gas tanks.

- Quick and easy installation to all ratcheting finger transmission jack saddle and comes with a universal adapter plate for all other saddles
- Foam support pads can adjust for height, width and length to fit any 4 gallon gas tank configuration
- Ground wire assembly prevents static electric discharge on older metal tables.
- Two 8' tie-down straps secure the tank to the adapter.

7706

MODEL#	CAPACITY (LBS.)	OVERALL LENGTH (IN.)	OVERALL WIDTH (IN.)	OVERALL HEIGHT (IN.)	SADDLE ADJUSTMENT LENGTH (IN.)	SADDLE ADJUSTMENT WIDTH (IN.)	SADDLE ADJUSTMENT HEIGHT (IN.)	SHIPPING WT. (LBS.)
7706	Up to 40 Gallon Empty Fuel Tank	24.5	15	7.2	24.5° by 39.75°	15 to 19	7.2 to 11	52