JHV 1" Safety Zone Safety Mechanism Adjusting Screw Patented Internal Safety Stop JTA





Pipe Jacks

Convenient adjusting screw and a hardened steel locking ring are two features that make these 2,000 lb (909 kg) capacity **JHV** high jacks last for many years of use. Patented internal safety stop creates a 1" safety zone and prevents injuries to hands and fingers. Roller head jack (**JH2R**) has extra wide bearing for greater strength (2,000 lb capacity) and tool life. Adjusting screw gives proper working height. Outer surfaces are powder painted or zinc phosphate plated to resist corrosion. The 1,000 lb 454 kg) capacity ball transfer attachment (**JTA**) with replaceable ball casters bolts to either side of V-head. Ball transfer head attaches to Ridgid® brand and Sumner® models while all Reed heads (JTA, JH2R) and bases interchange with Sumner® and Greenlee®. All heads fit both high jacks and low jacks.

Catalog	Item Code	Danamintian	Height Adj.		Pipe Capacity		Weight	
No.		Description	in	mm	in	mm	lbs	kg
JHV*	06350	V-Head High Jack	24-47	610-1190	24	610	22.8	10.4
JTA	06351	Ball Transfer Head Attachment (pair)	-	-	3/8 - 12	10-300	4.6	2.1
JH2R*	06352	Roller Head High Jack	24-47	610-1190	24	610	25.0	11.4

^{*6} or more pieces in any combination must ship by truck freight.

Chain Vises

Chain Vises permit the holding of irregular shapes and provide an excellent cost-forcapacity value. Reed chain vises are the fastest to use: two turns to open or close. These vises are the strongest available and hardened tool steel jaws are triple-faced for rotations instead of replacements, providing two free sets of jaws.

Catalog	Item Code	Pipe Ca	pacity	Weight		
No.		Inches- Nom.	Actual Ø mm	lbs	kg	
CV2	02510	1/8 - 2 1/2	10 - 75	9.3	4.5	
CV4	02520	1/8 - 4	10 - 114	14.6	6.8	
CV5	02530	1/8 - 5	10 - 141	15.5	6.8	
CV6	02540	1/4 - 6	14 - 168	28.4	13.0	
CV8	02550	1/2 - 8	21 - 219	46.3	22.0	
CV12*	02560	3/4 - 12	25 - 335	111.0	55.0	

*EXCLUSIVE

Field Pipe Vise

Field Pipe Vise holds pipe up to 20" (500 mm) diameter. More pipe capacity than other Reed vises and 2,000 lb (909 kg) vise capacity yet weighs only 22 lbs (10 kg) without legs and backbone. Super choice for pre-trench work and above ground cuts. Excellent flexibility achieved in height and length of vise appropriate to application as customer may cut own pipe for legs and backbone.

	ltem Code	Pipe C	apacity	Weight		
Catalog No.		Inches- Nom.	Actual Ø mm	lbs	kg	
FPV20*	06027	2 - 20	50 - 500	20.6	9.4	

ACCESSORY

Catalog	Item Code		Weight	
No.		Description		kg
FPVBBLS	96014	Legs and Backbone	50.0	22.7

^{*}To create legs and backbone, use 1 1/2" diameter Sch. 40 steel pipe.

