

Heavy-Duty Hydraulic Bottle Jacks

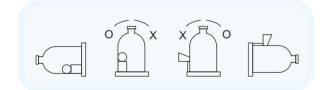
Model: ZN & ZNB Series Capacity: 2 to 100 tons





VERTICAL

ANGLE HORIZONTAL



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



Zinko also offers a fine line of mini bottle jacks that are compact and powerful. Perfect for centering heavy equipment or making fine adjustments.

Usage

A powerful heavy-duty jack that is ideal for use in the automotive, machinery, and construction industries.

ZN models are great for general hydraulic jack use and are suitable to many different lifting and pushing applications.

ZNB models are designed with a low profile allowing them to function safely and efficiently in work situations with a lower pickup point or in close guarters applications.

Special 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.
- 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.



ZN-100

This heavy-duty, high tonage model is ideal for bridge and foundation adjustment, or any other application where big power is needed.





Model: ZT & ZNP Series Capacity: 2 to 100 tons



Model: ZT-4

Model: ZT-6

Model: ZNP-8

Model Number	Capacity (Tons)	Dimensions (in)					Ship Weight
		Min. Height	Max. Height	Ram Lift	Screw Extension	Base Area	(lbs)
Standard & I	ow - Forged S	Steel Base Bottle	Jacks				-
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
Steel Base B	ottle Jacks						
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
Cast Iron Ba	se Bottle Jack	s					
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

