

























# **ZINKO** *the name you can count on for Hydraulic Jacks!*

Established in California, Zinko is the leading manufacturer/supplier for a broad range of hydraulic fluid power tools throughout the United States and Canada. A joint venture supported by manufactures in Japan and Taiwan, Zinko designs, manufactures, sells, and distributes a variety of standard and customized products to retail and industrial customers.

Manufactured according to ANSI & JIS standards, our hydraulic tools and components have successfully been distributed internationally for over 50 years. Zinko offers a complete line of top quality, easy-to-use, and safety minded hydraulic jacks and cylinders. While the company's strength lies in hydraulic power, Zinko prides itself in developing and manufacturing new products for OEM's market. Designed for optimal safety, durability, and longevity, Zinko is the professional's choice for hydraulic tools and lifts.

	<b>Cylinders</b>	<u>page #</u>
	<b>Single-Acting</b> All models are designed for use in any position and feature base mounting holes for easy attachment to almost any fixture.	3
	<b>Mini Cylinders</b> These lightweight, low profile cylinders are designed for use in confined spaces. The flat and compact design allows them to be used where other cylinders will not fit.	6
	<b>Aluminum Series</b> Easily carried around and connected to work with any 10,000 psi air over hydraulic pump. These light weight and rugged cylinders are suitable for almost every heavy lifting situation, in the shop or on the job site.	7
	<b>Double-Acting</b> The double acting design produces greater speed and positive control for applications requiring an extra measure of strength, quality reliability, and safety.	8
	<b>Jacks</b>	
	<b>Bottle Jacks</b> All models are designed for use in any position. The needle valve allows you to control the lowering of the ram.	9
	<b>Air Hydraulic Bottle Jacks</b> Welded steel construction reduces metal fatigue allowing for a longer life. Forged steel base increases resistance to high pressure and durability.	11
	<b>Toe Jacks</b> Designed for fine adjustments. Ideal for delicate work such as installation of precision machines. 360° turn lever socket for operation at any direction.	12
	<b>Rollers</b> Multiple selection of 3 different types of speed rollers. All models feature a free-turning top plate making it easy to rotate a heavy load.	12
	<b>Journal Jacks</b> Unique construction bearing is made for a longer life and smooth horizontal advance. Rigidly designed screw made by Chrome-molybdenum steel to withstand excessive loads.	13
	<b>Ratchet Jacks</b> Constructed of heavy-duty, rugged material for durability. Large base keeps the unit stable and precision spring will not creep during load applications.	14
	<b>Pulling Jacks</b> Our line of pulling jacks are an ideal choice for drawing heavy objects, positioning structures, welding, or lifting heavy loads. We offer hydraulic, mechanical, and hydraulic dual-lock models.	14

	<b>Pumps</b>	<u>page #</u>
	<b>Air Pumps</b> When connected to your shop air lines, these versatile pumps can safely deliver up to 10,000 psi (700 bar) of hydraulic pressure to cylinders, small presses, and hydraulic tools.	15
	<b>Electric Pumps</b> No shop air required for operation. These pumps go everywhere with electricity and provide the highest force for cylinders.	17
	<b>Hand Pumps</b> Lightweight for maximum portability. Single & Two-speed pumps are available for use in a variety of applications. Chrome-plated piston rods resist wear and corrosion.	21
	<b>Power Sets &amp; Accessories</b>	
	<b>Combo Sets</b> Create your own combos based on applications. Mix and match jacks, cylinders with different types of pumps for best performance.	23
	<b>Accessories</b> Choose from any of Zinko's accessories to enhance the versatility of your standard model cylinders, jacks and pumps.	25
	<b>Portable Power Kits</b> Designed for quick and easy use where portable hydraulic power is needed. Choose either single-speed or two-speed pumps for almost any application. All components come in an easy-to-handle carrying case for convenience.	27
	<b>Pushers &amp; Pullers</b> Adjustable handle slides easily into 5 different positions. 360° rotating handle socket gives flexibility in difficult pumping locations. Units come with integral safety relief valve systems. Choose from manual type or pump operated type.	29
	<b>Hydraulic Wedge Jacks &amp; Spreaders</b> Extra low wedge tip makes lifting application possible at a minimum starting height (1/4"). Lightweight, portable; Zinko's wedge jacks make for a simple, one person operation.	31
	<b>Shop Equipment</b>	
	<b>Shop Presses</b> Standard models are equipped with 2 bed plates and pump handles, and straightness testing support uses centers or v-block. Raise and lower tables easily with hand crank.	32
	<b>Service Jacks</b> From ultra low-height to extra long chassis type. Weight ranges from 42 to 550 pounds, and overall capacity ranges from 1 to 200 tons. Designed to fit a wide variety of applications.	33
	<b>Bead Breaker &amp; Wheel Dolly</b> Smooth air hydraulic action that won't damage the bead or rim. Detach both the inner and outer bead without removing the tire.	36
	<b>Transmission Jacks</b> Highly efficient pump and plunger components gives fast and smooth lifting of transmission in a simple operation minimizing labor.	37
	<b>Shop Equipment</b> Zinko offers a wide variety of shop equipment for almost any automotive application.	39
	<b>Key &amp; Conversion Chart</b> .....	42
	<b>Cylinder Specifications</b> .....	42
	<b>Index</b> .....	45



**Single-Acting Cylinders**  
Standard and Hollow Type

**ZR & ZRH Series**

Capacity: 5 to 100 tons  
Max. Operating: 10,000 psi  
Stroke: 2" to 14"



Increase your productivity by using pumps with larger reservoirs. These are widely recommended for production applications. \*For detailed information of these Power Sets, and more combinations, please refer to page 23.

Air Pump & Cylinder Sets



**Industrial Quality Cylinders**

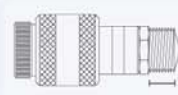
These industrial quality, general purpose cylinders are designed for use in a variety of applications where lifting, pushing, bending or holding may be required. Ideal for use in shop, agricultural, automotive/truck service and construction maintenance.

- All Models come with 3/8" NPT fast-flow quick-connection coupler and dust cap.
- All cylinders designed with base mounting holes (5/16-18 UNC) (Fig.2) for easy mounting on almost any fixture, and for easy set up with the adapters listed to the right (Fig.3).
- Collar plunger threads (Fig.1), and base mounting holes provides for easy fixture. (Fig.2)
- Optional adapters make it super easy and cost efficient to convert our 10 ton ram to snap-type or threaded-type applications. (Fig.3)

\* Refer to page 28 for a wider selection of adapters.



3/8" N.P.T. fast-flow coupler



3/8"-18 NPT



2110-20 Threaded-type male connector



2110-21 Threaded male to snap-type female base adapter



2110-18 Saddle (additional option)



2110-22 Rod-end threaded type adapter (top view)



2110-19 Snap-type male connector



2110-22 Rod-end threaded type adapter (bottom view)

**Features:**

- Designed for use in any positions.
- Polyurethane seals and wipers reduce contamination.
- Harden saddles keep top bearing and plunger from jamming while the saddle grooves help prevent slipping.
- Threaded collar and internal threads withstand full loads for maximum flexibility in fixturing. (Fig.1)
- Steel top stop ring protects against piston blow-out and allows the cylinder to be operated safely during full stroke application.
- Heavy-duty return springs enable fast and consistent plunger retraction.
- High-strength alloy steel construction with chrome-plated piston rods that resist wear and corrosion.
- One piece copper ring cradles the piston rod and absorbs eccentric loading while providing side load protection.
- Baked enamel finish for outstanding corrosion prevention.
- With appropriate accessories, these cylinders can be paired with either hand pumps, air pumps, or electric pumps.

Electric Pump & Cylinder Sets



Hand Pump & Cylinder Sets

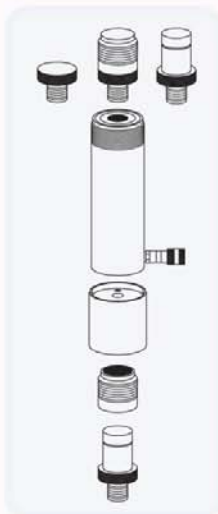
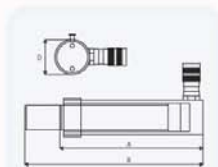


Fig.3

Model Number	Stroke (in)	Oil Capacity (in <sup>3</sup> )	Cylinder Effective Area (in <sup>2</sup> )	Collapsed Height (in) A	Extended Height (in) B	Outside Dia. (in) D	Ship Weight (lbs)
<b>5 Ton Capacity</b>							
ZR-50	0.63	0.62	0.99	1.63	2.25	2.31	3
ZR-51	1.00	0.99	0.99	4.34	5.34	1.50	3
ZR-53	3.00	2.98	0.99	6.50	9.50	1.50	4
ZR-55	5.00	4.97	0.99	8.50	13.50	1.50	5
ZR-57	7.00	6.96	0.99	10.75	17.75	1.50	6
ZR-59	9.13	9.07	0.99	12.75	21.88	1.50	7
<b>10 Ton Capacity</b>							
ZR-101	1.00	2.24	2.24	3.63	4.53	2.25	4
ZR-102	2.00	4.75	2.24	5.89	7.89	2.25	6
ZR-104	4.00	9.23	2.24	7.89	11.89	2.25	8
ZR-106	6.00	13.7	2.24	9.89	15.89	2.25	10
ZR-108	8.00	17.89	2.24	11.89	19.89	2.25	12
ZR-1010	10.00	22.65	2.24	13.89	23.89	2.25	14
ZR-1012	12.00	26.84	2.24	15.75	27.75	2.25	15
ZR-1014	14.00	31.31	2.24	17.75	31.75	2.25	18
<b>12 Ton Capacity</b>							
ZRH-120	0.31	0.86	2.77	2.19	2.50	2.75	3.2
ZRH-121	1.63	4.52	2.77	4.75	6.38	2.75	6.2
ZRH-1211	1.63	4.52	2.77	4.75	6.38	2.75	6.2
ZRH-123	3.00	8.31	2.77	7.25	10.25	2.75	9.8
<b>15 Ton Capacity</b>							
ZR-151	1.00	3.14	3.14	4.88	5.88	2.75	8
ZR-152	2.00	6.28	3.14	5.88	7.88	2.75	9
ZR-154	4.00	12.59	3.14	7.88	11.88	2.75	11
ZR-156	6.00	18.85	3.14	10.69	16.69	2.75	15
ZR-158	8.00	25.13	3.14	12.69	20.69	2.75	18
ZR-1510	10.00	31.42	3.14	14.69	24.69	2.75	21
ZR-1512	12.00	37.7	3.14	16.69	28.69	2.75	24
ZR-1514	14.00	43.98	3.14	18.69	32.69	2.75	26
<b>20 Ton Capacity</b>							
ZRH-202	2.00	9.46	4.73	6.38	8.38	3.88	17
ZRH-206	6.10	28.67	4.73	12.05	18.11	3.88	31
<b>25 Ton Capacity</b>							
ZR-251	1.00	5.16	5.16	5.50	6.50	3.38	13
ZR-252	2.00	10.31	5.16	6.50	8.50	3.38	14
ZR-254	4.00	20.63	5.16	8.50	12.50	3.38	18
ZR-256	6.25	32.23	5.16	10.75	17.00	3.38	22
ZR-258	8.25	42.55	5.16	12.75	21.00	3.38	27
ZR-2510	10.25	52.86	5.16	14.75	25.00	3.38	31
ZR-2512	12.25	63.18	5.16	16.75	29.00	3.38	36
ZR-2514	14.25	73.49	5.16	18.75	33.00	3.38	39
<b>30 Ton Capacity</b>							
ZR-302	2	12.98	6.49	4.63	7.06	4.00	15
ZR-308	8.25	53.56	6.49	15.25	23.5	4.00	40
ZRH-302	2.50	18.05	7.22	7.03	9.53	4.50	24
ZRH-306	6.13	44.23	7.22	13.00	19.13	4.50	48
<b>50 Ton Capacity</b>							
ZR-502	2.00	22.09	11.04	6.94	8.94	5.00	33
ZR-504	4.00	44.18	11.04	8.94	12.94	5.00	42
ZR-506	6.25	69.03	11.04	11.13	17.38	5.00	51
ZR-5013	13.25	146.74	11.04	18.13	31.38	5.00	83
<b>60 Ton Capacity</b>							
ZRH-603	3.00	38.2	12.73	9.75	12.75	6.25	62
ZRH-606	6.00	76.41	12.73	12.75	18.75	6.25	78
<b>75 Ton Capacity</b>							
ZR-756	6.13	97.41	15.90	11.25	17.38	5.75	65
ZR-7513	13.13	208.74	15.90	19.38	32.50	5.75	130
<b>100 Ton Capacity</b>							
ZR-1006	6.63	136.67	20.63	14.06	20.69	7.00	130
ZR-10010	10.25	211.45	20.63	17.69	27.94	7.00	160

\* For complete information on cylinders please refer to page 43.



### ZAR Series

Capacity: 2 to 10 tons  
Stroke: 3" to 10"

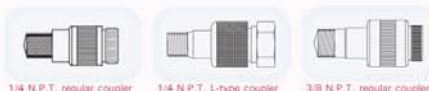
#### Automotive Cylinders

These rugged versatile cylinders are designed for automotive collision repair, and a broad range of tasks that require hydraulic force.

1. All models come with either 1/4" NPT or 3/8" NPT regular-flow quick-connection couplers and dust caps.
2. 10 ton models designed with internal threads, or snap type on rod end (Fig.4 & 5), which can be easily converted for threaded or snap-type application. Matching base is available upon request.
3. 4 ton models come with snap-type inner base (Fig.5)
4. 2 ton model comes with flat-type base and screw extension top.



Couplers: 2 ton, 4 ton & 10 ton models



1/4 N.P.T. regular coupler 1/4 N.P.T. L-type coupler 3/8 N.P.T. regular coupler



Snap-together collision repair accessories

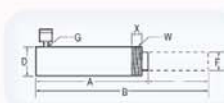


For spreader selections please refer to page 31.

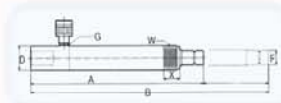


Fig.4 Fig.5

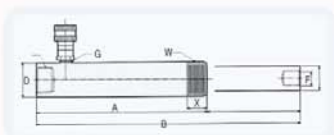
For Collision Repair, please order our snap-together components (shown above) for quick set-up for any jobs. (CAUTION: For each attachment or component used in the set-up, the rated capacity of the hydraulic system is reduced 50%)



2 ton ram



4 ton ram



10 ton ram

Model Number	Stroke (in)	Oil Capacity (in <sup>3</sup> )	Cylinder Effec. Area (in <sup>2</sup> )	Coll. Height (in) A	Extend Height (in) B	Outside Dia. (in) D	Weight (lbs)
<b>2 Ton Capacity</b>							
ZAR-023	3.00	2.30	0.79	5.50	8.50	1.38	2
<b>4 Ton Capacity</b>							
ZAR-044SP	4.00	3.90	0.99	10.75	14.75	1.50	4
<b>10 Ton Capacity</b>							
ZAR-106SP	6.00	14.8	2.46	14.25	20.25	2.24	12
ZAR-106T	6.00	14.8	2.46	13.50	19.50	2.24	12
ZAR-1010SP	10.00	24.7	2.46	17.25	27.25	2.24	16
ZAR-1010T	10.00	24.7	2.46	16.50	26.50	2.24	16

\* For complete information on cylinders please refer to page 44.



Model: ZPK-04

Complete power sets are also available. Please refer to page 27 for selections.

### ZRB & ZRM Series

Capacity: 5 to 100 tons  
Stroke: 0.25" to 2.25"

#### ZRM Series Single-Acting Low Height Cylinders

These low height cylinders have a flat and compact design for use where other cylinders will not fit.

1. All models come with a 3/8" NPT fast-flow coupler.
2. Mounting holes allow easy mounting on almost any fixture.
3. Grooved plunger ends require no saddle.



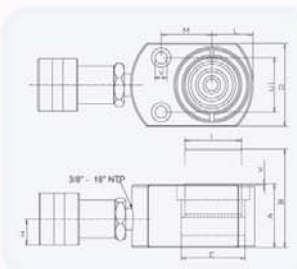
ZRM-050 (bottom view) ZRM-050 (top view)

Model	ZRM-005	ZRM-010	ZRM-020	ZRM-030	ZRM-050	ZRM-070	ZRM-100
D (in.)	1.63	2.19	3.00	3.75	4.50	5.50	6.00
U1 (in.)	1.12	1.44	1.94	2.06	2.62	3.00	3.00
L	0.81	1.09	1.56	1.88	2.25	2.75	3

L = plunger to base



Model: ZRM-050 Model: ZRM-010 Model: ZRM-030



Model: ZRB-100Z



Model: ZRB-302 Model: ZRB-502



Model: ZRB-502 (top view)



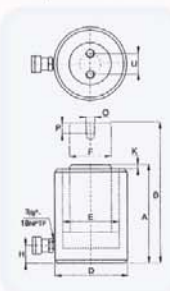
Model: ZRB-502 (bottom view)

#### ZRB Series Low Height Cylinders

These lightweight, low profile cylinders are designed for use in confined spaces.

1. All models come with 3/8" NPT fast-flow coupler.
2. Integral handle on 100 ton model for easy carrying.

For hose and component options please refer to page 25.



Model Number	Cylinder Capacity (tons)	Stroke (in)	Oil Capacity (in <sup>3</sup> )	Cylinder Effective Area (in <sup>2</sup> )	Coll. Height (in)			Weight (lbs)
					A	B	D	
<b>ZRB Series Specifications</b>								
ZRB-101	10	1.50	3.35	2.43	3.47	4.97	2.75	9
ZRB-201	20	1.75	7.77	4.44	3.88	5.63	3.63	11
ZRB-302	30	2.44	15.85	6.50	4.63	7.06	4.00	15
ZRB-502	50	2.38	22.91	9.63	4.81	7.19	4.88	24
ZRB-100Z	100	2.25	44.25	19.67	5.56	7.81	6.50	50
<b>ZRM Series Specifications</b>								
ZRM-005	5	0.25	0.25	0.99	1.28	1.53	2.31x1.63	3
ZRM-010	10	0.44	0.98	2.24	1.69	2.13	3.25x2.19	4
ZRM-020	20	0.44	1.95	4.43	2.03	2.47	4.00x3.00	7
ZRM-030	30	0.50	3.25	6.51	2.31	2.81	4.63x3.75	10
ZRM-050	50	0.63	6.07	9.63	2.63	3.25	5.50x4.50	15
ZRM-075	75	0.63	10.03	15.92	3.13	3.75	6.50x5.50	25
ZRM-100	100	0.63	12.39	19.66	3.38	4.00	7.00x6.00	32

\* For complete information on cylinders please refer to page 42.



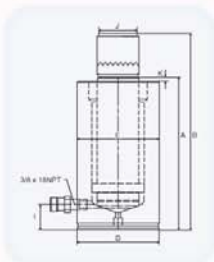
**ZRA Series**

Capacity: 30 to 50 tons  
Max. Operating: 10,000 psi  
Stroke: 2.25" to 6.25"



Model: ZRA-502A

Model: ZRA-506A



Model: ZRA-506 (with base plate & shut-off valve)

**Aluminum Cylinders**

Easily carried around and connected to work with any 10,000 psi air over hydraulic pump. These lightweight and rugged cylinders are suitable for almost every heavy lifting situation, in the shop or job site.

1. All models come with 3/8" NPT fast-flow quick-connection couplers and dust caps.
2. Made of the strongest aluminum alloys and heat-treated to provide a maximum combination of strength and fracture resistance.
3. Grooved saddles for stability. (Fig.6)
4. Steel base-plated for increased durability. (Fig.7)
5. Optional valve to control cylinder speed can also be used as shut off valve for temporary load holding. (Fig.8)
6. Optional aluminum base provides extra support and stability for the 50 tons cylinders. (Fig.9)



Fig.8



Fig.6

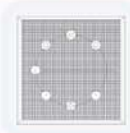


Fig.9



Fig.7



**A. Aluminum Ram Base**

1. Attaches directly to bottom of ram. Includes serrated holes for extra support and stability. Size: 7" x 7" square. For use on 50 ton ram only. Weight: 4lbs. 6oz. P/N: 195611

**B. Couplers**

1. Fast-Flow Type: 3/8" NPT Complete P/N: 195111  
Ram Half (female) P/N 195111-R  
Hose Half (male) P/N 195111-H  
2. Regular Type: 3/8" NPT Complete P/N: 9210308  
Ram Half (female) P/N 9210308-R  
Hose Half (male) P/N 9210308-H

**C. Valves & Fittings**

1. Street Elbow: 3/8" NPT (male) to 3/8" NPT (female) P/N: 195311  
2. Hex Nipple: 3/8" NPT (male) to 3/8" NPT (female) P/N: 195341  
3. Needle Valve: 3/8" NPT (female) ports to control cylinder speed. Also used as a shut-off valve for temporary load holding. P/N: 195411

**D. Hoses**

1. Lightweight and rugged (includes coupler).  
2. 1/4" I.D. with 3/8" NPT end.  
3. Reinforced with 2 layers of braided steel.  
4. Operation pressure: 10,000 psi  
Minimum burst pressure: 20,000 psi  
5. Length: 6' - P/N: 195212-6,  
8' - P/N: 195212-8, 18' - P/N: 195212-18

For a detailed selection of gauges & fittings, please refer to page 25.

Model Number	Stroke (in)	Oil Capacity (in <sup>3</sup> )	Dimensions (in)						Plunger Dia.	Base to Adv. Port	Saddle Dia.	Ship Weight (lbs)
			Collapsed Height	Extended Height	Outside Diameter	Cylinder Bore Dia.	Plunger Dia.	Base to Adv. Port				
			A	B	D	E	F	H	J			
<b>30 Ton Capacity</b>												
ZR-302A	2.00	13	6.49	8.50	4.45	2.56	2.55	2.27	2.24	14		
ZR-304A	4.00	26	8.50	13.22	4.45	2.56	2.55	2.27	2.24	18		
ZR-306A	6.00	39	10.79	16.96	4.45	2.56	2.55	2.27	2.24	21		
<b>50 Ton Capacity</b>												
ZR-502A	2.25	25	6.93	9.17	5.90	3.74	3.15	1.80	2.81	22		
ZR-504A	4.25	47	8.93	13.18	5.90	3.74	3.15	1.80	2.81	27		
ZR-506A	6.25	69	10.93	17.16	5.90	3.74	3.15	1.80	2.81	32		

\* For complete information on cylinders please refer to page 42.

**Double-Acting Cylinders  
Standard and Hollow Type**

**ZRD & ZRDH Series**

Capacity: 10 to 500 tons  
Max. Operating: 10,000 psi  
Stroke: 6" to 20.13"



Model: ZRDH-306

Model: ZRDH-307

**Features**

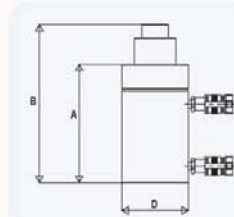
1. The double acting is designed to produce greater speed and positive control for applications requiring an extra measure of strength, quality, reliability and safety.
2. Interfaces with automated operations while providing both powered push and pull cycles.
3. All models come with 3/8" NPT fast-flow quick-connect couplers and dust caps.
4. Standard come with threaded collar along with a threaded plunger. The removable hardened saddles protect the plunger during lifting and pressing.
5. Base mounting holes allow easy mounting on almost any fixture. (Fig.10).
6. Hollow type cylinders (Fig.11) - The hollow going through the rod can be used for tensioning such as wire, strand, bolt, rods, etc. When used with head cap on, these hollow cylinders can be used as an ordinary cylinders.
7. Capacities of 400 tons and above are available upon request.



Fig.11



Fig.10



Model Number	Stroke (in)	Oil Capacity (in <sup>3</sup> )		Cylinder Effective Area (in <sup>2</sup> )		Max. Cylinder Capacity (tons)		Coll. Height (in)	Extended Height (in)	Outside Dia. (in)	Ship Weight (lbs)
		Adv.	Ret.	Adv.	Ret.	Adv.	Ret.	A	B	D	
<b>10 Ton Capacity</b>											
ZRD-1010	10.00	22.33	8.00	2.23	0.80	10	4	16.13	26.13	2.88	28
ZRD-1012	12.00	26.80	9.00	2.23	0.80	10	4	18	30	2.88	31
<b>30 Ton Capacity</b>											
ZRD-308	8.25	53.67	25.00	6.51	3.00	30	15	15.25	23.5	4	40
ZRD-3014	14.50	92.70	43.00	6.51	3.00	30	15	21.63	36.13	4	64
ZRDH-307	7.00	50.51	33.00	7.22	4.71	30	23	13.00	20.00	4.5	48
ZRDH-3010	10.13	73.10	47.70	7.22	4.71	30	23	17.00	27.13	4.5	60
<b>50 Ton Capacity</b>											
ZRD-506	6.13	67.77	21.00	11.06	3.40	50	10	13.06	19.19	5	67
ZRD-5013	13.13	145.17	44.00	11.06	3.40	50	10	20.06	33.19	5	115
ZRD-5020	20.13	222.56	68.00	11.06	3.40	50	10	28.88	49.00	5	150
<b>60 Ton Capacity</b>											
ZRDH-603	3.50	44.57	29.21	12.73	8.37	60	40	9.75	13.25	6.25	62
ZRDH-606	6.50	82.77	54.24	12.73	8.37	60	40	12.75	19.25	6.25	78
ZRDH-6010	10.12	128.94	84.49	12.73	8.37	60	40	17.25	27.38	6.25	101
<b>75 Ton Capacity</b>											
ZRD-756	6.13	97.58	29.00	15.92	4.90	75	17	13.69	19.81	5.75	92
ZRD-7513	13.13	209.00	64.00	15.92	4.90	75	17	20.69	33.81	5.75	150
<b>100 Ton Capacity</b>											
ZRD-1006	6.63	136.93	63.00	20.65	9.60	100	48	14.06	20.69	7	135
ZRD-10013	13.13	271.17	126.00	20.65	9.60	100	48	20.63	33.75	7	205
ZRD-10018	18.13	374.44	174.00	20.65	9.60	100	48	27.06	45.19	7	260
<b>150 Ton Capacity</b>											
ZRD-1502	2.25	69.11	33.00	30.71	14.80	150	74	7.72	9.96	8	110
ZRD-1508	8.13	188.28	91.00	30.71	14.80	150	74	15.19	21.31	8	205
ZRD-15013	13.13	403.27	194.00	30.71	14.80	150	74	22.20	35.31	8	275
ZRD-15032	32.13	986.84	475.00	30.71	14.80	150	74	43.94	76.06	8	525
<b>200 Ton Capacity</b>											
ZRD-2006	6.00	265.28	135.00	44.21	22.50	200	112	16.94	22.94	9.75	325
ZRD-20013	13.00	574.78	293.00	44.21	22.50	200	112	23.94	38.94	9.75	440
<b>300 Ton Capacity</b>											
ZRD-3006	6.00	425.56	228.00	70.93	38.00	300	188	19.13	25.13	12.25	441

\* For complete information on cylinders please refer to page 44.



### ZN, ZNB, ZNP & ZT Series

Capacity: 2 to 100 tons



Model: ZN-12 Model: ZNB-12

**Features:**

1. Welded steel construction throughout reduces metal fatigue allowing for a longer life.
2. Unique base forging method increases resistance to high pressure and gives a degree of durability and performance not found in any other comparable product.
3. ZN models are usable in multiple positions: upright, angled, or horizontal. (Fig.10)
4. Special grade steel results in high durability and helps to prevent rust.
5. Casting, cylinder, and base are jointed by an electric welding method for high strength and to prevent leaking.
6. Needle valve allows you to control the lowering of the ram.
7. Heat-treated extension screws provide a low pickup height adjustment and maximum lift height.
8. Safety valve device protects the hydraulic system from overload damage (for 35 ton model and above).



Model: ZN-100



Model: ZT-2



Model: ZT-4



Model: ZT-6



Model: ZNP-12 Model: ZNP-8



Fig. 10

1. When used in horizontal position, pump must be in the position as illustrated.
2. When used horizontally, hydraulic stroke falls to about 70%

Model Number	Capacity (Tons)	Dimensions (in)					Ship Weight (lbs)
		Min. Height	Max. Height	Ram Lift	Screw Extension	Base Area	
<b>Standard &amp; Low - Forged Steel Base Bottle Jacks</b>							
ZN-2	2	7 1/8	13 1/2	4 1/2	2	2 1/2 x 4 1/4	6
ZN-3	3	7 1/2	14 3/8	4 1/2	2 3/8	2 7/8 x 4 1/2	6
ZN-5	5	7 7/8	15 3/8	4 3/4	2 3/4	3 x 5 1/8	8
ZN-8	8	7 7/8	15 3/8	4 3/4	2 3/4	3 1/2 x 6	12
ZN-12	12	9 1/2	18 1/2	5 7/8	3 1/8	4 1/8 x 6 1/2	18
ZNB-12	12	6 3/4	13 3/8	3 3/4	3	4 1/8 x 6 1/2	15
ZN-17	17	10 3/8	20	6 1/2	3 1/8	4 5/8 x 7	23
ZNB-17	17	6 3/4	13	3 1/2	2 3/4	7 1/8 x 4 5/8	18
ZN-22S	22	10 5/8	20 1/8	6 1/4	3 1/4	5 x 7 1/8	30
ZNB-22	22	7 1/8	12	3 3/8	1 1/4	5 x 7 1/8	27
ZN-35	35	11	17 1/4	6 1/4	--	5 5/8 x 7 1/2	45
ZNB-35	35	7 1/8	10 1/4	3 1/8	--	7 9/16 x 5 9/16	41
ZN-60	60	12	18 3/4	6 3/4	--	9 5/16 x 7 3/8	82
<b>Steel Base Bottle Jacks</b>							
ZNP-8	8	7 7/8	15 3/8	4 3/4	2 3/4	3 1/2 x 4 3/4	10
ZNP-12	12	9 1/2	18 1/2	5 7/8	3 1/8	4 1/8 x 5	16
ZN-100	100	12	17 3/4	5 3/4	--	12 1/2 x 10 7/16	207
<b>Cast Iron Base Bottle Jacks</b>							
ZT-2	2	7 7/8	13 5/8	4 1/2	2	3 3/4 x 3 5/8	6
ZT-4	4	8	15 3/8	5	2 3/8	4 x 3 7/8	8
ZT-6	6	8 5/8	16 5/8	5	3	4 3/8 x 4	10
ZT-12	12	9 1/2	18 5/8	6	3 1/8	5 1/4 x 5 1/8	12

### ZMJ, ZHFD & ZMHL Series

Capacity: 2 to 50 tons

**Long Ram Jacks**

1. Extra long chrome-plated ram for work with long travel.
2. SP models have a hole and are designed to be used with a crane.
3. Models ZMHL-2 & ZMHL-20 can be used vertically, horizontally, or at an angle.



Flat top design SP model



With base plate (Part #: 9110-4B)



Model: ZMHL-2 Model: ZMHL-4SP Model: ZMHL-8SP

Model: ZMHL-20



Model: ZHFD-10F



Fig. 11

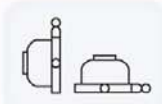


Fig. 12

**Hydraulic Telescoping Jack**

1. Very low clearance makes the ZHFD-10F ideal for machine or forklift maintenance lifting.
2. Add extra height by using the 1.75" saddle. (Fig. 11)



All of Zinko's bottle style jacks can be fitted with accessories upon request such as a foot pedal or pressure gauge as shown here.



Model: ZMJ-10

Model: ZMJ-5T

Model: ZMJ-5C

**Mini Jacks**

1. Compact, and powerful with a very low profile.
2. Small size is ideal for centering heavy equipment or making fine adjustments.
3. Can be used in conjunction with a mechanical gear puller to create a hydraulic puller with over 5 ton capacity.
4. Can also be used as a spreader to apply force with just over 2-1/2" of clearance needed.
5. Use in either an upright or horizontal position. (Fig.12)

Model Number	Capacity (Tons)	Dimensions (in)					Ship Weight (lbs)
		Min. Height	Max. Height	Ram Lift	Saddle Diameter	Base Area	
<b>Mini Jacks</b>							
ZMJ-5C	5	2 1/2	3 1/2	3/4	1 1/8	3	7
ZMJ-5T	5	3 3/8	4 7/8	1 1/2	1 1/8	3	10
ZMJ-10	10	4 3/4	5 7/8	1 1/8	1 5/8	4 3/8	16
ZMJ-20	20	5 1/8	6 1/4	1 1/8	2	4 3/4	16
ZMJ-50Y	50	5 5/8	6 3/4	1 1/8	3 1/8	7	22
<b>Hydraulic Telescoping Jacks</b>							
ZHFD-10F	10	4 3/4	10 1/4	4	1 1/2	5 5/8 x 7 1/2	15
<b>Long Ram Jacks</b>							
ZMHL-2-2	2	21 5/8	40 1/2	18 7/8	1 1/8	3 x 5 1/4	20
ZMHL-2SP	2	23	41 7/8	18 7/8	3/4	3 x 5 1/2	20
ZMHL-4SP	4	24 1/4	45	20 3/4	1	4 5/8 x 6	26
ZMHL-8SP	8	24 1/4	45	20 3/4	1 1/2	4 3/8 x 6 5/8	39
ZMHL-20	20	27	46 1/4	19 1/4	2 3/8	5 3/4 x 9 1/2	114



### ZABJ & ZAPJ Series

Capacity: 12 to 35 tons



Model: ZABJ-20C3

#### Air Hydraulic/Manual Bottle Jacks

- Operates both manually and pneumatically.
- Fast and efficient air pump saves lifting time; has its own built-in safety valve to prevent overload.
- Heat treated extension screw and release valve adds extra strength and life span.
- Extremely strong and well designed swivel head bolt with 360° movement to prevent hose binding.
- Spring coil protectors on both ends to prevent punctures.
- Rust preventive coating on ram and extension screw.
- Convenient push button flap type air operation valve.
- Durable ductile iron base with 3 piece zinc plated handle.
- Properly placed welded carrying handle for easy transport.

#### Air Hydraulic Portable Jacks

- Ram retracts by self-retracting spring.
- Forged steel base increases resistance to high pressure and increases durability.
- Standard attachment wheels with handle and carriage bar enables continuous maneuverability underneath the working area.
- Extension screw and optional adapters ensure maximum lift in closing the gap to the jacking point.

#### Air Hydraulic Bottle Jacks

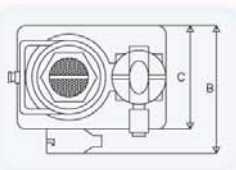
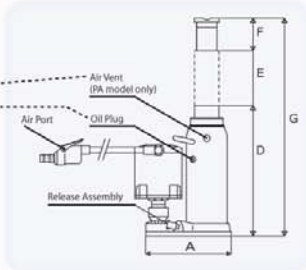
- Welded steel construction reduces metal fatigue allowing for a longer life.
- Forged steel base increases resistance to high pressure and increases durability.
- Oil bypass system prevents the lifting ram from overextending.
- Safety valve device protects hydraulic system from overload damage.
- In-line screen attached for convenient air valve prohibits contaminations from entry into the air hydraulic system.
- The PA model comes with an air vent to bleed air from the jack.



Model: ZABJ-22PA



Model: ZAPJ-22



Model Number	Capacity (Tons)	Lifting Time By Air Supply		Air Press. Range (psi)	Dimensions (in)							Ship Weight (lbs)
		No Load	Load		Base A	Base B	Base C	Min. Ht. D	Lift E	Screw Ext. F	Max Ht. G	
<b>ZAPJ Series</b>												
ZAPJ-22	22	60	210	40 - 140	7 3/4	--	5 1/8	8 1/4	4 5/8	4 1/8	19 3/8	36
ZAPJ-25	25	52	150	40 - 140	7 9/16	--	5 5/8	9	4 5/8	4 1/8	17 3/4	47
<b>ZABJ Series</b>												
ZABJ-12C2	12	40	125	40 - 140	8	6	4 7/8	9 11/16	5 7/8	3 1/8	18 11/16	24
ZABJ-20C3	20	50	153	40 - 140	8 3/4	6 3/4	6	9 11/16	5 7/8	3 1/8	18 11/16	33
ZABJ-12M	12	40	159	40 - 140	6 1/2	--	4	9 1/2	5 1/4	3 1/4	18	24
ZABJ-22M	22	50	195	40 - 140	7 1/4	--	5	10 1/2	6	3	19 1/2	34
ZABJ-22PA	22	50	195	40 - 140	7 1/4	--	5	10 1/2	6	3	19 1/2	34
ZABJ-22MB	22	40	153	40 - 140	7 1/4	--	5	7 1/4	3 1/4	1 3/4	12 1/2	26
ZABJ-35M	35	60	210	40 - 140	7 9/16	--	5 5/8	11	6 1/4	--	17 1/4	48

### ZHC & ZDUW Series

Capacity: 1 to 25 tons

#### Quality Rigging & Machinery Moving Supply

Use the safe dependable toe jacks and speed rollers to safely lift and move a heavy load in a low clearance situation. Super low height (the lowest in the industry) toe jacks, ease operation under the most difficult situations. These are the best choice for lifting heavy machinery and cargo, especially when installing industrial machinery, relocating shipyard equipment, or during bridge and plant construction. Range in capacity. Used these toe jacks with the "industrial strength" speed roller for moving heavy, oversized equipment and cargo safely. All-steel rollers securely support and transport extra heavy loads in a safe, worker-wise manner. They come in sizes to easily handle 1 to 25 tons.

Combo: ZHC 5VP w/ ZAP 40 air pump



Fig. 12

Fig. 13



Model: ZHC-2V

Model: ZHC-12VP

Model: ZHC-5V

#### Toe Jacks

- 360° turn lever socket for operation at any direction. (Fig. 12)
- Low toe height is ideal for use where clearance is tight.
- Designed for fine adjustments. Ideal for delicate work such as installation of precision machines.
- Welded steel construction prevents oil leakage and a special heat treatment that reduces metal fatigue.
- Optional coupler connection port available upon request for 5-25 tons toe jacks, which make these toe jacks ready to be used with any air pump. (Fig. 13)

Model Number	Capacity (Tons)	Min. Ht. (in) Toe	Max Ht. (in) Head	Ram Lift (in)	Toe Area (in)	Base Area (in)	Ship Wt. (lbs)
ZHC-2V	2	5/8	7 7/8	5 1/16	12 3/8	4 7/16	21
ZHC-5V	5	7/8	9 3/8	5 1/2	14 1/4	4 3/4	53
ZHC-12V	12	1 1/8	12 7/8	6 3/4	18 1/2	5 5/8	84
ZHC-15V	15	1 1/8	13 1/4	6 5/8	18 3/4	5 1/2	93
ZHC-25V	25	1 1/4	14 3/4	6 3/4	21 1/4	5 1/2	165

#### Speed Rollers

- Selection of 3 different types of speed rollers.
- Low-profile type (P series) are lightweight with a low overall height, assuring user safety while transferring heavy loads with a low center of gravity.
- Standard type rollers contain single and double rows of rollers for straight forward movements.
- Swing rollers (Bogie type) can turn up to 35°, enabling an easy change of direction while loaded.
- Urethane rollers made of high-strength elastic are used to reduce the starting force. In addition, they are oil resistant and extremely durable.
- All models feature a free-turning top plate making it easy to rotate a heavy load.
- Special heavy-duty aluminum alloy casted versions are available upon request.

ZDUW-1P (top view)

ZDUW-1P (bottom view)



ZDUB (bottom view)

Model Number	Capacity (Tons)	Overall Height (in)	Overall Width (in)	Overall Length (in)	Table	Roller (Pcs)	Ship Wt. (lbs)
ZDUW-1P	1	2 5/8	7 3/4	10 1/4	6 1/8	4	11
ZDUW-3P	3	3 1/8	8 5/8	10 1/4	6 1/8	4	20
ZDUW-5P	5	4 1/8	8 5/8	12	7	4	32
ZDUW-10P	10	5	12 1/2	14	9	4	72
ZDUW-1.5	1.5	4 1/8	8 1/2	8 1/4	4 1/8	2	18
ZDUW-2.5	2.5	5	12 3/8	9 7/8	6	2	42
ZDUW-2	2	3 1/8	8 1/2	9 7/8	6	4	24
ZDUW-3	3	4 1/8	8 1/2	11 5/8	7 7/8	4	33
ZDUW-5	5	5	12 3/8	14	9 1/2	4	79
ZDSW-10	10	3 1/8	8 1/2	9 7/8	6	4	29
ZDSW-15	15	4 1/8	8 1/2	11 5/8	7 7/8	4	44
ZDSW-20	20	5	12 3/8	14	9 1/2	4	90
ZDUB-2	2	4 1/8	9 7/8	11 7/8	7 7/8	2.2	78
ZDUB-3	3	5	12 1/8	14	9 1/2	2.2	86
ZDUB-5	5	4 1/8	9 7/8	11 7/8	7 7/8	2.2	44
ZDUB-10	10	5	12 1/8	14	9 1/2	2.2	90



**ZJJ & ZAJ Series**

Capacity: 10 to 100 tons

**Features:**

1. Unique construction bearing is made for longer life and smooth horizontal advance.
2. Rigidly designed screw made by Chrome-molybdenum steel to withstand excessive load.
3. Beveled gear construction combines the precision forge pinion to provide shifted tooth form for strong and excellent interlocking. (Fig.14)
4. Special ratchet handle interior design with nickel-chrome wheel and plunger enables strong rotation for any easy, smooth operation. (Fig.14)
5. Buttress threads will not creep down under load. (Fig.14)
6. Operable vertically or laterally to move materials by integrated with traversing bed.
7. ZAJ series are constructed of aluminum alloy, reducing overall weight.

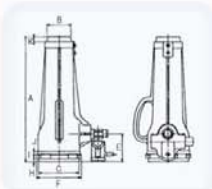


Fig.14

Model Number	Capacity (Tons)	Stroke (in)	Operation Force (Ft/lb.)	Dimensions (in)									Ship Wt (lbs)
				A	B	C	E	F	H	I	J	K	
<b>Steel Journal Jack</b>													
ZJJ-1015	10	6	185	11	2 1/2	4 1/4	3	4 3/4	5/16	7/16	3/8	9/16	26
ZJJ-1513	15	5	310	10	2 1/2	4 3/8	3	5	3/8	3/8	3/8	5/8	27
ZJJ-2513	25	5	520	10	3	5	3 1/2	5 1/2	1/2	7/16	3/8	9/16	35
ZJJ-2525	25	10	520	15 1/2	3	5	3 1/2	5 1/2	1/2	7/16	3/8	9/16	46
ZJJ-2533	25	13	520	19	3	5	3 1/2	5 1/2	1/2	7/16	3/8	9/16	55
ZJJ-3020	30	8	630	13 3/4	3 3/4	5 7/8	3 7/8	6 3/8	1/2	1/2	3/8	9/16	57
ZJJ-3513	35	5	740	11	3 3/8	5 3/4	4	6 3/8	1/2	1/2	9/16	3/4	53
ZJJ-3525	35	10	740	16	3 3/8	5 7/8	4	6 3/8	1/2	1/2	9/16	3/4	70
ZJJ-3535	35	13 3/4	740	21	3 3/8	5 3/4	4	6 3/8	1/2	1/2	9/16	3/4	84
ZJJ-5013	50	5	1030	11 3/8	4 1/8	6 1/2	4 3/16	7 3/16	5/8	9/16	5/8	3/4	68
ZJJ-5025	50	10	1030	17 1/2	4 1/8	6 1/2	4 3/16	7 3/16	5/8	19/32	5/8	3/4	95
ZJJ-5035	50	13 3/4	1030	21 7/8	4 1/4	6 1/2	4 3/16	7 3/16	5/8	9/16	5/8	3/4	108
ZJJ-10011	100	4	740	12 1/4	5	9 1/4	--	--	--	--	--	--	165
<b>Aluminum Journal Jack</b>													
ZAJ-1008	10	3	185	6 15/16	7	2 1/2	4 1/4	3	4 3/4	1/4	1/4	1 1/8	14
ZAJ-1510	15	4	310	7 7/8	8	2 1/2	5 3/8	3	5	1/4	3/8	5/8	15
ZAJ-2510	25	4	520	7 7/8	8	2 7/8	5 1/2	3 1/2	5 1/2	1/2	3/8	4/7	21

\* Traversing Bed, Safety Bed, or Toe with Traversing Bed are also available upon request.

**RTU Series**

Capacity: 5 to 10 tons

**Ratchet Jacks**

1. Constructed of heavy-duty, rugged material for durability.
2. Double-lever sockets for jacking in close quarters.
3. Special steel made pawl adds strength and safety.
4. Large base keeps the unit stable and precision spring will not creep up during load applications.
5. Supports full rated capacity on the toe as well as the cap.



Model: RTU-1026

Model: RTU-1529

Model Number	Capacity (Tons)		Stroke (in)	Closed Height (in)	Height to Toe (in)	Handle Torque (lbs-F)	Handle Bar (ø x in)	Weight (lbs)
	Head	Toe						
RTU-524	5	5	9 7/16	16	1 13/16	54	1 x 30	38
RTU-1026	10	10	10 1/4	20	2 3/8	146	1 x 63	64
RTU-1529	15	15	11 7/16	22	2 5/8	221	1 x 63	88

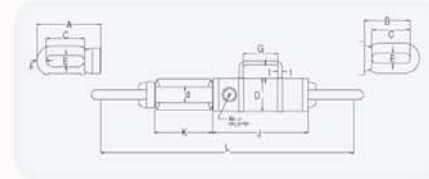
**ZDL & ZPL Series**

Capacity: 5 to 30 tons

*The Pulling Jack is ideal for drawing heavy objects, positioning structures, welding, or lifting heavy loads.*

**Hydraulic Pulling Jack**

The Hydraulic Pulling Jack is designed for use with single acting pumps. The remote operation makes setting direction easier, and is ideal for use in a limited clearance area.



**Mechanical Pulling Jack**

This mechanical pulling jack is made of high strength alloy steel and is applicable in any case that hydraulic operation is not available.

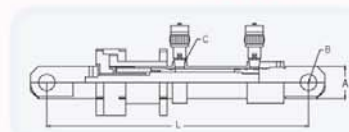
Model Number	Cylinder	Push Force (ton)	Pulling Force (Ton)	Stroke (in)	Pressure (psi)	Usable Oil Cap (in <sup>3</sup> )
ZPR-056	S	5	5	6	10000	15
ZPR-106	S	10	10	6	10000	22
ZPL-1015	S	10	10	5 7/8	10000	42
ZPL-2015	S	20	20	5 7/8	10000	42
ZPL-3015	S	30	30	5 7/8	10000	42
ZPL-2510	G	25	25	3 15/16	---	---

Model Number	Outside Dimensions (in)										Ship Weight (lbs)
	L	A	B	C	D	d	E	F	H	J	
ZPL-1015	29 1/2	6 1/8	5 3/8	4 3/4	2 5/8	1 1/8	1 1/4	7/8	1 1/2	10 3/4	22
ZPL-2015	31 3/8	6 3/4	5 1/2	4 3/4	4 1/8	2	1 3/8	1 1/8	1 5/8	11 3/4	53
ZPL-3015	34 1/4	7 5/8	7 5/8	5 7/8	4 3/4	2 3/8	2 1/4	1 1/4	1 5/8	11 3/4	69
ZPL-2510	28 1/8	---	---	4 3/4	---	---	1 3/8	1 1/8	---	---	71
ZPR-056	19 3/8	---	---	---	2 1/4	1 3/8	---	---	---	13 3/8	14
ZPR-106	19 1/2	---	---	---	2 1/4	1 3/8	---	---	---	13 1/2	73

S = Single Acting, D = Double Acting, G = Gear Box

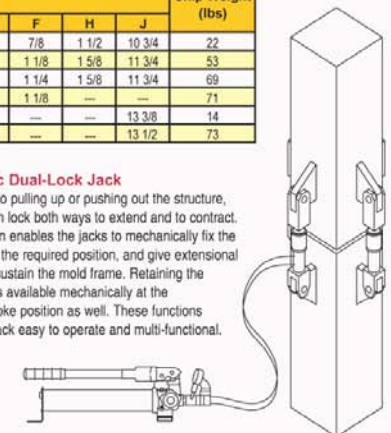


Model: ZDL-5C



**Hydraulic Dual-Lock Jack**

In addition to pulling up or pushing out the structure, this jack can lock both ways to extend and to contract. This function enables the jacks to mechanically fix the structure at the required position, and give extensional support to sustain the mold frame. Retaining the piston rod is available mechanically at the optional stroke position as well. These functions make this jack easy to operate and multi-functional.



Model Number	Cylinder	Push Force (ton)	Pulling Force (Ton)	Stroke (in)	Pressure (psi)	Usable Oil Cap (in <sup>3</sup> )	Outside Dimensions (in)			Ship Wt. (lbs)
							L	A	B	
ZDL-5C	D	5	2 1/2	5 7/8	5800	11 5/8	17 1/2	1 3/4	2 - 3/4	21
ZDL-5F	D	5	2 1/2	5 7/8	5800	11 5/8	17	5	---	28
ZDL-10C	D	10	5	5 7/8	7400	18 5/8	20	2 3/8	2 - 1 1/8	37.4
ZDL-10F	D	10	5	5 7/8	7400	18 5/8	18 1/2	5 7/8	---	48.4
ZDL-15C	D	15	7 1/2	5 7/8	7000	26 5/8	22	3	1 - 1 1/2	55



**ZAP Series**

Single Speed Air Pump  
Operates: 40-140 psi (3-10 bar)  
shop air supply relief valve  
Setting: Up to 10,000 psi (700 bar)



Model: ZAP-101

*Turn ordinary shop air pressure into hydraulic power.*

**Features:**

When connected to your shop air lines, these versatile pumps can safely deliver up to 10,000 psi (700 bar) of hydraulic pressure to cylinders, small presses, and hydraulic tools for lifting, crimping, pipe cutting, pulling, and many other applications.

1. All models feature an internal relief valve to protect system components.
2. Portable to any job site equipped with compressed air. Takes the place of manual pumps, which reduces operator fatigue.
3. A reliable all-metal air motor make for easy maintenance.
4. An internal relief valve helps protect system components.
5. While connecting this pump with multiple cylinders, larger reservoir is more efficient for the applications.
6. With appropriated valves & accessories (Fig.15), these pumps can easily connect and work with 2 to 4 cylinders.

**ZAP-101**

1. This model beats the leading competitors in oil flow delivery by as much as 2 to 1, doing more work in less time.
2. Two stage release mechanism for fast ram return while reducing hydraulic shock.
3. Operates easily by hand or foot.
4. Shipped with shipping screw for leak protection, switch to air vent before use to increase performance (Fig.16).
5. Standard size comes with heavy-duty anodized aluminum reservoir. Aluminum reservoir with see through window (Fig.17), or plastic reservoir (Fig.18) will be available upon request. These reservoirs are interchangeable.



Fig. 16



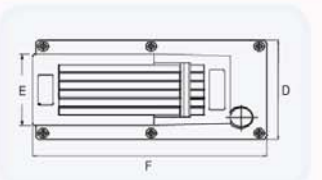
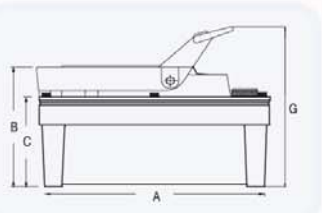
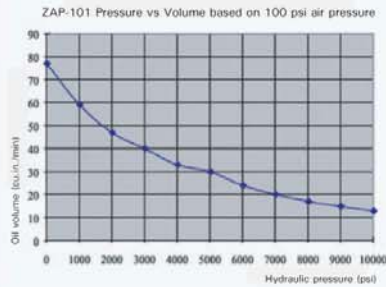
Fig. 15



Fig. 17



Fig. 18



**ZAP-102 & ZAP-103**



The ZAP-102 and ZAP-103 come with all steel metal reservoir, which are not only stronger, but also increase the usable oil capacity from 183 cu.in. to 305 cu.in.

In order to provide lightweight and oil consumption mobility, our plastic reservoir comes in three interchangeable sizes. Each comes in one kit which includes the reservoir along with all necessary components to convert these pumps to your desired application.

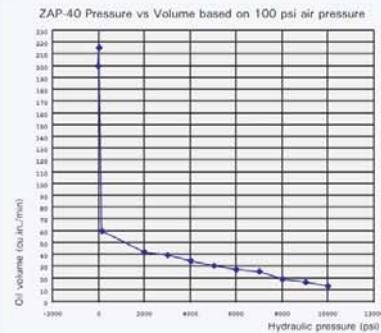
- Part # 922-101P reservoir (98 cu.in.)
- Part # 922-103P reservoir (305 cu.in.)
- Part # 922-104P reservoir (454 cu.in.)



Reservoir Replacement Kits include:  
Top mounting plate, reservoir, bolts, and fittings.

The ZAP-40 is used for tools and smaller cylinders, while the ZAP-62 is used for cylinders as large as 55-ton capacity. These are also the models that we recommend to be used with ZHC Toe Jack with air port.

For optional combinations featuring these pumps and toe jacks, please refer to page 23.



ZAP-104

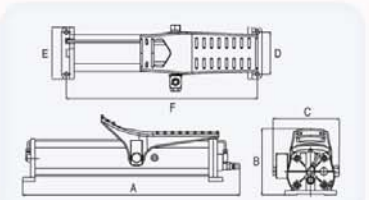
While lightweight and see through reservoir are important to the work place, the ZAP-104 is the right choice for the work place. The plastic reservoir has a 454 cu. in. oil capacity.



Model:  
ZAP-40 & ZAP-62

**ZAP-40 & ZAP-62**

1. Exclusive "air-thrust" design rapidly takes up slack, putting the cylinder rod or tool in work position within seconds.
2. Convenient 360 degree swivel hose connector for better hose control and increase the flexibility for work in any position.
3. Heavy duty anodized aluminum housing is extremely durable.
4. Compact, light-weight design for easy handling and storage.



Model Number	Oil Capacity (in <sup>3</sup> )	Pressure Rating (psi)	Output Flow Rate (in <sup>3</sup> /min.)		Air Press. Range (psi)	Dimensions (in)							Oil Port (in)	Ship Weight (lbs)
			No Load	Load		A	B	C	D	E	F	G		
ZAP-40	37	10000	215	12	40 - 140	18.14	5.51	5.7	3.54	4.33	15.98	0.374	3/8" NPT	16
ZAP-62	61	10000	215	13	40 - 140	22.08	5.51	5.7	3.54	4.33	19.92	0.374	3/8" NPT	17
ZAP-101	98	10000	77	13	40 - 140	8.05	6.04	4.53	9.53	9.36	4.36	3.56	3/8" NPT	21
ZAP-101V	98	10000	77	13	40 - 140	8.05	6.04	4.53	9.53	9.36	4.36	3.56	3/8" NPT	21
ZAP-102	183	10000	77	13	40 - 140	8.30	6.29	4.78	12.00	12	5.63	3.87	3/8" NPT	27
ZAP-103	305	10000	77	13	40 - 140	8.30	6.29	4.78	12.00	12.00	8.00	3.87	3/8" NPT	40
ZAP-104	454	10000	77	13	40 - 140	10.63	8.63	7.11	10.82	11.89	9.21	3.59	3/8" NPT	63



## ZPE-35 Series

Max. Operates: Capable up to 10,000 psi (70 Mpa)  
Power by: 1/3HP, 2000 rpm commutator motor.

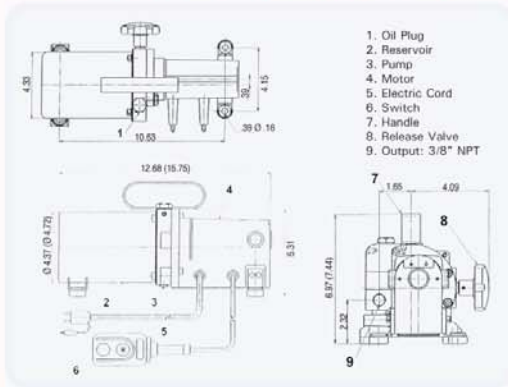
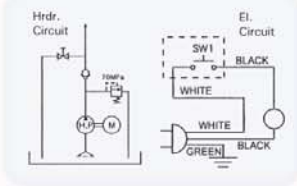


Model:  
ZPE-35RH-1ML

### Features:

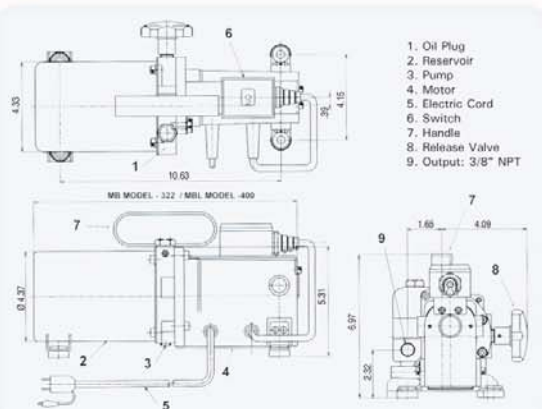
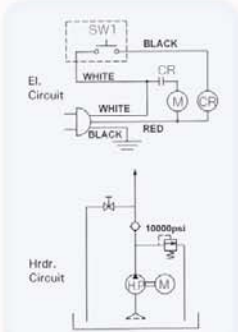
- All Models come equipped with either an easy carry handle or a shoulder strap.
- Except for model ZPE-35RH-1MB & ZPE-35RH-1MBL designed with the control switch attached to pumps, all models have remote pendant switches.
- Super lightweight and compact for portability. Ideal for use with hydraulic pullers, pipe benders, cable tools and jacks.
- These pumps are fully sealed, making them ideal for outdoor use, and can operate in any position.
- Optional battery operated 12V & 24V DC models are available upon request.
- Optional solenoid and 4-way manual control valves are also available upon request.

\*Refer to Order Options on next page & Accessories on page 25 for details.

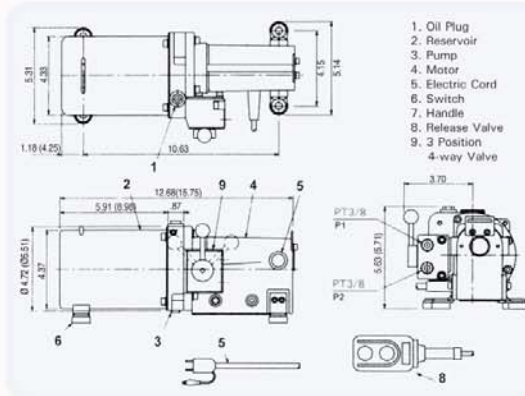


Model:  
ZPE-35RH-1MBL

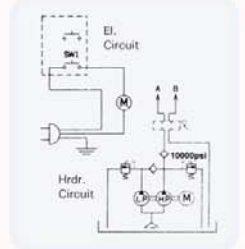
Model:  
ZPE-35RH-1MB



The 4M & 4ML models are specially designed to work with a double acting cylinder. The 4-way, 3 position valve has "advance", "hold", and "return" positions. Cylinder ports are locked in "hold" position, and pump flow is directed back to the reservoir.



Model: ZPE-35RH-4M



Model Number	Motor (50/60Hz)				Performance				Reservoir	
	Type	AC (V)	Output (HP)	Revolution (rpm)	Max. Press (psi)		Output (in <sup>3</sup> /min.)		Capacity (in <sup>3</sup> )	Capacity (in <sup>3</sup> )
					2 <sup>nd</sup> Stage High	1 <sup>st</sup> Stage Low	2 <sup>nd</sup> Stage High	1 <sup>st</sup> Stage Low		
ZPE-35RH-1M	E	110	1/3	2,000	10,000	145	18	37	61	49
ZPE-35RH-1ML	E	110	1/3	2,000	10,000	145	18	37	120	98
ZPE-35RH-1MB	E	110	1/3	2,000	10,000	145	18	37	61	49
ZPE-35RH-1MBL	E	110	1/3	2,000	10,000	145	18	37	120	98

### ZPE-35RH Portable Electric Pump Order Options

For Use With	Model No. ZPE	Reservoir Cap. (in <sup>3</sup> )	Valve		Wt. (lbs)
			Type	Function	
Single Acting Cylinder	ZPE-35RH-1M	60	2 Way Manual	Remote pendant switch provided.	17
	ZPE-35RH-1ML	120	Standard	When pump "ON", close valve to hold load, open valve to return.	18
	ZPE-35RH-1MB	60	2 Way Manual	Switch attached to pump.	17
	ZPE-35RH-1MBL	120	Standard	When pump is "ON", close valve to hold load, open valve to return.	18
	* ZPE-35RH-NC	60	Normally Closed	Pressure hold type: Valve remains closed during operation.	17
	* ZPE-35RH-NCL	120	2 Way Manual	Valve remains closed during operation.	18
	* ZPE-35RH-NC-D12	60	Solenoid	To be operated by 12V Battery.	17
	* ZPE-35RH-NC-D24	60	Solenoid	To be operated by 24V Battery.	18
	* ZPE-35RH-NO	60	Normally Open	Auto return type: Valve remains open during operation.	17
	* ZPE-35RH-NOL	120	2 Way Manual Solenoid	Valve remains open during operation. With optional pressure switch, cylinder can be stopped at set pressure and return automatically.	18
Double Acting Cylinder	* ZPE-35RH-IN	60	2 Way Manual	Pressure hold type: Cylinder can be stopped on both advance & return positions.	17
	* ZPE-35RH-INL	120	Solenoid	Cylinder can be stopped on both advance & return positions.	18
	* ZPE-35RH-IN-D12	60	Solenoid	To be operated by 12V Battery.	17
	* ZPE-35RH-IN-D24	60	Solenoid	To be operated by 24V Battery.	18
	ZPE-35RH-4M	60	4 Way, 3 Position Manual Solenoid	Switch control pump "ON" and release for "OFF"	17
	* ZPE-35RH-4ML	120	Manual Solenoid	4 different designed valves available for various applications. Refer to page 20 for valve details.	18

\* Available upon request.



**ZPE-45 Series**

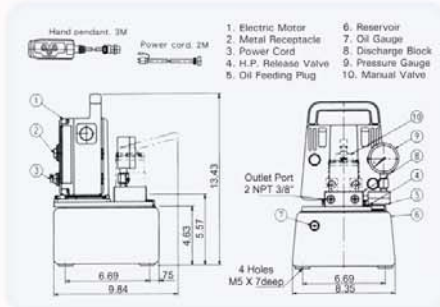
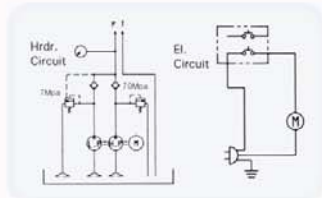
Max. Operates: Capable up to 10,000 psi (700 bar)  
Power by: 0.6HP single-phase commutator, insulation "E" type motor.



Model: ZPE-45SVG-1L

**Features:**

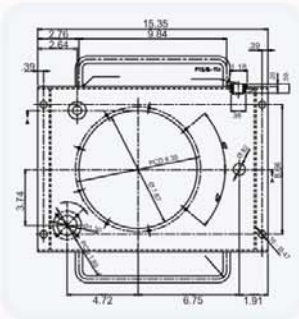
- These pumps feature a special 2-stage operation that provides a high flow rate of 153 cu. in. at first stage and up to 1015 psi by means of unloading valves. Automatically matches pump performance to the job requirements.
- Standard size comes with 3 way manual valve for use with single-acting cylinders. 3 way-Advance/Hold/Retract. 2-way solenoid valves also available upon request.
- 4 way/3 position valve for use with double-acting cylinders. Designed to easily accept various kinds of stacking valves such as solenoid valves, relief valves, and check valves.
- Lightweight and portable, weighing between 35-44 lbs. Pump come with easy carrying handle and remote pendant switches.
- Choose from models with options that include adjustable pressure regulator, pressure switch, and valves. Solenoid valved pumps combine maximum productivity, plus easy use, and are the ideal choice for production, lifting, and maintenance applications.
- Standard size comes with 2 gallon reservoir, and has 1.5 gallon usable oil. Larger size reservoir also available upon request.



Model Number	Motor (50/60Hz)				Performance				Reservoir	
	Type	AC (V)	Output (HP)	Revolution (rpm)	Max. Press (psi)		Output (in <sup>3</sup> /min.)		Capacity Gallons	Usable Gallons
					2 <sup>nd</sup> Stage	1 <sup>st</sup> Stage	2 <sup>nd</sup> Stage	1 <sup>st</sup> Stage		
ZPE-45SV	E	220	0.6	2,000	High	Low	High	Low	2	1.5
ZPE-753	E	220	1	2,000	10,000	1015	27.5	244	2.3	1.6
ZPE-753L	E	220	1	2,000	10,000	1015	27.5	244	6.6	4

Fig. 19  
(2.64 gal. with 1.6 gal. usable oil)  
Part#: 924-751Fig. 20  
(6.6 gal. with 4 gal. usable oil)  
Part#: 924-752

Standard ZPE-75 models come with 2.64 gallon reservoir, it has 1.6 gallon usable oil (Fig. 19). The best performance pumps for mid range cylinders and tools. If pumps are used with several cylinders the extra large 6.6 gallon reservoirs (Fig. 20) are suggested, these will provide 4 gallon of usable oil to permit full stroke for multiple cylinders.

**ZPE-75 Series**

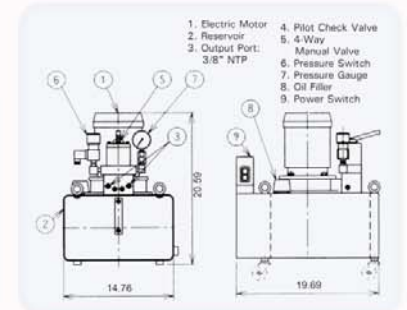
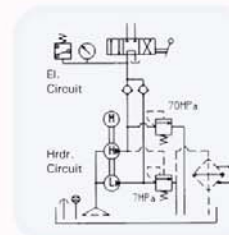
Max. Operates: Capable up to 10,000 psi (700 bar)  
Power by: 1HP, triple-phase commutator, insulation "E" type motor.

**Features:**

- The 753 series come equipped with a pressure gauge and are enclosed with a cooling fan for heavy-duty operation without overheating.
- Adjustable pressure regulator allows easy pressure adjustment.
- Oil level indicator provides easy monitoring of oil level.
- Eye lit holes for convenient mounting on to fixture.
- Standard size comes with a 3-way manual valve to use with the single-acting cylinders. 3 ways-Advance/Hold/Retract, 2-way solenoid valves also available upon request.
- 4 way/3 position valve to use with the double-acting cylinders.
- Designed to easily accept various kinds of stacking valves such as solenoid valves, relief valves, and check valves.
- Easy to operate mounted electrical box for on/off operation, remote pendant switches also available upon request.



Model: ZPE-753HS-7

ZPE-753HS-7  
(mounted electrical box)  
Part#: 195414**ZPE-45 & ZPE-75 Portable Electric Pump Order Options**

For Use With	Model No. ZPE	Valve		Wt. (lbs)
		Type	Function	
Single Acting Cylinder	* ZPE-45SVG-0	Basic. Without valve.	With P.T. manifold, without any valves	32
	* ZPE-753HS-0		For applications where directional control valves are remote mounted away from the pump.	106
	ZPE-45SVG-1	3 Way manual standard	A single acting ram is actuated by 3-way manual valve. Advance/Hold/Retract.	36
	ZPE-753HS-1			110
	* ZPE-45SVG-4	2 Way solenoid Normally Closed	"Advance" with ON switch and motor running. "Hold" when motor stops and switch is released. "Retract" with OFF switch. Advance/Hold/Retract.	38
	* ZPE-753HS-4			110
* ZPE-45SVG-2	2 Way solenoid Normally Open	"Advance" with ON switch and motor running. "Retract" with OFF switch. Advance/auto Retract.	41	
* ZPE-753HS-2			110	
Double Acting Cylinder	ZPE-45SVG-7	4 Way, 3 Position Manual	A double-acting ram is actuated by 4-way manual valve. Advance/Hold/Retract.	36
	ZPE-753HS-7			110
	* ZPE-45SVG-8SP	4 Way, 3 Position Solenoid with check valves	Advance/ "A" port Hold/Retract with stacking type pilot-operated check valve fitted on "A" port line. ZPE-45SVG-8WP allows pressure holding on both "A" and "B" port lines. Advance/Hold/Retract.	41
	* ZPE-753HS-8SP			121
	* ZPE-45SVG-8WP	4 Way, 3 Position Solenoid with relief valves	"A" and/or "B" port pressure is adjustable with stacking type double relief valves. Advance/Retract. pressure holding type pumps are available with additional check valves.	41
	* ZPE-753HS-8WP			121
* ZPE-45SVG-8R	4 Way, 3 Position Solenoid with relief valves		47	
* ZPE-753HS-8R			117	
* ZPE-45SVG-8A	4 Way, 3 Position Solenoid	ZPE-45SVG is fitted with "A" port block solenoid valve. Open center type solenoid valve is mounted on Model ZPE-45SVG-8H pump.	42	
* ZPE-45SVG-8H			117	
* ZPE-753HS-8A				

\* Available upon request.



**ZHP Series**

Max. Operates: Capable up to 10,000 psi (70 Mpa)  
 Flow At Rated Pressure: 0.06 - 0.19 cubic inches/stroke  
 Reservoir Capacity: 18 - 150 cubic inches



Model: ZHP-19



Model: ZHP-29



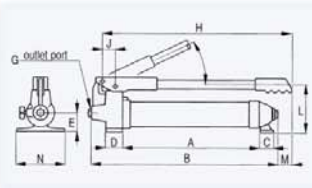
Models: ZHP-41 to ZHP-150



Models: ZHP-18 & ZHP-28

**Automotive Grade Hand Pumps**

1. Threaded cast iron pump head with steel reservoir and all-metal construction for durability.
  2. Comes with 1/4" NPT output port for use with spreader, push, puller, or cylinders where 1/4" NPT coupler required.
- \*Single-speed & two-speed models available\*



**Industrial Grade Hand Pumps**

1. Lightweight for maximum portability.
2. Chrome-plated piston rods resist wear and corrosion.
3. Plungers are hard coat anodized.
4. Single & Two-speed pumps available for use in a variety of applications.
5. Two-speed pumps are faster, reducing handle strokes and operator fatigue.
6. Internal overload valve prevents pump from being used beyond its rated capacity.
7. External adjustable relief valve with anti-losing mechanism design.
8. Optional 6 ft, 8 ft, 12 ft hose, coupler, and pressure gauge available upon request (Fig. 19). (Refer to page 25 for accessories).
9. Pump, cylinder, and pressure gauge can be assembled as a set to fit any special application (Fig.20). (Refer to page 23 for order options).
10. All steel body for durability and long life. (Fig.19) Sealed body enables the pump to be used on any direction with head down position. This is designed for tough jobs.
11. Widely use for applications where composite reservoirs may not be suitable - the steel material won't burn through in welding environments.
12. Large release knob for controlled lowering speed.



Models: ZHP-20 & ZHP-30



ZHP-29 (release valve)



ZHP-42 (heavy-duty steel base & oil plug)

Model Number	Speed	Usable Oil Capacity (in <sup>3</sup> )	Pressure Rating (psi)		Oil Displacement Per Stroke (in <sup>3</sup> )	
			1 <sup>st</sup> Stage	2 <sup>nd</sup> Stage	1 <sup>st</sup> Stage	2 <sup>nd</sup> Stage
<b>Aluminum Hand Pump</b>						
ZHP-25A	2	25	300	10,000	0.345	0.086
ZHP-42A	2	42	300	10,000	0.345	0.086
ZHP-55A	2	55	300	10,000	0.345	0.086
ZHP-80A	2	80	300	10,000	0.345	0.134
ZHP-150A	2	150	350	10,000	0.79	0.17
ZHP-150AD	2	150	350	10,000	0.79	0.17
<b>Industrial Grade Hand Pump</b>						
ZHP-19	1	19	N/A	10,000	N/A	0.19
ZHP-20	1	20	N/A	10,000	N/A	0.19
ZHP-29	1	29	N/A	10,000	N/A	0.19
ZHP-30	2	30	N/A	10,000	N/A	0.19
ZHP-41	1	42	N/A	10,000	N/A	0.19
ZHP-42	2	42	200	10,000	0.79	0.17
ZHP-90	2	90	350	10,000	0.79	0.17
ZHP-120	2	120	350	10,000	0.79	0.17
ZHP-150	2	150	350	10,000	0.79	0.17
ZHP-180	2	183	200	10,000	0.95	0.17
<b>High Flow Hand Pump</b>						
ZHP-462	2	453	200	10,000	7.69	0.29
ZHP-464	2	453	200	10,000	7.69	0.29
<b>Automotive Application Hand Pump</b>						
ZHP-18	1	18	N/A	10,000	N/A	0.19
ZHP-28	1	30	N/A	10,000	N/A	0.19

\*"A" for lightweight aluminum alloy construction.

**Aluminum Hand Pumps**

1. The strongest aluminum alloys are used and heat treated to provide the maximum combination of strength and fracture resistance.
2. Super lightweight aluminum reservoir for portability.
3. The best choice for applications where composite reservoirs may not be suitable.
4. Large oil capacity to power a wide range of cylinders.
5. ZHP-150AD designed with built-in 4-way valve for use with double acting cylinders. This valve allows the pump to advance or retract a double-acting cylinder at full pump pressure. (Fig. 20)
6. Two speed pumps provide rapid cylinder's stroke at 1st stage minimizing effort. At 2nd stage, the pumps automatically switch when a load is applied. This allows operation for faster fills and reduces cycle times for many testing operations.



Model: ZHP-42A



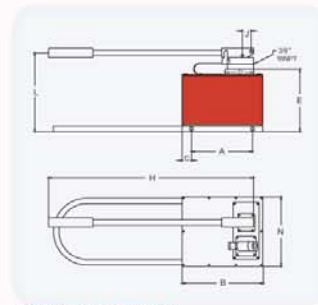
Fig. 20



ZHP-42A (oil filter)



Aluminum models feature pre-drilled holes for easy fixturing



Model: ZHP-462 & ZHP-464



ZR-258

55-1511 (pressure gauge)



195212 (hydraulic hose)

ZHP-55A

ZPS-258-55A (combo set)

Max Handle Effort (lbs)	Piston Stroke (in)	Dimensions (in)											Wt (lbs)
		A	B	C	D	E	G	H	J	L	M	N	
<b>Aluminum Hand Pump</b>													
100	1.00	9.76	13.11	1.85	1.61	1.48	3/8" NPT	12.13	0.95	5.63	—	4.04	8
71.5	1.00	16.65	20.00	1.85	1.61	1.48	3/8" NPT	19.02	0.95	6.26	—	4.04	9
93	1.00	19.80	23.14	1.85	1.61	1.48	3/8" NPT	22.17	0.95	6.42	—	4.04	10
92.4	1.00	26.00	29.44	1.85	1.64	1.48	3/8" NPT	24.50	0.95	6.65	—	4.04	12
87	1.10	16.73	25.87	1.85	1.77	2.20	3/8" NPT	26.97	1.12	6.89	2.17	5.43	27
87	1.10	16.73	25.87	1.85	1.77	2.20	3/8" NPT	26.97	1.12	6.89	2.17	5.43	28
<b>Industrial Grade Hand Pump</b>													
181	0.50	8.25	11.00	1.75	1.50	2.19	3/8" NPT	12.00	1.13	6.13	1.88	4.38	13
181	0.47	8.31	13.00	0.81	1.50	2.13	3/8" NPT	12.00	1.13	5.13	0.19	3.50	11
102	0.50	15.88	19.25	1.75	1.75	2.19	3/8" NPT	20.00	1.13	6.00	2.25	4.38	16
102	0.47	15.63	20.50	0.81	1.50	2.13	3/8" NPT	20.13	1.13	4.50	0.75	4.75	13
98	0.50	17.38	22.75	1.5	1.38	2.25	3/8" NPT	24.25	1.13	5.25	2.50	5.50	15
87	1.10	17.38	22.75	1.5	1.38	2.25	3/8" NPT	24.25	1.13	1.25	2.50	5.50	16
87	1.10	16.73	22.83	1.85	1.77	2.20	3/8" NPT	23.90	1.12	6.50	1.97	5.43	25
87	1.10	16.73	22.28	1.85	1.77	2.13	3/8" NPT	21.85	1.12	6.90	0.39	5.71	26
87	1.10	16.73	25.87	1.85	1.77	2.20	3/8" NPT	24.25	1.12	6.69	2.17	5.43	27
100	1.10	17.16	20.90	1.76	1.87	2.15	3/8" NPT	23.44	1.13	5.54	2.54	5.34	29
<b>High Flow Hand Pump</b>													
110	1.50	6.42	12.63	3.13	—	7.68	3/8" NPT	26.44	0.98	10.63	3.63	12.13	61
110	1.50	6.42	12.63	3.13	3.50	7.68	3/8" NPT	26.44	0.98	10.63	3.63	12.13	61
<b>Automotive Application Hand Pump</b>													
181	0.47	8.31	13.00	0.81	1.50	2.13	1/4" NPT	12.00	1.13	5.13	0.19	3.50	11
102	0.47	15.63	20.50	0.81	1.50	2.13	1/4" NPT	20.13	1.13	4.50	0.75	4.75	13

\*"D" for integrated 4-way valve for use with double-acting cylinder.



Combo Sets

Create your own personal hydraulic combo set. Your choice of manual, electric, or air pumps can be easily combined with our wide selection of cylinders to form the perfect tool for your desired application.



\*Larger Reservoirs are recommended for multi-cylinder operations.



Model Number	Stroke (in)	Cylinder Effective Area (in <sup>2</sup> )	Oil Cap.	Hand-Pump ZHP-19	Hand-Pump ZHP-29	Hand-Pump ZHP-55	Hand-Pump ZHP-90	Hand-Pump ZHP-150	Air-Pump ZAP-101
<b>10 Ton Capacity</b>									
ZR-101	1.00	2.24	2.24	ZPS-101-19H					ZPS-101-101A
ZR-102	2.00	2.24	4.75	ZPS-102-19H					ZPS-102-101A
ZR-104	4.00	2.24	9.23	ZPS-104-19H					ZPS-104-101A
ZR-106	6.00	2.24	13.70	ZPS-106-19H					ZPS-106-101A
ZR-108	8.00	2.24	17.89		ZPS-108-29H				ZPS-108-101A
ZR-1010	10.00	2.24	22.65			ZPS-1010-55H			ZPS-1010-101A
ZR-1012	12.00	2.24	26.84			ZPS-1012-55H			ZPS-1012-101A
ZR-1014	14.00	2.24	31.31			ZPS-1014-55H			ZPS-1014-101A
ZRB-101	1.50			ZBPS-101-19H					ZBPS-101-101A
<b>15 Ton Capacity</b>									
ZR-151	1.00	3.14	3.14	ZPS-151-19H					ZPS-151-101A
ZR-152	2.00	3.14	6.28	ZPS-152-19H					ZPS-152-101A
ZR-154	4.00	3.14	12.57	ZPS-154-19H					ZPS-154-101A
ZR-156	6.00	3.14	18.85		ZPS-156-29H				ZPS-156-101A
ZR-158	8.00	3.14	25.13		ZPS-158-29H				ZPS-158-101A
ZR-1510	10.00	3.14	31.42			ZPS-1510-55H			ZPS-1510-101A
ZR-1512	12.00	3.14	37.70			ZPS-1512-55H			ZPS-1512-101A
ZR-1514	14.00	3.14	43.98			ZPS-1514-55H			ZPS-1514-101A
<b>20 Ton Capacity</b>									
ZRB-201	1.75			ZBPS-201-19H					ZBPS-201-101A
<b>25 Ton Capacity</b>									
ZR-251	1.00	5.16	5.16	ZPS-251-19H					ZPS-251-101A
ZR-252	2.00	5.16	10.31	ZPS-252-19H					ZPS-252-101A
ZR-254	4.00	5.16	20.63		ZPS-254-29H				ZPS-254-101A
ZR-256	6.25	5.16	32.23			ZPS-256-55H			ZPS-256-101A
ZR-258	8.25	5.16	42.55			ZPS-258-55H			ZPS-258-101A
ZR-2510	10.25	5.16	52.86			ZPS-2510-90H			ZPS-2510-101A
ZR-2512	12.25	5.16	63.18			ZPS-2512-90H			ZPS-2512-101A
ZR-2514	14.25	5.16	73.49			ZPS-2514-90H			ZPS-2514-101A
<b>30 Ton Capacity</b>									
ZR-302	2.00	6.49	12.98	ZPS-302-19H					ZPS-302-101A
ZR-308	8.25	6.49	53.56			ZPS-308-55H			ZPS-308-101A
ZRB-302	2.44			ZBPS-302-19H					ZBPS-302-101A
<b>50 Ton Capacity</b>									
ZR-505	2.00	11.04	22.08		ZPS-502-29H				ZPS-502-101A
ZR-504	4.00	11.04	44.18			ZPS-504-55H			ZPS-504-101A
ZR-506	6.25	11.04	69.03				ZPS-506-90H		ZPS-506-101A
ZR-5013	13.25	11.04	146.34					ZPS-5013-150H	
ZRB-502	2.38				ZBPS-502-29H				ZBPS-502-101A
<b>75 Ton Capacity</b>									
ZR-756	6.13	15.90	97.41				ZPS-756-150H		
ZR-7513	13.13	15.90	208.74						
<b>100 Ton Capacity</b>									
ZR-1006	6.63	20.63	136.67					ZPS-1006-150H	
ZR-10010	10.25	20.63	211.45						
ZRB-1002	2.25					ZBPS-1002-55H			ZBPS-1002-101A

Model Number	Air-Pump ZAP-102	Air-Pump ZAP-103	Electric Pump ZPE-35H-1M	Electric Pump ZPE-35H-1ML	Electric Pump ZPE-45SVG-4L	Gauges	Gauges Adapters		
							ZA1	ZA2	ZA3
<b>10 Ton Capacity</b>									
ZR-101			ZPS-101-1ME						
ZR-102			ZPS-102-1ME						
ZR-104			ZPS-104-1ME						
ZR-106			ZPS-106-1ME						
ZR-108			ZPS-108-1ME						
ZR-1010			ZPS-1010-1ME						
ZR-1012			ZPS-1012-1ME						
ZR-1014			ZPS-1014-1ME						
ZRB-101			ZBPS-101-1ME						
<b>15 Ton Capacity</b>									
ZR-151			ZPS-151-1ME						
ZR-152			ZPS-152-1ME						
ZR-154			ZPS-154-1ME						
ZR-156			ZPS-156-1ME						
ZR-158			ZPS-158-1ME						
ZR-1510			ZPS-1510-1ME						
ZR-1512			ZPS-1512-1ME						
ZR-1514			ZPS-1514-1ME						
<b>20 Ton Capacity</b>									
ZRB-201			ZBPS-201-1ME						
<b>25 Ton Capacity</b>									
ZR-251			ZPS-251-1ME						
ZR-252			ZPS-252-1ME						
ZR-254			ZPS-254-1ME						
ZR-256			ZPS-256-1ME						
ZR-258			ZPS-258-1ME						
ZR-2510				ZPS-2510-1MLE					
ZR-2512				ZPS-2512-1MLE					
ZR-2514				ZPS-2514-1MLE					
<b>30 Ton Capacity</b>									
ZR-302			ZPS-302-1ME						
ZR-308			ZPS-308-1ME						
ZRB-302			ZBPS-302-1ME						
<b>50 Ton Capacity</b>									
ZR-505			ZPS-502-1ME						
ZR-504			ZPS-50401ME						
ZR-506				ZPS-506-1MLE					
ZR-5013	ZPS-5013-102A				ZPS-5013-45SVG-4LE				
ZRB-502			ZBPS-502-1ME						
<b>75 Ton Capacity</b>									
ZR-756	ZPS-756-102A		ZPS-756-1ME						
ZR-7513		ZPS-7513-103A			ZPS-7513-45SVG-4LE				
<b>100 Ton Capacity</b>									
ZR-1006	ZPS-1006-102A				ZPS-1006-45SVG-4LE				
ZR-10010		ZPS-10010-103A			ZPS-10018-45SVG-4LE				
ZRB-1002			ZBPS-1002-1ME						



Ram Toe Sets



Model: RHC-15



RHC-15 (pressure gauge)



Model: ZHP-55A & RHC-15



RHC-15 (rear view: toe)

Features:

These toe rams are designed to lift loads with a very low clearance. The toe area can pick up the load from as low as 0.86 inches, which is the lowest pick up point in the industry. Widely used for bridge or plant construction, emergency lift for rescuer after earthquake or building corruption, and moving or installation of industrial machinery and shipyard equipment. Easily connecting the port to any hand pump or air pump. These toe rams will give the operator full control of the lift from a distance whenever close quarters operation is not accessible. Available in 5 to 25 ton capacities.

Model Number	Capacity (Tons)	Min. Ht. (in)		Max Ht. (in)		Ram Lift (in)	Toe Area (in)	Base Area (in)	Ship Wt. (lbs)
		Toe	Head	Toe	Head				
RHC-5	5	0.858	14.391	5.733	19.266	4.875	2.34 x 3.925	7.02 x 7.02	38
RHC-10	10	1.17	15.366	7.02	21.216	5.85	2.34 x 3.705	9.75 x 7.8	64
RHC-15	15	1.17	15.366	7.02	21.216	5.85	2.34 x 3.705	10.92 x 9.36	82
RHC-25	25	1.326	15.366	7.716	21.216	5.85	2.34 x 4.875	11.7 x 12.09	161

Accessories

Adapters, Fittings, and Accessories			Adapters, Fittings, and Accessories		
Part #	Description		Part #	Description	
195101	Tee adapter. For installing gauge between pump and hose coupling. Has 1/4" and 3/8" NPT internal and 3/8" NPT external.		195414	2-position push button switch	
195102	Swivel connector, 3/8" NPT male, 3/8" NPSM female		195415	3 way/2 position manual solenoid valve for use with single-acting cylinders. It has "Advance" and "Hold" positions.	
195103	45° fitting. Male and female 1/4" NPT end		195416	4 way/3 position manual solenoid valve. For use with double acting cylinders. It has "Advance", "Hold" and "Retract" positions.	
195104	Double tee adapter. Permits use of more than one ram in series with one pump. Three 3/8" NPT ports.		195611	Aluminum Ram Base. For use on 50 ton Aluminum Cylinders only. Size: 7" x 7"	
195311	Street Elbow. From 3/8" NPT male to 3/8" NPT female.		195661	ZA1, Gauge adapter 1/2" GP, 3/8" ME, 3/8" FE 2-3/4" Length	
195341	Hex Nipple. From 3/8" NPT male to 3/8" NPT female		195662	ZA2, Gauge adapter 1/2" GP, 1/4" ME, 3/8" FE 4-3/8" Length	

Accessories

Adapters, Fittings, and Accessories			Adapters, Fittings, and Accessories		
Part #	Description		Part #	Description	
195663	ZA3, Gauge adapter 1/4" GP, 3/8" ME, 3/8" FE 5-1/4" Length		<b>Couplers</b>		
195664	ZA4, Gauge adapter 1/2" GP, 3/8" ME, 3/8" FE 6" Length		195111	Complete 3/8" NPT quick coupler, fast flow	
196711	Remote control hand pendant switch, 10 Ft cord. ON/OFF switch control.		195111-R	Ram half coupler and dust cap	
2110-18	Saddle - Flat type for 10 ton Cylinders. Use this to protect the top of cylinder and prevent slipping.		195111-H	Hose half coupler and dust cap	
2110-19	Snap type male connector. To be used on the top / or bottom of ZR-series 10 ton cylinders		9210104	Complete 1/4" NPT automotive-style quick coupler regular flow	
2110-20	Threaded-type male connector. To be used on the top / or bottom of ZR-series 10 ton cylinders		9210104-R	Ram half coupler and dust cap	
2110-21	Threaded male to Snap-type female base adapter. To be used with part# 21110-22 for snap-connect applications.		9210104-H	Hose half coupler	
2110-22	Rod-end threaded type adapter. Screw on to the base of cylinder to convert the ZR-series cylinder for threaded type applications.		9210104L	Complete 3/8" NPT quick coupler	
90620-W	Attachment wheel for ZAPJ-22		9210104L-R	Ram half coupler and dust cap	
90620-AD1	Adapter. 1/2" height. To be used on ZAPJ & ZATJ model		9210104L-H	Hose half coupler	
90620-AD2	Adapter. 2-3/8" height. To be used on ZAPJ & ZATJ model		9210308	Complete 3/8" NPT automotive-style quick coupler, regular flow	
90620-AD3	Adapter. 4" height. To be used on ZAPJ & ZATJ model		9210308-R	Ram half coupler and dust cap	
9110-4B	Base Plate for ZMHL-4SP.		9210308-H	Hose half coupler	
9110-8B	Base Plate for ZMHL-8SP.		<b>Hydraulic Hoses:</b> Lightweight and rugged hose reinforced with 2 layers of braided steel. Choose from 1/4" I.D. or 3/8" I.D. fast flow hose.		
			92104-02	6 ft length, 1/4" NPT end	
			92104-02A	6 ft length, 1/4" to 3/8" NPT end	
			195212-6	6 ft length, 3/8" NPT end	
			195212-8	8 ft length, 3/8" NPT end	
			195212-18	18 ft length, 3/8" NPT end	
			<b>Hydraulic Pressure Gauges:</b> Range 0-10,000 psi 2 1/2" dia. Face. Use with any Zinko's pump or cylinders.		
			55-1211	1/4" NPT male connection	
			55-1212	1/2" NPT male connection	



### ZPK Series Portable Power Kits

Capacity: 4 to 20 tons

**Features:**

1. The collision repair kits snap-together components make for quick set-ups and come in 4, 10, and 20 ton versions.
2. Designed for quick and easy use where portable hydraulic power is needed.
3. Built-in overload system assures maximum protection of operator and equipment.
4. High strength heavy wall tubing reinforces parts and extends the life of the tools.
5. Choose either single-speed or two-speed pumps for almost any application.
6. All components come in an easy-to-handle carrying case for convenience.



Model: ZPK-04

**ZPK-04 kit includes:**

1. Hydraulic Pump (ZHP-20: single speed)
2. Hose & Coupler
3. 4 Ton Ram 5" Stroke
4. Spreader Ram
5. Extension Tubes: (4, 8, 12, 16 inches)
6. Male Connector
7. Flat Base
8. 90° "V" Base
9. Wedge Head
10. Spreader Plunger Toe
11. Spreader Ram Toe
12. 2-3/4" Flex Head
13. Serrated Saddle
14. Carrying Case
15. Weight: 40 lbs.

**ZPK-10 kit includes:**

1. Hydraulic Pump (ZHP-30: 2-speed)
2. Hose & Coupler
3. 10 Ton Ram 6" Stroke
4. Spreader Ram
5. Extension Tubes: (5, 10, 14, 19 inches)
6. Male Connector
7. Flat Base
8. 90° "V" Base
9. Wedge Head
10. Spreader Plunger Toe
11. Spreader Ram Toe
12. 2-3/4" Flex Head
13. Serrated Saddle
14. Carrying Case (with wheel)
15. Weight: 75 lbs.



Model: ZPK-10



Model: ZPK-20



Model: ZPK-20

**Heavy-duty Deluxe Power Kit**

1. Two-speed pump quickly raises ram to load, while the secondary pump provides power stroke.
2. Choose from two steel carrying cases.

**ZPK-20 kit includes:**

1. Hydraulic Pump (ZHP-42: 2-speed)
2. 5' Hose
3. 20 Ton Ram 5" Stroke
4. 3-1/2" Dia. Saddle (2)
5. Extension Tubes: (3 (2), 5, 10, 20, 27-1/2 inches)
6. Threaded Coupler (2)
7. Toe Lift
8. "V" Head
9. Wedge Head
10. Spreader Plunger Toe
11. Spreader Ram Toe
12. 2-3/4" Flex Head
13. 6-1/2 Diameter Base
13. Steel Carrying Case
14. Weight: 160 lbs.

### Accessories for Collision Repair Kits

**CAUTION**

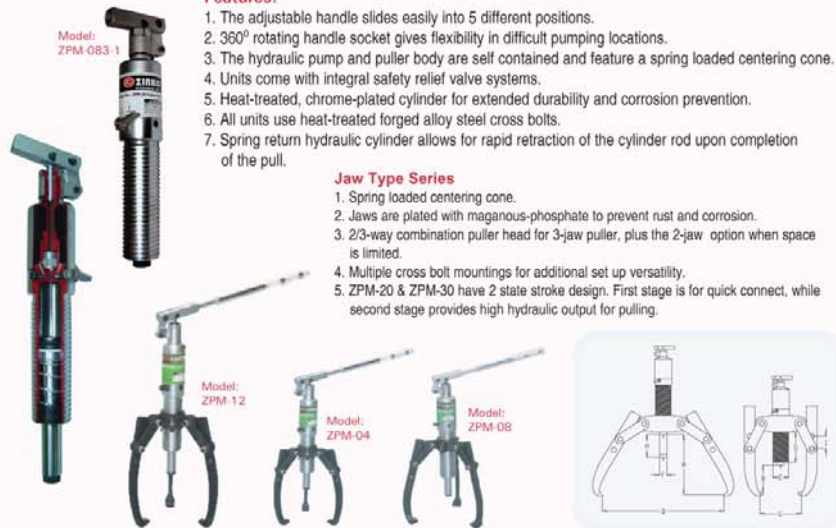
When cylinders are used with power set attachments or components, the maximum system pressure must be limited to half the rated capacity.

4 ton sets		10 ton sets		20 ton sets	
Part #	Part #	Description	Description	Part #	Description
92104-02 1/4" - 1/4" 92104-02A 1/4" - 3/8"	195212-6 3/8" - 3/8"		6 ft hose	195212-6 3/8" - 3/8"	
92104-04	92110-04		Spreader	92120-05 27.5" 92120-06 20" 92120-07 10" 92120-08 5"	
92104-05 16" 92104-06 12" 92104-07 8" 92104-08 4" Dia. 0.875"	92110-05 19" 92110-06 14" 92110-07 10" 92110-08 5" Dia. 1.25"		Extension Tube	92120-09	
92104-09	92110-09		Male connector	92120-10	
92104-10	92110-10		Serrated Saddle	92120-11	
92104-11	92110-11		Flat Base	92120-12	
92104-12	92110-12		90° V-Base	92120-13	
92104-13	92110-13		Wedge Head	92120-14	
92104-14	92110-14		Plunger Toe	92120-15	
92104-15	92110-15		Ram Toe	92120-16	
92104-16	92110-16		Rubber Flex Head	92120-17	
92104-17	92110-17		Plastic Case	9210308	
92104-1/4" Automotive type coupler	9210308 -3/8" Automotive type coupler		Coupler		

For more information on these accessories and components please refer to page 30.



**ZPM Series**  
Capacity: 4 to 30 tons



- Features:**
1. The adjustable handle slides easily into 5 different positions.
  2. 360° rotating handle socket gives flexibility in difficult pumping locations.
  3. The hydraulic pump and puller body are self contained and feature a spring loaded centering cone.
  4. Units come with integral safety relief valve systems.
  5. Heat-treated, chrome-plated cylinder for extended durability and corrosion prevention.
  6. All units use heat-treated forged alloy steel cross bolts.
  7. Spring return hydraulic cylinder allows for rapid retraction of the cylinder rod upon completion of the pull.

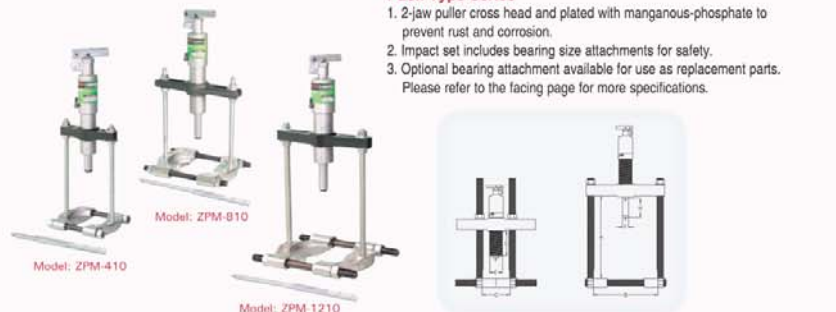
**Jaw Type Series**

1. Spring loaded centering cone.
2. Jaws are plated with manganous-phosphate to prevent rust and corrosion.
3. 2/3-way combination puller head for 3-jaw puller, plus the 2-jaw option when space is limited.
4. Multiple cross bolt mountings for additional set up versatility.
5. ZPM-20 & ZPM-30 have 2 state stroke design. First stage is for quick connect, while second stage provides high hydraulic output for pulling.

Model Number	Capacity (tons)	Reach (in)				Stroke (in)	Pump Tip (in)			Jaw Tip (in)				Weight (lbs)
		A	B	C	D		H	E	F	G	A	B	C	
ZPM-04	4	7.28	2.76	2.95	10.00	2.36	1.63	0.87	3.31	0.43	0.24	0.87	1.26	10
ZPM-08	8	9.02	2.24	3.94	13.78	3.35	1.97	0.98	4.80	0.43	0.39	0.98	2.00	15
ZPM-12	12	10.60	4.06	4.72	14.76	3.35	2.36	1.10	4.65	0.55	0.39	1.14	2.00	18
ZPM-20	20	14.17	7.48	8.27	20.47	4.37	3.15	1.57	6.34	0.79	1.06	1.30	2.36	49
ZPM-30	30	14.17	7.48	8.86	21.65	4.37	3.86	1.97	6.10	0.79	1.06	1.50	2.36	71

**Push Type Series**

1. 2-jaw puller cross head and plated with manganous-phosphate to prevent rust and corrosion.
2. Impact set includes bearing size attachments for safety.
3. Optional bearing attachment available for use as replacement parts. Please refer to the facing page for more specifications.



Model Number	Capacity (tons)	Reach (in)				Stroke (in)	Pump Tip (in)			Jaw Tip (in)				Weight (lbs)
		A	B	C	D		H	E	F	G	A	B	C	
ZPM-410	4	9.84		2.17	4.33	2.36	1.65	0.87	3.30	...	...	...	...	19
ZPM-810	8	10.63		3.74	8.65	3.35	1.97	0.98	4.80	...	...	...	...	28
ZPM-1210	12	15.00		4.72	11.42	3.35	2.36	1.10	4.65	...	...	...	...	40

**Jaw & Push Sets**  
Capacity: 4 to 12 tons

**Jaw & Push Sets**

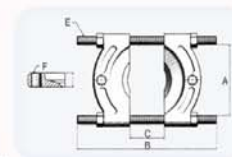
1. Special package model includes jaw and push pullers with bearing pulling attachment as a set.
2. Ideal impact package with light PE case for carrying.
3. One set with two kinds of pullers for various applications.
4. A protection nest is also included for wrapping around, pulling, pressing, and other high-force jobs to prevent injuries caused by the flying parts, which provides extra protection to the operator.
5. In addition to the standard hydraulic puller ram, Zinko has pullers that can attach to the hand pump for remote operation. These puller rams are interchangeable, you do not have to purchase a separate set of jaws, rods, or bearing attachments.

\*For selection of hand pumps, please refer to page 22.



Model Number	Capacity (tons)	Reach (in)				Stroke (in)	Pump Tip (in)			Jaw Tip (in)				Weight (lbs)	
		A	B	C	D		H	E	F	G	A	B	C		I
ZPM-420	ZPM-430	4	7.28/9.84	2.76	2.95/2.17	10/4.33	2.36	1.63	0.87	3.31	0.43	0.24	0.87	1.26	29
ZPM-820	ZPM-830	8	9.02/10.63	2.24	3.94/3.74	13.78/8.66	3.35	1.97	0.98	4.80	0.43	0.39	0.98	2.00	42
ZPM-1220	ZPM-1220	12	10.6/15	4.06	3.54/4.72	14.76/11.42	3.35	2.36	1.10	4.65	0.55	0.39	1.14	2.00	58

**Universal Bearing Attachments**



**Features**

1. Forged from high strength steel alloy.
2. Wedge-shaped edges are easily placed behind the part to secure a gripping surface, which allows removal of the most hard-to-grip components.
3. When used with jaw pullers, the jaws grip the attachments on the outer edge, when used with a push puller, puller legs are threaded into the attachment's two tapped holes.

Model Number	Dimensions (in)				Thread		Weight (lbs)
	A	B	C	D	E	F	
926-04	27.3	48.75	1.95 - 23.4	6.83	3/8 - 16UNC	2/8 - 24UNC	2
926-08	39	52.65	5.85 - 23.4	8.39	3/8 - 16UNC	1/2 - 20UNC	4
926-12	50.7	63.57	4.68 - 27.3	10.73	1/2 - 13UNC	5/8 - 18UNC	6
926-20	66.3	107.25	10.92 - 58.5	13.26	5/8 - 11UNC	3/4 - 16UNC	13
926-30	93.6	136.5	7.8 - 78	15.21	3/4 - 10UNC	1 x 12UNC	19
926-31	78	140.4	7.8 - 78	14.24	7/8 - 14UNC	1 x 14UNC	25



**ZWF & ZWS Series**  
Capacity: 15 to 35 tons

Model: ZWF-31

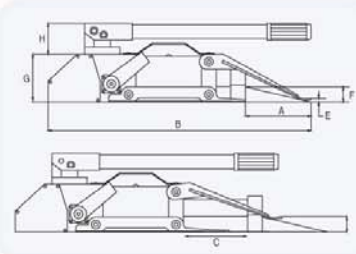


**Features:**

1. All models have a self contained reservoir and are equipped with a single plunger.
2. Built in 4-way, 3 position manual valve for easy advance and retraction.
3. Equipped with a pressure gauge for pressure readings when force is applied.
4. Two type of wedges are available: standard model (ZWF-30) or floor models (ZWF-31 or ZWF-32).

**Wedge Jacks**

These lightweight, portable, and easy-to-use wedge jacks make for a simple, one person operation and are an ideal choice for rescue operations. Designed to penetrate and open, the heavy-duty cylinder allows for an easy return. The unique interlocking wedge design eliminates first step bending and risk of slipping out of the joint. With these units, there is no need for additional tools or chainblocks. The 360° handle makes for easy usage in any position.



Model Number	Capacity (Tons)	Stroke (in)	Min Ht. (in)	Max Ht. (in)	Dimensions (in)								Ship Wt. (lbs)
					A	B	C	D	E	F	G	H	
ZWF-30	32	5	0.24	1.34	5.88	26.38	5	5	0.2	1.34	4.25	2.75	28
ZWF-31	32	5	0.24	1.34	5.88	26.38	5	5	0.2	1.34	4.25	2.75	28
ZWF-32	32	5	0.24	1.34	5.88	26.38	5	2.25	0.2	1.34	4.25	2.75	26

**Spreaders**

Zinko's spreaders can be used to lift machines, or as a clamp. Spread concrete forms or rebar, or perform straightening jobs.

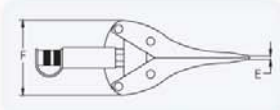
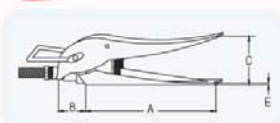
Model: ZWS-05



Model: ZWS-10



Model: ZWS-13



**Features:**

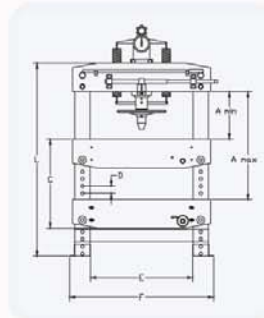
1. Extra low wedge tip makes lifting application possible at a minimum starting height (1/4").
2. Allows for fine adjustment of lifting height when lowering.
3. When pressure is released, jaws retract automatically by return springs.
4. Provides a high resistance to attach on the ground.

Model Number	Capacity (Tons)	Stroke (in)	Min Ht. (in)	Max Ht. (in)	Dimensions (in)					Ship Wt. (in)
					A	B	C	D	E	
ZWS-05	0.5	5	0.24	1.34	7.67	10.04	3.74	1.97	0.67	4
ZWS-10	1	5	0.24	1.34	14.4	21.26	11.5	2.2	1.22	22
ZWS-13	1.35	5	0.24	1.34	15.75	17.33	11.42	2.36	1.18	22

**ZSP Series**  
Capacity: 15-100 tons

**Features:**

1. Easy-to-use cable winch system with pressure gauge.
2. Heavy-duty precision cable winch is for raises and lowers the table with less effort.
3. Open side frames for inserting lengthy material.
4. Fast set-up ram extension screw can be adjusted by turning the rotary handle for positioning.
5. The hand crank positions the ram laterally for added versatility without diminishing capacity.
6. Standard models are equipped with 2 bed plates and pump handles. Straightness testing support uses centers or v-block.



Air/Electric Pump Mounting Bracket



Rotary Handle & V-Block (standard)



Model: ZSP-15S



Positioning Bar & Gauge



Adjustable Work Table (supported by cable winch)



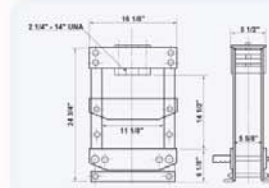
Hand Crank & Rotary Handle (positions the ram laterally)



Model: ZSP-35SE

**Portable Bench Press**

1. This portable unit is ideal for on-site applications.
2. Available with pump additions to suit your needs.
3. Table surface is vertically adjustable.



Model: ZTP-10

Model Number	Press Capacity (Tons)	H-Frame Press Dimensions (in)											Ship Weight (lbs)
		A (min)	A (max)	B Stroke	C Vertical Movement	D Spacing	E Front Clearance	F Base Length	G Base Width	H Table Width	L Overall Height		
ZSP-15S	15	12.32	33.58	3 1/8	34.65	3.54	24.61	33.78	29.13	7.40	53.58	396	
ZSP-15SA	15	12.32	33.58	3 1/8	34.65	3.54	24.61	33.78	29.13	7.40	53.58	400	
ZSP-35S	35	14.37	35.63	6 1/8	38.19	3.54	33.46	44.49	34.06	7.56	60.83	616	
ZSP-35SA	35	14.37	35.63	6 1/8	38.19	3.54	33.46	44.49	34.06	7.56	60.83	620	
ZSP-35SE	35	14.37	35.63	6 1/8	38.19	3.54	33.46	44.49	34.06	7.56	60.83	726	
ZSP-60S	60	9.84	41.34	6 1/2	53.15	3.94	41.34	54.33	39.37	13.46	74.80	990	
ZSP-60SE	60	9.84	41.34	6 1/2	53.15	3.94	41.34	54.33	39.37	13.46	74.80	1,100	
ZSP-100SE	100	16.90	42.52	6	44.09	7.87	62.99	80.83	59.06	13.78	78.74	2,966	
ZSP-50SEN	50	7.06	59.56	6	54.00	10.38	28.75	42.75	36.00	13.13	76.00	1,098	
ZSP-100SEN	100	7.06	42.50	6	51.00	11.69	35.00	51.00	36.00	15.56	76.00	1,707	

Model # Key: S: Standard Manual Type A: With Air Pump E: With Electric Motor Pump



## ZSJ & ZASJ Series

Capacity: 1.5 to 20 tons



Model: ZSJ-20A

### Ultra Lightweight Aluminum Service Jacks

1. Fast performance - rapid lifting with a minimum of 3 pumps to reach maximum height of 17 1/2".
2. Low Profile with high lift - Starting height from as low as 2 1/4" to 3 1/2", these jacks can easily go under any sport car without touching the side frame.
3. Light and compact - Weight less than 42 lb. for mobility and reduce operator fatigue. Fully CNC profile machined from aircraft grade billet aluminum for strength and overall weight reduction.
4. Durable - constructed of high grade die-cast aluminum combined with a patented quality hydraulic system.
5. Universal joint release mechanism combined with notched lift cup that has a removable rubber insert that fits on all types of cars, also prevents damage to the finish of the undercarriage.
6. Handle can be locked on any position. This ensures no damage to the car body.
7. Standard side mounted carrying handle for easy carrying.



ZSJ-20A (rear caster wheel)

Urethane front and rear wheels kits assure smooth movement and avoids squeaking. These will not damage the epoxy paint coating which were found on many shop floors.



ZSJ-20A (saddle)



ZSJ-20A (top view)

Standard comes with notched cast-iron saddle. Optional serrated rubber coated saddle available upon request.



ZSJ-20A (optional saddle)

Serrated rubber coated saddle provides stability and prevents damage to the finish of the undercarriage. The stem on this saddle will fit jacks with lift arms measuring 1" diameter.



ZSJ-13A (2-1/4" pick-up point)

### Super Low Profile Service Jack

Super low profile & light weight - the initial pick up point is only 2 1/4". Long, low chassis with frame height under 3 1/2" this jack can go straight under car without touching the side frame. Form fitted saddle so slim that did not increase the height of saddle, also prevent damage to the finish of the under carriage.



Model: ZSJ-15A3

### ZSJ-15A3

3 pumps to the top, the original performance service jack. Roller front wheel, and rear wheel casters help support these easily maneuverable units.



Model: ZSJ-20T

### ZSJ-20T

1. Flanged steel side plates, both top and bottom to increase strength and resist twisting.
2. Low profile which can lift up to 16 1/2" providing a travel range from as low as 3 3/4" to a maximum height of 20 1/4".
3. In-line pump assembly allows direct alignment of pump with the handles.
4. Universal joint type release mechanism makes for easy operation.
5. Built-in pressure relief valve helps prevent overloading.
6. Full swivel rear casters and large lifting cap allows for easy handling.



Model: ZPJ-800

### Pantograph Jacks

1. Rapidly raises a vehicle with minimum effort.
2. Lightweight, compact and very easy to operate.
3. Rugged steel base prevents leaking.
4. Low profile with long stroke for versatility.
5. High-strength rubber cap saddle to receive vehicle panel rail and avoid damage to vehicle body.
6. Special coating on the ram & ton provides additional corrosion protection.

Weight: 13 lbs. Capacity: 0.8 ton Min. Ht: 4.5" Max. Ht: 15"

### Heavy-Duty Service Jacks

1. The lift can be operated either manually or pneumatically.
2. Overall construction of selected steel frame, full swivel rear caster wheels, and large lifting cap provide easy positioning and enable these jacks to handle the largest loads.
3. With a foot pumping device (Fig.20), you can easily lift the jack saddle up to the loading point. Air hydraulic models with air pressure ranges from 90 to 140 psi can also be operated by the push button for a quick lift. (Fig.22)
4. Push bottom control unit can be easily removed from handle which enables the operator to view the lift from the side (for all air hydraulic models).
5. T-Handle permits easier maneuvering. It can be locked in one of three positions so that it is convenient to position the jack under the load. (Fig.21)
6. Large knob provides load release control. (Fig.22)
7. Extra long chassis reaches under low overhangs.



Fig.20



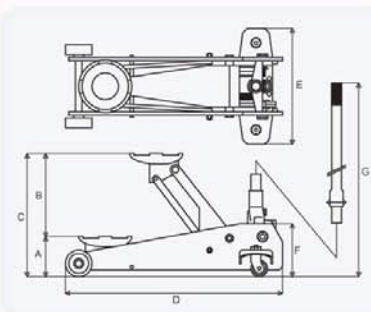
Fig.21



Fig.22



ZSJ-50H



Model: ZSJ-15T

### ZSJ-15T Service Jacks

1. Heavy duty welded steel lift arm with 32" maximum lifting height.
2. Ductile steel saddle for better grip and vehicle frame protection.
3. Extra two-piece long handle with rubber hand grip for easy storage and transportation, also providing a longer reach under the overhang.

Model Number	Capacity (Tons)	Min Ht. (in) A	Hydraulic Lift (in) B	Max Ht. (in) C	Chassis Length (in) D	Chassis Width (in) E	Ht. of Frame (in) F	Shipping Wt. (lbs)
<b>ULTRA LIGHTWEIGHT ALUMINUM JACKS</b>								
ZSJ-13A	1.5	2 1/8"	15 1/4"	17 3/8"	24"	11 3/4"	6"	40
ZSJ-15A6	1.5	3 1/2"	14"	17 1/2"	23 5/8"	11 3/4"	6 1/8"	42
ZSJ-15A3	1.5	3 1/2"	14"	17 1/2"	23 5/8"	11 3/4"	6 1/8"	42
ZSJ-20A	2	3 1/2"	14"	17 1/2"	23 5/8"	11 3/4"	6 1/8"	43
<b>HEAVY-DUTY SERVICE JACKS</b>								
ZSJ-15H-2	1.5	4 3/4"	14 1/8"	18 7/8"	24 4/5"	13 3/4"	6 1/4"	72
ZSJ-15T	1.5	5 1/8"	26 7/8"	32"	37"	16 1/8"	6 1/2"	123
ZSJ-20S-2	2	4 3/4"	14 1/8"	18 7/8"	25 4/5"	13 3/4"	6 1/4"	80
ZSJ-20T	2	3 3/4"	16 1/2"	20 1/4"	27"	11 3/4"	6 3/4"	92
ZSJ-30S	3	3 7/8"	17 3/4"	21 5/8"	38 1/2"	15 1/4"	5 3/8"	163
ZSJ-20L-2	2	4 3/4"	14 1/8"	18 7/8"	36 1/5"	13 3/4"	6 1/4"	99
ZSJ-30H	3	4 7/8"	18 7/8"	23 7/8"	51 3/5"	12 3/4"	7 1/2"	143
ZSJ-50H	5	5 7/8"	16 1/4"	22"	55 1/2"	14 3/8"	7 7/8"	187
ZSJ-100H	10	6 1/4"	15 3/4"	22"	60 7/8"	19 1/2"	9 7/8"	297
ZSJ-200H	20	7 1/2"	16 1/2"	24"	66 7/8"	19 1/2"	10 1/4"	505
<b>HEAVY-DUTY LONG CHASSIS AIR SERVICE JACKS</b>								
ZASJ-15M	1.5	4 1/2"	19 7/8"	24 3/8"	44 1/4"	15 13/16"	4 3/4"	155
ZASJ-20M	2	4 3/4"	14 1/8"	18 7/8"	32 3/8"	13 3/4"	6 1/4"	97
ZASJ-30M	3	4 7/8"	18 7/8"	23 7/8"	53 1/8"	14 3/8"	7 1/2"	165
ZASJ-50M	5	5 7/8"	16 1/8"	22"	55 7/8"	15 1/4"	7 7/8"	200
ZASJ-100M	10	6 1/4"	15 3/4"	22"	60 7/8"	19 1/2"	9 7/8"	310



### ZATJ Series

*These compact, heavy-duty hydraulic jack units are designed for use on trucks, buses and agricultural machinery.*

**Features:**

1. These units are lightweight and built for heavy-duty use.
2. All-steel welded construction makes our ZATJ series fast, smooth and efficient.
3. The quick-lift mechanism allows a substantially shortened ram lifting time without load.
4. A flow control valve prevents sudden falls of the ram on models 220, 250 and 350.
5. The built-in safety valves prevent use beyond the rated capacity or lifting limit.
6. All models feature a specially processed air pump for low noise operation.
7. An extension screw for fine adjustments is included. Extension adapters are also available upon request.
8. When connected to standard shop air which provides 90-140 psi, these jacks can quickly obtain rated lift capacity with air-actuated operation.
9. The two large rubber-tire wheels (Fig.23) and 3 position locking T-handle (Fig.24) make these jacks easy to fit into any space.
10. Extension adapters are also available as an option for extra height. When used with 4" height adapter, the maximum lift can reach up to 20". (Fig.25)



Model: ZSTJ-225-4



Fig. 23



Fig. 24



Flow Control Valve



ZSTJ-220DL (2 stage ram)



Fig. 25

Part#	Height	Saddle	Weight
96220AD1 - 1/2"	2.7580 dia.	12oz	
96220AD2 - 2-3/8"	2.5580 dia.	2lb 2oz	
96220AD3 - 4"	1.96900 dia.	3lb 7oz	
96250AD1 - 1/2"	2.3605 dia.	14oz	
96250AD2 - 2-3/8"	2.3620 dia.	3lb 1oz	
96350AD1 - 1/2"	2.5580 dia.	1lb 1oz	
96350AD2 - 2-3/8"	2.5580 dia.	4lb 4oz	



Model: ZSTJ-250



ZSTJ-250 (screw extension)

Model Number	Capacity (Tons)	Min Ht. (in) A	Hydraulic Lift (in) B	Max Ht. (in) C	Chassis Length (in) D	Chassis Width (in) E	Ht. of Frame (in) F	Screw Ext. (in) G	Shipping Weight (lbs)
ZATJ-225-4	22	8	4 1/4	15 7/8	23 7/8	12 5/8	7 1/4	3 5/8	82
ZATJ-220DL	22	6 1/4	5 1/8	11 1/4	23 3/4	12 5/8	6 3/8		99
ZATJ-220	22	8 1/4	4 1/8	15 7/8	23 3/4	12 5/8	6 3/8	3 1/2	88
ZATJ-250	25	8 1/2	4 1/8	15 7/8	23 3/4	12 5/8	6 3/8	3 1/2	94
ZATJ-350	35	8 1/4	3 7/8	14 7/8	23 3/4	12 5/8	6 3/8	2 3/4	99

### ZBR & ZOTR Series

Capacity: 10 tons at 10,000 psi.

*Ideal for tractor, truck, grader and farm implement tire bead breaking. Smooth air hydraulic action work on all type of rims.*

**Features:**

1. Detached both the inner and outer bead without removing the tire, and will not damage the bead or rim.
2. Best performance when used with air hydraulic pump (such as ZAP-101), or any equivalent 10,000 psi pumps. For more selection of pumps, please refer to our pump section starting from page 15.
3. Conversion kits are available for ZBR series increasing its versatility.
4. Comes with a flush face, no-spill quick-dry coupler.
5. No screws, bolts, or attachments are required.

**Conversion Kits: ZBR-20B**

1. Adapts to bead breaker for use with larger rim size.
2. Interchanges with a special longer adapter feet and shovel.
3. Jaw opens to 6-1/8".
4. Weight: 5 lbs.



Model: ZAP-101 w/ air hose

Use ZAP-101 with our bead breakers to free both hands by way of foot pump.

For more information on Zinko's line of air pumps, please refer to page 15.



Model: ZOTR-25C

**Bead Push-Off Ram: ZOTR-25C**

1. Pushes off earth mover tires mounted with rims away from axle by leaning against the chassis and pushing the lateral rim.
2. When applying this tool, the vehicle needs a special jack stand support for safety purposes.
3. Output pressure: 20 tons of force at 10,000 psi.
4. Cylinder bore diameter: 2". Stroke: 4". Weight: 12 lbs.



Model: ZOTR-25B

**OTR Bead Breaker: ZOTR-25B**

1. Special application on large OTR tires (25" to 49" rims with pry bars pockets).
2. Output pressure: 16 tons of force at 10,000 psi.
3. Cylinder bore diameter: 2". Stroke: 2". Weight: 17 lbs.

### Wheel Dolly

Capacity: 1000 or 1500 lbs.



Model: ZWD-1500

**Wheel Dolly**

Use this dolly to remove, transport and replace tire assembly without strain or struggle.

1. Full swivel caster wheels provide smooth steering for easy positioning.
2. The four ton bottle jack provides smooth and rapid lift capability.
3. The push bar is adjustable providing unobstructed access to the hub area.
4. ZWD-1500 model features an 8" travel adjustment on rear caster wheel which matches lifting arms with spindle angle.
5. Two 8' chains are provided to hold the wheel assembly in place during removal and transport.

Model Number	Capacity (Tons)	Dimensions (in)				Ship Wt. (lbs)
		Lift Travel Range	Overall Length	Overall Width	Overall Height	
ZWD-1000	1	17 3/4	42 1/2	33 1/2	43 3/8	190
ZWD-1500	1.5	7 1/4	39	42	28 3/4	158

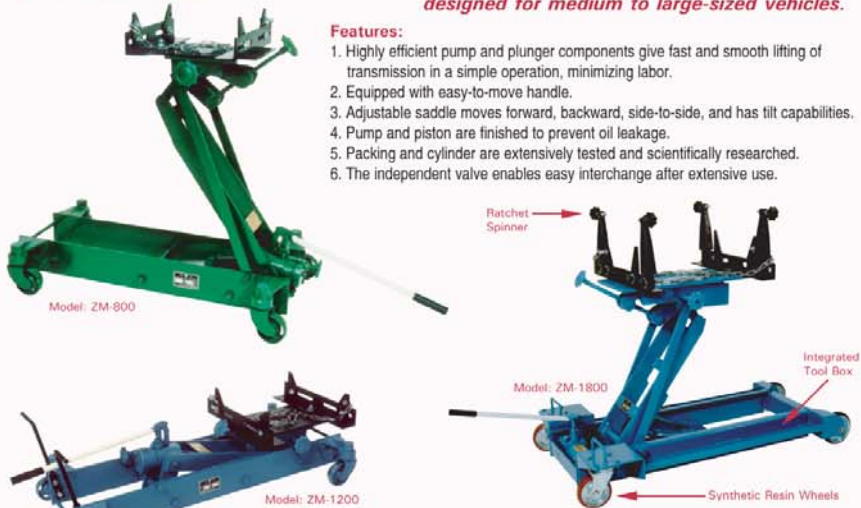


**ZM & ZML Series**

*Zinko's line of transmission jacks are specially designed for medium to large-sized vehicles.*

**Features:**

1. Highly efficient pump and plunger components give fast and smooth lifting of transmission in a simple operation, minimizing labor.
2. Equipped with easy-to-move handle.
3. Adjustable saddle moves forward, backward, side-to-side, and has tilt capabilities.
4. Pump and piston are finished to prevent oil leakage.
5. Packing and cylinder are extensively tested and scientifically researched.
6. The independent valve enables easy interchange after extensive use.



Model Number	Capacity (Tons)	Min. Ht (in)	Max. Ht. (in)	Power Lift (in)	Chassis Length (in)	Chassis Width (in)	Saddle Cradle (deg)	Sidewise Slide (in)	Ship Wt. (lbs)
ZM-800	0.8	12 5/8	35	22 1/2	35 1/2	19 5/8	30	1 1/2	154
ZM-1200	1.2	13 3/4	36 1/4	22 3/8	43 1/3	22	30	1 1/2	198
ZM-1500	1.5	14 5/8	36 1/4	21 5/8	46	29 1/8	30	1 1/2	242
ZM-1800	1.8	20 1/2	41 3/4	21 1/4	51 1/4	28 3/8	30	1 1/2	297

**Low Profile Transmission Jacks**

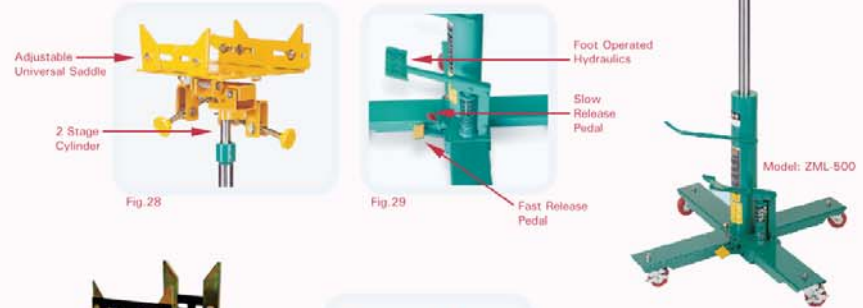
1. Flash chromed ram inhibits rust from entering the hydraulic system.
2. Adjustable universal saddle with corner brackets and safety chain included.
3. Safety by-pass and overload system prevent damage from inadvertent overload.
4. Full 360 degree rotating pump handle can operate in any position.
5. Wide chassis for efficient load distribution and stability.



Model Number	Capacity (Tons)	Min. Height (in)	Max. Height (in)	Overall Length Ext. (in)	Overall Width (in)	Ship Wt. (lbs)
ZM-500T	1/2	8 1/2	28 1/2	19 1/2	34	158
ZM-1000T	1	8	31	18 1/2	34	179
ZM-1500T	1 1/2	6 1/2	35	26	43	363

**Telescopic Transmission Jacks**

1. Two stage cylinder that provides a lower pick-up point with high lifting capability.
2. Universal saddle and corner brackets that are fully adjustable with a safety constraint belt to secure your load. (Fig.28)
3. Foot operated two-stage hydraulics allow for precise load control as well as rapid lifting abilities. (Fig.29)
4. Safety bypass system that prevents damage to the cylinder.
5. Equipped with two release pedals, one for fast lowering without a load and the other provides slow lowering with a load.
6. Ram, pump, and piston are specially finished to prevent oil leakage.
7. Four-wheel base with locking swivel urethane casters to ensure stability and effortless positioning.



**Air Hydraulic Telescopic Transmission Jacks**

1. Dual performance - can be used manually or air actuated operation.
2. Safety by-pass and overload system prevents jack from being used beyond its rated capacity.
3. Foot operated release valve frees operator's hands to guide the load.
4. Special 2 stage design enables work from lower pick up point with higher reach capacity.
5. Fully adjustable universal saddle with adjustable corner brackets and safety chain.
6. Equipped with handle, easy to move in all directions.
7. Swivel caster wheels are for easy moving and positioning.
8. Chromed telescopic rams and the strong leg design provides maximum stability.

Model Number	Capacity (Tons)	Min. Ht (in)	Max. Ht. (in)	Power Lift (in)	Chassis Length (in)	Chassis Width (in)	Saddle Cradle (deg)	Side Tilt (in)	Ship Wt. (lbs)
ZML-500	1/2	36 1/4	72 3/4	36 1/2	29 1/2	28 3/8	42/46	12°	154
ZML-800	0.8	36 1/2	71	36 1/2	31 1/2	33 1/2	15	1 1/2	165
ZML-501	1/2	32 5/8	68 7/8	36 1/4	35 1/2 x 35 1/2	...	30	15°	180
ZAML-502	1/2	33 1/4	71	37 3/4	31 x 37	...	30	15°	180



## 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)	Dimensions (in)					Ship Weight (lbs)
		Minimum Height	Maximum Height	Power Lift	Chassis Length	Chassis Width	
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)								Ship Wt. (lbs)
		Min. Height	Max. Height	Power Lift	Chassis Length	Chassis Width	Saddle Cradle	Sidewise Slide		
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-800	0.6	12 1/2	38 1/2	28 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 Number	Capacity (Tons)	Dimensions (in)				Weight (lbs)
		Width-R	Width-F	Length	Height	
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 low 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)



Model Number	Capacity (Tons)	Dimensions (in)						Ship Weight (lbs)	
		Minimum Height	Maximum Height	Pad Min. Height	Pad Max. Height	Overall Length	Overall Width		
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



Shop Equipment

**Tripod Type Stands**

Designed to support and stabilize components while vehicle is in a raised position.

1. Pin positions provide four different height adjustments.
2. Acme screw allows for 8 inches of exact height adjustment.
3. Quick adjust spin handle provides ease of turning under load.
4. 23 inch tripod base designed to aid stability.
5. All stands are sold in pairs and have a rated capacity.
7. Stands are not designed or intended to support vehicles. Use four stands when stabilizing vehicles on an automotive lift.



**Slim Type Stands**

Designed to support vehicle components. Ideal for any task which requires relieving pressure off the component.

1. Lightweight, slim design makes handling easy in tight work spaces.
2. Acme screw allows for precise height adjustment.
3. Quick adjust spin handle provides easy turning under load.
4. Foot pedal folds for convenience.
5. All stands are sold in pairs and have a rated capacity.



Model Number	Capacity (Tons)	Dimensions (in)				Ship Weight (lbs)
		Minimum Height	Maximum Height	Screw Range	Base Area	
ZHS-075	0.75	53 3/8	80	26 5/8	12 (dia)	68/PR
ZHS-075P	0.75	53 3/8	80	26 5/8	12 (dia)	76/PR
ZHP-150	1.5	48 7/8	85 3/8	36 1/2	23 (side)	80/PR

**Screw Type Stands**

1. Minor adjustments can be made without any lift required.
2. Formed steel welded base and frame for extra strength.
3. Easy operation type column adjusts to fit any height position.
4. Extension screw locking device for extra safety and support.
5. Large support saddles and handle for easy adjustments.
6. All stands are sold in pairs and have a rated capacity.



**Ratchet Type Stands**

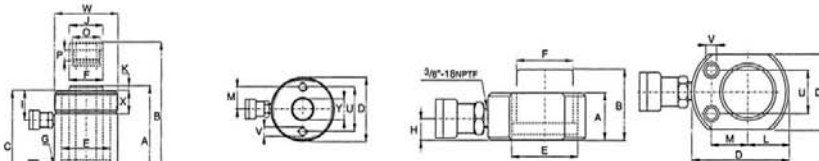
1. Welded steel base for extra strength.
2. Positive lock handle can not be released under load.
3. Saddle column provides self-locking ratchet height adjustment.
4. All stands are sold in pairs and have a rated capacity.



Model Number	Capacity (Tons)	Dimensions (in)				Ship Weight (lbs)
		Minimum Height	Maximum Height	Saddle Diameter	Base Area	
ZJS-031	3	10 5/8	16 1/2	10 x 2 7/8	7 x 7 5/8	15/PR
ZJS-061	6	12 1/4	18 1/2	12 x 2 7/8	8 x 9	25/PR
ZJS-1218	12	18	28	6 5/8 x 3 1/2	20 1/4	22/EA
ZJS-1228	12	28	47	6 5/8 x 3 1/2	27	26/EA

**Key to Cylinder Dimensions**

With Measurement Key



- A : Collapsed Height
- B : Extended Height
- C : Cylinder Body Length
- D : Outside Cylinder Diameter
- E : Cylinder Width
- F : Plunger Bore Diameter
- G : Plunger Rod Diameter
- H : Base to Advance Port
- I : Top to Retract Port
- J : Saddle Diameter
- K : Plunger Protrusion (from plunger)
- L : Plunger Center to Side of Base
- M : Mounting Holes To Plunger Center
- N : Length of Smaller Cylinder Part
- O : Plunger Internal Thread
- P : Plunger Thread Length
- Q : Plunger Outside Thread (pull cylinders only)
- U : Bolt Circle Diameter of Mounting Holes
- V : Thread of Cylinder Mounting Holes
- W : Collar Thread
- X : Collar Thread Length
- Y : Center Hole Diameter (hollow cylinders only)
- Z : Depth of Internal Base Thread

Imperial to Metric																
Inches	1/16	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	11/16	3/4	13/16	7/8	15/16	1.00
Decimal	0.0625	0.125	0.187	0.250	0.312	0.375	0.437	0.500	0.562	0.625	0.687	0.750	0.812	0.875	0.937	1.00
mm	1.59	3.18	4.76	6.35	7.94	9.53	11.11	12.7	14.29	15.88	17.48	19.05	20.64	22.23	23.81	25.40

All capacities and measurements in the catalog are expressed in uniform values.

Pressure	Other Measurements	Volume
1psi: 0.069 bar	1 in: 25.4 mm	1 in <sup>3</sup> : 16.387 cm <sup>3</sup>
1 bar: 14.50 psi	1 mm: 0.039 in	1 cm <sup>3</sup> : 0.061 in <sup>3</sup>
<b>Weight</b>		
1 pound (lb): 0.4536 kg	1 in <sup>2</sup> : 6.452 cm <sup>2</sup>	1 liter: 61.02 in <sup>3</sup>
1 kg: 2.205 lbs	1 cm <sup>3</sup> : 0.155 in <sup>3</sup>	1 liter: 0.264 gal
1 metric ton: 2,205 lbs	1 hp: 0.735 Kw	1 US gal: 3.785 cm <sup>3</sup>
1 ton (short): 2,000 lbs	1 kW: 1.359 hp	1 US gal: 3.785 l
1 ton (short): 907.18 kg	1 Nm: 0.73756 Ft.lbs	1 US gal: 231 in <sup>3</sup>
	1 Ft.lbs: 1.355818 Nm	

The conversion chart provides information for translation into equivalent systems.

Model Number	Cyl. Cap. (tons)	Stroke (in)	Cyl. Effect. Area (in <sup>2</sup> )	Oil Cap. (in <sup>3</sup> )	Dimensions (in)						Ship Wt. (lbs)	
					Collapsed Height	Extended Height	Outside Diameter	Cyl. Bore Diameter	Plunger Diameter	Base to Adv. Port		Plunger Protrusion
					A	B	D	E	F	H		K
<b>ZR Series</b>												
ZR-302A	30	2.00	13	6.49	8.50	4.45	2.56	2.55	2.27	0.02	14	
ZR-304A	30	4.00	26	8.50	13.22	4.45	2.56	2.55	2.27	0.02	18	
ZR-306A	30	6.00	41	10.79	16.96	7.02	2.95	2.55	2.27	0.02	21	
ZR-502A	50	2.25	25	6.93	9.17	5.9	3.74	3.15	1.8	0.055	22	
ZR-504A	50	4.25	47	8.93	13.18	5.9	3.74	3.15	1.8	0.055	27	
ZR-506A	50	6.25	69	10.93	17.16	5.9	3.74	3.15	1.8	0.055	32	
<b>ZRM Series</b>												
ZRM-005	5	0.25	0.99	0.25	1.28	1.53	2.31x1.63	1.13	1	0.63	0.04	3
ZRM-010	10	0.44	2.24	0.98	1.69	2.13	3.25x2.19	1.69	1.5	0.75	0.04	4
ZRM-020	20	0.84	4.43	1.95	2.03	2.47	4.00x3.00	2.38	2	0.75	0.04	7
ZRM-030	30	0.50	6.51	3.25	2.31	2.81	4.63x3.75	2.88	2.5	0.75	0.08	10
ZRM-050	50	0.63	9.63	6.07	2.63	3.25	5.50x4.50	3.5	2.75	0.75	0.08	15
ZRM-075	75	0.63	15.92	10.03	3.13	3.75	6.50x5.50	4.5	3.25	0.75	0.08	25
ZRM-100	100	0.63	19.66	12.39	3.38	4	7.00x6.00	5	3.63	0.75	0.08	32
<b>ZRB Series</b>												
ZRB-101	10	1.50	2.43	3.35	3.47	4.97	2.75	1.69	1.5	0.69	0.20	9
ZRB-201	20	1.75	4.44	7.77	3.88	5.63	3.63	2.38	2	0.69	0.12	11
ZRB-302	30	2.44	6.50	15.85	4.63	7.06	4	2.88	2.62	0.75	0.12	15
ZRB-502	50	2.38	9.63	22.91	4.81	7.19	4.88	3.5	2.75	0.94	0.08	24
ZRB-1002	100	2.25	19.67	44.25	5.56	7.81	6.5	5	3.63	1.25	0.08	50







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5012	ZM-1200	1.2 ton Transmission Jack	37	11-050	ZDUW-5	5 ton Speed Roller	12	21H-603	ZRH-603	60 ton 3" Hollow Cylinder	4, 43	61-20C3	ZABJ-20C3	20 ton Air/Manual Bottle Jack	11
5015	ZM-1500	1.5 ton Transmission Jack	37	11-050B	ZDUB-5	5 ton Speed Roller - Bogie Type	12	21H-606	ZRH-606	60 ton 6" Hollow Cylinder	4, 43	6122DL	ZATJ-22DL	22 ton Air 2 Stage Truck Jack	35
5018	ZM-1800	1.8 ton Transmission Jack	37	11-050P	ZDUW-5P	5 ton Speed Roller - Lightweight	12	21M-005	ZRM-005	5 ton Mini Cylinder	6, 42	61-22M	ZABJ-22M	22 ton Air Bottle Jack	11
5105	ZM-500T	1/2 ton Transmission Jack	37	20-106P	ZPR-106	10 ton 6" Pull Ram	14	21M-010	ZRM-010	10 ton Mini Cylinder	6, 42	61-22MB	ZABJ-22MB	22 ton Low Air Bottle Jack	11
5106	ZM-1000T	1 ton Transmission Jack	37	20-56P	ZPR-056	5 ton 6" Pull Ram	14	21M-020	ZRM-020	20 ton Mini Cylinder	6, 42	61-22PA	ZABJ-22PA	22 ton Air Bottle Jack	11
5107	ZM-1500T	1 1/2 ton Transmission Jack	37	21-050	ZR-50	5 ton 0.63" Cylinder	4, 43	21M-030	ZRM-030	30 ton Mini Cylinder	6, 42	6122S	ZATJ-22S-4	22 ton Air/Truck Jack Short	35
5205	ZML-500	1/2 ton Telescopic Transmission Jack	38	21-051	ZR-51	5 ton 1" Cylinder	4, 43	21M-050	ZRM-050	50 ton Mini Cylinder	6, 42	61-35M	ZABJ-35M	35 ton Air Bottle Jack	11
5206	ZML-800	0.8 ton Telescopic Transmission Jack	38	21-053	ZR-53	5 ton 3" Cylinder	4, 43	21M-075	ZRM-075	75 ton Mini Cylinder	6, 42	70-05T	ZML-5T	5 ton Compact Mini Jack	10
5207	ZML-501	1/2 ton Telescopic Transmission Jack	38	21-055	ZR-55	5 ton 5" Cylinder	4, 43	21M-100	ZRM-100	100 ton Mini Cylinder	6, 42	70-10	ZML-10	10 ton Mini Jack	10
5208	ZML-502	1/2 ton Air Telescopic Transi Jack	38	21-057	ZR-57	5 ton 7" Cylinder	4, 43	22-040	ZAP-40	Air Pumps (37 cu in)	16	70-20	ZML-20	20 ton Mini Jack	10
5209	ZMK-800	0.8 ton Mission Carry Jack	39	21-059	ZR-59	5 ton 9" Cylinder	4, 43	22-062	ZAP-62	Air Pumps (61 cu in)	16	70-50	ZML-50	50 ton Mini Jack	10
5210	ZNSD-300	0.3 ton Differential Gear Jack	39	21-10010	ZR-10010	100 ton 10" Cylinder	4, 43	22-101	ZAP-101	Air Pumps (88 cu in)	16	80-02	ZHC-2V	2 ton Toe Jack	12
5211	ZNSD-600	0.6 ton Differential Gear Jack	39	21-1006	ZR-1006	100 ton 6" Cylinder	4, 43	22-102	ZAP-102	Air Pumps (183 cu in)	16	80-05	ZHC-5V	5 ton Toe Jack	12
5212	ZNSL-500	1/2 ton Spacing Jack	39	21-101	ZR-101	10 ton 1" Cylinder	4, 43	22-103	ZAP-103	Air Pumps (305 cu in)	16	80-12	ZHC-12V	12 ton Toe Jack	12
5213	ZES-050	1/2 ton Engine Stand	40	21-1010	ZR-1010	10 ton 10" Cylinder	4, 43	22-104	ZAP-104	Air Pumps (454 cu in)	16	80-15	ZHC-15V	15 ton Toe Jack	12
5214	ZES-100	1 ton Engine Stand	40	21-1012	ZR-1012	10 ton 12" Cylinder	4, 43	23-018	ZHP-18	Hand Pumps (18 cu in)	16	80-25	ZHC-25V	25 ton Toe Jack	12
5218	ZTCL-30	3 ton Mid-Rise Scissor Lifts	40	21-1014	ZR-1014	10 ton 14" Cylinder	4, 43	23-020	ZHP-20	Hand Pumps (18 cu in)	16	81-02	ZN-2	2 ton Bottle Jack	9
5301	ZHS-075	3/4 ton Under Hoist Stands	41	21-102	ZR-102	10 ton 2" Cylinder	4, 43	23-026	ZHP-26	Hand Pumps (26 cu in)	16	81-03	ZN-3	3 ton Bottle Jack	9
5302	ZHS-075P	3/4 ton Under Hoist Stand (Pedal)	41	21-104	ZR-104	10 ton 4" Cylinder	4, 43	23-030	ZHP-30	Hand Pumps (30 cu in)	16	81-05	ZN-5	5 ton Bottle Jack	9
5303	ZHS-150	1 1/2 ton Tripod Type Stands	41	21-106	ZR-106	10 ton 6" Cylinder	4, 43	23-120	ZHP-120	Hand Pumps (120 cu in)	16	81-08	ZN-8	8 ton Bottle Jack	9
5304	ZJS-031	3 ton Ratchet Type Jack Stands	41	21-108	ZR-108	10 ton 8" Cylinder	4, 43	23-150	ZHP-150	Hand Pumps (150 cu in)	16	81-100	ZN-100	100 ton Bottle Jack	9
5305	ZJS-081	8 ton Ratchet Type Jack Stands	41	21-151	ZR-151	15 ton 1" Cylinder	4, 43	23-150A	ZHP-150A	Hand Pumps-Aluminum (150 cu in)	16	81-10F	ZHFD-10F	2 Stages Bottle Jack	10
5306	ZJS-1218	12 ton 18" Screw Type Stands	41	21-1510	ZR-1510	15 ton 10" Cylinder	4, 43	23-152A	ZHP-152A	Hand Pumps-Aluminum (150 cu in)	16	81-12	ZN-12	12 ton Bottle Jack	9
5307	ZJS-1228	12 ton 28" Screw Type Stands	41	21-1512	ZR-1512	15 ton 12" Cylinder	4, 43	23-180	ZHP-180	Hand Pumps (180 cu in)	16	81-17	ZN-17	17 ton Bottle Jack	9
6100	ZWD-1000	1 ton Wheel Dolly	36	21-152	ZR-152	15 ton 2" Cylinder	4, 43	23-19	ZHP-19	Hand Pumps (19 cu in)	16	81-22	ZN-22S	22 ton Bottle Jack	9
6122	ZATJ-220	22 ton Air Truck Jack	35	21-1524	ZR-1524	15 ton 14" Cylinder	4, 43	23-25A	ZHP-25A	Hand Pumps-Aluminum (25 cu in)	16	81-35	ZN-35	35 ton Bottle Jack	9
6125	ZATJ-250	25 ton Air Truck Jack	35	21-154	ZR-154	15 ton 4" Cylinder	4, 43	23-29	ZHP-29	Hand Pumps (29 cu in)	16	81-60	ZN-60	60 ton Bottle Jack	9
6135	ZATJ-350	35 ton Air Truck Jack	35	21-156	ZR-156	15 ton 6" Cylinder	4, 43	23-41	ZHP-41	Hand Pumps (42 cu in)	16	82-010	RHC-10	10 ton Toe Ram	25
6150	ZWD-1500	1 1/2 ton Wheel Dolly	36	21-158	ZR-158	15 ton 8" Cylinder	4, 43	23-42	ZHP-42	Hand Pumps (42 cu in)	16	82-015	RHC-15	15 ton Toe Ram	25
20023	ZAR-023	2 ton 3" Cylinder	5, 44	21-251	ZR-251	25 ton 1" Cylinder	4, 43	23-42A	ZHP-42A	Hand Pumps-Aluminum (42 cu in)	16	82-025	RHC-25	25 ton Toe Ram	25
20044	ZAR-044SP	4 ton 4" Cylinder	5, 44	21-2510	ZR-2510	25 ton 10" Cylinder	4, 43	23-462	ZHP-462	Hand Pumps (462 cu in)	16	82-050	RHC-05	5 ton Toe Ram	25
20106	ZAR-106	10 ton 6" Cylinder	5, 44	21-2512	ZR-2512	25 ton 12" Cylinder	4, 43	23-464	ZHP-464	Hand Pumps (462 cu in)	16	82-12	ZNB-12	12 ton, Low Bottle Jack	9
20106SP	ZAR-106SP	10 ton 6" Cylinder	5, 44	21-2514	ZR-2514	25 ton 14" Cylinder	4, 43	23-55A	ZHP-55A	Hand Pumps-Aluminum (55 cu in)	16	82-17	ZNB-17	17 ton, Low Bottle Jack	9
20106T	ZAR-106T	10 ton 6" Cylinder	5, 44	21-252	ZR-252	25 ton 2" Cylinder	4, 43	23-80A	ZHP-80A	Hand Pumps-Aluminum (80 cu in)	16	82-22	ZNB-22	22 ton, Low Bottle Jack	9
201010	ZAR-1010	10 ton 10" Cylinder	5, 44	21-254	ZR-254	25 ton 4" Cylinder	4, 43	23-90	ZHP-90	Hand Pumps (90 cu in)	16	82-35	ZNB-35	35 ton, Low Bottle Jack	9
201010SP	ZAR-1010SP	10 ton 10" Cylinder	5, 44	21-256	ZR-256	25 ton 6" Cylinder									