

MORE ABOUT TRIPODS...

R450+: patented, double-sided, steel bowtie jaws (450J) for up to 6" metal pipe; chain vises are best for holding both standard and irregular shapes

R470+: patented, double-sided, steel bowtie jaws for up to 6" metal pipe; 60% larger top tray than R450+ and 45 degree crank handle

R450P & R470P: for plastic pipe up to 6"; one patented, neoprene jaw (450PJ) set for plastic/soft metal; one side of double-sided bowtie jaw for metal pipe

R450C: patented stainless steel jaws, with rubber on one side; anodized (not painted) aluminum base for corrosion protection; clear slip tube over chain; food grade lubricant; good for clean room use

R450PAL: easy carry at 27.4 lbs (12.5 kg) with aluminum legs for weight-critical field uses; up to 6" plastic pipe capacity; double-sided neoprene/steel jaws (450PJ)

R450EXPORT: unassembled R450+ designed for low cost international shipment

R40+: two-sided lower jaws for up to 2 1/2" metal pipe; best Tripod for high torque applications like hand or power drive threading

R40EXPORT: unassembled R40+ designed for low cost international shipment

NEW

Neoprene Jaw Regular Jaw Protect Plastic Pipe with Neoprene Jaw Side

450PJ Bowtie Jaws

XTRA VALUE

Now with Chain for 6" Plastic Pipe

450J Bowtie Jaws

R450PAL

Drop some weight with R450PAL which is about 30% lighter than competitive models.

EXCLUSIVE TOOL

R40+ Ideal for high torque work

PIPE JACKS

FEATURES

- 1" safety zone created by patented internal safety stop to protect against operator injuries.
- Three head options available.
- JFV folds for portability and storage.

Convenient adjusting screw and a hardened steel locking ring are two features that make these pipe jacks last for many years of use. Patented internal safety stop on the pipe jacks creates a 1" safety zone and prevents injuries to hands and fingers.

JFV Folding Pipe Jack offers same great features plus legs fold for compact storage and easier portability. Roller head jack **JH2R** has extra wide bearing for great strength and tool life. Roller head jacks are preferred when circumstances call for the pipe to be turned for fabrication such as welding or roll grooving. Lower cost, v-head **JHV** is suitable for most ordinary pipe support needs. Adjusting screw gives proper working height. Outer surfaces are powder painted or zinc phosphate plated to resist corrosion. Ball transfer head **JTA** attaches to RIDGID® and Sumner® models while all Reed heads and bases interchange with Sumner® and Greenlee®.

Catalog No.	Item Code	Description	Height Adj.		Weight Capacity		Pipe Capacity		Weight*	
			in	mm	lbs	kg	in	mm	lbs	kg
JHV	06350	V-Head High Jack	28 - 49	711-1245	2000	909	1/8 - 36	3 - 914	22.8	10.4
JH2R	06352	Roller Head High Jack	28 - 49	711-1245	2000	909	1 1/4 - 24	32 - 610	25.0	11.4
JFV	06370	Folding V-Head Pipe Jack	28 - 49	711-1245	2500	1135	1/8 - 24	3 - 610	25.0	11.4

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

ALTERNATE HEADS

The 1,000 lb (454 kg) capacity ball transfer attachment (**JTA**) with replaceable ball casters bolts to either side of v-head models. Note that use of the JTA head decreases the overall weight capacity of the jack. **V-HEAD** and **ROLLER HEAD** options are interchangeable on any of the three pipe jacks Reed offers.

Catalog No.	Item Code	Description	Weight Capacity		Pipe Capacity		Weight	
			lbs	kg	in	mm	lbs	kg
JTA	06351	Ball Transfer Head (pair)	1000	455	3/8 - 12	10 - 300	4.6	2.1
V-HEAD	96371	V-Head	2000 or 2500		1/8 - 36	3 - 914	6.4	2.9
ROLLER HEAD	96372	Roller Head	2000 or 2500		1/4 - 24	32 - 610	9.9	4.5

JHV

JH2R

1" Safety Zone

Adjusting Screw

Lock Washer for Fast Height Adjustment

JFV

Carrying Handle

Patented Internal Safety Stop

JFV folded for transport

Rounded Feet for Handling Safety

JTA

