

WHEN SAFETY DEPENDS ON PERFORMANCE!



High Lift Wheel Dolly

INTENDED USE

For the removal and installation of single, tandem and duplex tires and wheels which are mounted on trucks that are supported above ground level.



FEATURES

- Heavy duty lift arms made with ball bearing conveyer rollers which allow easy rotation of wheels for alignment with bolt pattern.
- 7-1/2" of side to side lift arm adjustment eliminates the trial and error method of aligning the rim's lug holes with the wheel drum.
- A 1,500 pound capacity heavy duty winch with 5 to 1 gear ratio provides ease of operation.
- The winch gear design acts as a brake and allows the load to be lowered incrementally if desired and without the need for constant hand pressure against the crank handle.
- A hydraulic jack tilts the lift arms to match the angle of the spindle.
- Safety chain provided to secure tires and wheels to the dolly.
- Maneuverability is made easy by means of two rear mounted ball bearing caster wheels. The
 caster wheels include a locking mechanism which can prevent the dolly from moving.

I۸	IODEL		LIFT HEIGHT		LIFT ARMS			SIDE to SIDE ADJ.		OVERALL DIMENSIONS			SHIPPING
	NUMBER	CAPACITY	LOW	HIGH	WIDTH	LENGTH	TILT ANGLE	LEFT	RIGHT	L	W	Н	WEIGHT
Ī	82302B	1/2 Ton	3"	41.25"	24.25"	21"	-2° to +30°	3.25"	4.25"	45.75"	43.75"	62"	315 lbs.



WHEN SAFETY DEPENDS ON PERFORMANCE!





1/2 Ton Capacity Air/Hydraulic High Lift Wheel Dolly

INTENDED USE

This uniquely crafted wheel lift is designed for the removal and installation of single, tandem, and duplex tires and wheels which are mounted on trucks that are supported above ground level.



- The unique, open-chassis design allows for much easier alignment than with the center post designs of our competition.
- Air-operated pump allows the unit to lift the load effortlessly.
- Heavy duty lift arms made with ball bearing conveyer rollers which allow easy rotation of wheels for alignment with bolt pattern.
- 39 1/2" lift range.
- 7" of side to side lift arm adjustment allows for the easy alignment of the rim's lug holes with the wheel.
- 1,000 pound capacity.
- A hydraulic jack provides tilt to the lift arms for easy alignment.
- Safety chain provided to secure tires and wheels to the dolly.
- Maneuverability is made easy by means of two rear mounted ball bearing swivel casters. The caster wheels include a locking mechanism which can prevent the dolly from moving.

MODEL		LIFT HEIGHT		LIFT ARMS			SIDE to SIDE ADJ.		OVERALL DIMENSIONS			SHIPPING
NUMBER	CAPACITY	LOW	HIGH	WIDTH	LENGTH	TILT ANGLE	LEFT	RIGHT	L	W	Н	WEIGHT
82304	1/2 Ton	2.125"	39.5"	30.875"	22.125"	-2° to +30°	2.5"	4.5"	49.625"	44.625"	69.875"	476 lbs.

