
























# **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>	3
	All models are designed for use in any position and feature base mounting holes for easy attachment to almost any fixture.	
	<b>Mini Cylinders</b>	6
	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.	
	<b>Aluminum Series</b>	7
	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.	
	<b>Double-Acting</b>	8
	The double acting design produces greater speed and positive control for applications requiring an extra measure of strength, quality reliability, and safety.	
	<b>Jacks</b>	
	<b>Bottle Jacks</b>	9
	All models are designed for use in any position. The needle valve allows you to control the lowering of the ram.	
	<b>Air Hydraulic Bottle Jacks</b>	11
	Welded steel construction reduces metal fatigue allowing for a longer life. Forged steel base increases resistance to high pressure and durability.	
	<b>Toe Jacks</b>	12
	Designed for fine adjustments. Ideal for delicate work such as installation of precision machines. 360° turn lever socket for operation at any direction.	
	<b>Rollers</b>	12
	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.	
	<b>Journal Jacks</b>	13
	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.	
	<b>Ratchet Jacks</b>	14
	Constructed of heavy-duty, rugged material for durability. Large base keeps the unit stable and precision spring will not creep during load applications.	
	<b>Pulling Jacks</b>	14
	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.	

	<b>Pumps</b>	<u>page #</u>
	<b>Air Pumps</b>	15
	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.	
	<b>Electric Pumps</b>	17
	No shop air required for operation. These pumps go everywhere with electricity and provide the highest force for cylinders.	
	<b>Hand Pumps</b>	21
	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.	
	<b>Power Sets &amp; Accessories</b>	
	<b>Combo Sets</b>	23
	Create your own combos based on applications. Mix and match jacks, cylinders with different types of pumps for best performance.	
	<b>Accessories</b>	25
	Choose from any of Zinko's accessories to enhance the versatility of your standard model cylinders, jacks and pumps.	
	<b>Portable Power Kits</b>	27
	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.	
	<b>Pushers &amp; Pullers</b>	29
	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.	
	<b>Hydraulic Wedge Jacks &amp; Spreaders</b>	31
	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.	
	<b>Shop Equipment</b>	
	<b>Shop Presses</b>	32
	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.	
	<b>Service Jacks</b>	33
	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.	
	<b>Bead Breaker &amp; Wheel Dolly</b>	36
	Smooth air hydraulic action that won't damage the bead or rim. Detach both the inner and outer bead without removing the tire.	
	<b>Transmission Jacks</b>	37
	Highly efficient pump and plunger components gives fast and smooth lifting of transmission in a simple operation minimizing labor.	
	<b>Shop Equipment</b>	39
	Zinko offers a wide variety of shop equipment for almost any automotive application.	
	<b>Key &amp; Conversion Chart</b> . . . . .	42
	<b>Cylinder Specifications</b> . . . . .	42
	<b>Index</b> . . . . .	45