Shop Equipment

Zinko offers a variety of different products to assist you in running a smooth operation in the auto shop.



Mission Carry Jack

- 1. Well-balanced work table with wider wheel span makes these units easy to move.
- 2. Work table ensures easy handling of tools with a convenient handle for mobility.
- 3. Quick and easy removal due to polyurethane wheels.

Model Number	Capacity (Tons)		Ship				
		Minimum Height	Maximum Height	Power Lift	Chassis Length	Chassis Width	Weight (lbs)
ZMK-800	0.8	47 1/4	67	19 5/8	46	21	187

Spring Jack

- 1. Designed for use in the trucking industry, especially for large-sized vehicles.
- 2. An efficient removal and installation tool for leaf springs on large trucks.
- 3. Simple operation with attached tiltable adaptor to fix spring on the cradle.



Differential Gear Jacks

- 1. Adjustable attachment for installation of various sized differential gears.
- 2. Pump handle can be operated at any angle and direction.
- 3. Adopting "V" construction ensures operator's safety.
- 4. Cylinder and packing are designed to prevent oil leaks with long-term use.
- 5. Adjustable saddle moves forwards, backwards and side-to-side tilt.
- 6. Attached stopper on the cradle secures an object.





Model Number	Capacity (Tons)	Dimensions (in)							
		Min. Height	Max. Height	Power Lift	Chassis Length	Chassis Width	Saddle Cradle	Sidewise Slide	Ship Wt. (lbs)
ZNSD-300	0.3	7 1/6	23 7/8	16 7/8	38 1/8	26 1/8	20	2 3/4	154
ZNSD-300L	0.3	7 7/8	31 1/2	23 7/8	52	27 1/2	20	2 3/4	164
ZNSD-600	0.6	12 1/2	38 1/2	26 3/8	73 3/8	31 7/8	20	4 3/4	400
ZNSL-500	0.5	19 5/8	22 3/8	22 1/8	81 1/8	18 1/8		/	187



Engine Stands

- 1. These heavy-duty repair stands are an ideal choice for mounting various engines, transmissions, and rear axles.
- 2. **ZES-050** features four adjustable attachment arms for convenient mounting. The engine mounting head can also be rotated a full 360°.
- 3. ZES-100 features a twin-post design for lateral adjustment and a gearbox that allows full rotation of the mounted unit for service, then locks into position.

Model	Capacity		Weight (lbs)				
Number	(Tons)	Width-R	Width-F	Length	Height	Weight (ibs)	
ZES-050	1/2	29 1/8	13 3/8	32 3/8	35	53	
ZES-100	1	40 1/2	12	53	36 3/4	163	



Portable Mid-Rise Lift

This 6000 lb. mid-rise scissor lift is designed to service cars, vans and light-duty trucks.

The portable motor trolley is not only a control center for the lift, but also serves as a tow

handle to easily move the lift from one bay to another. Ideal for use on wheel and brake related repairs, tire and wheel changing, and collision repair work.

- 1. Twin hydraulic cylinders and scissor lift design provide maximum support and stability.
- 2. Automatic mechanical safety lock will lift in either 30" or 36-1/4" lift height. Manually operated lever releases lock.
- 3. Hydraulic velocity fuses allow slow release of lift in the unlikely event of hose or hydraulic component damage.
- 4. 3-7/8" low height for easy drive on and off.
- 5. Sliding radius arms easily adjust to vehicle frame lift position.
- 6. Portable trolley supports the pump and maneuvers the lift from one service bay to another.
- 7. Fast and efficient operating pump powered by a 1hp, 115V single-phase motor.
- 8. A set of four 2-1/8" riser plates and four swivel rubber lifting pads are included, as well as adapters with extension screw, rubber pads, and steel covered plates for higher frame clearance vehicles. (Fig.30)



Order online at www.zinko.com



Model Number	Capacity (Tons)	Dimensions (in)							Object Marie La
		Minimum Height	600000000000000000000000000000000000000	mum ght	Pad Min. Height	Pad Max. Height	Overall Length	Overall Width	Ship Weight (lbs)
ZTCL-30	3	3 7/8	37		5 1/2	38 3/4	83 7/8	38 3/8	770
	Horse Power (HP)	Voltage (V)	Ph	Hz	Max. Pressure (psi)	Avg. Flow at Max Press. (in3/min.GPM)	Relief Valve (psi)	Oil Tank (gal.)	Ship Weight (lbs)
	12	115/230	1	50/60	3200	145 - 0.6	3600	1	47