









Tripod Pipe Vises

FEATURES

- Patented, reversible double-sided bowtie jaws.
- Very sturdy due in part to the overlapping hinges on the lower tray and the adjustable tray clamp.
- Handle grip is positioned for best portage of the folded tripod.
- Sides on folding tray keep tools and parts safe from falling or rolling off.

Catalog	Item	Vise	Pipe C	apacity	Folde	d Length	Weight	
No.	Code	Style	in-nom.	actual O.D. mm	in	mm	lbs	kg
△ R450+	02306	Chain	1/8 - 6	10 - 178	44	1118	36.3	16.5
△ R40+	02311	Yoke	1/8 - 2 1/2	10 - 75	51	1295	39.1	17.8
△ R450EXPORT	02312	Chain	1/8 - 6	10 - 178	44	1118	36.3	16.5
△ R40EXPORT	02313	Yoke	1/8 - 2 1/2	10 - 75	51	1295	39.1	17.8
△ R450PAL*	04456	Chain with Neoprene Coated Jaws	Plastic: 1/8 - 6 Conduit: 1/8 - 2	Plastic: 10 - 178 Conduit: 10 - 51	44	1118	27.4	12.5
△ R450P	04457	Chain with Neoprene Coated Jaws	1/8 - 6	10 - 178	44	1118	36.3	16.5
△ R450C*	04458	Chain	1/8 - 6	10 - 178	44	1118	37.4	17.0
△ R470P	04459	Chain with Neoprene Coated Jaws	1/8 - 6	10 - 178	44	1118	42.0	19.1
△ R470+	09402	Chain	1/8 - 6	10 - 178	44	1118	42.0	19.1
△ R470EXPORT	02314	Chain	1/8 - 6	10 - 178	44	1118	42.0	19.1

Coated Jaws
Chain with Neoprene
Coated Jaws

Chain with Neoprene
Coated Jaws

Chain with Neoprene
Coated Jaws

A R470P

A R470P

A R470P

Chain with Neoprene
Coated Jaws
Chain l/8 - 6

IO - I78

A 44

III8

A 2.0

A R470P

A R470EXPORT

Chain l/8 - 6

IO - I78

A 44

III8

A 2.0

Chain l/8 - 6

IO - I78

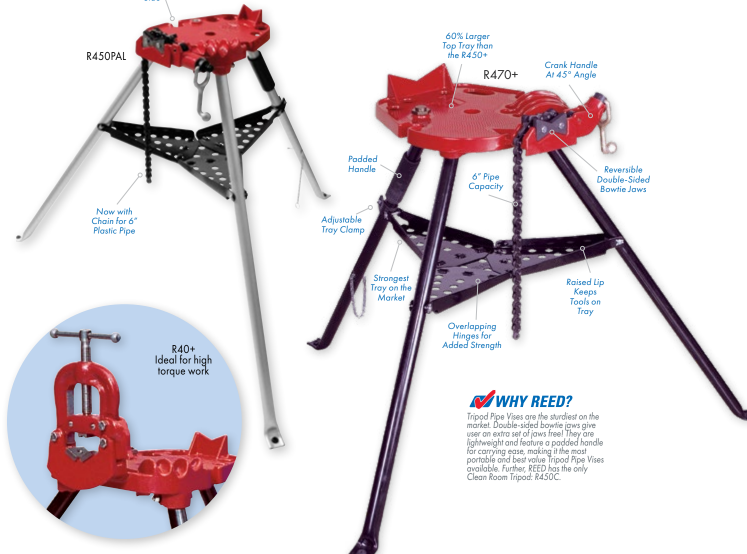
A 44

III8

A 2.0

Chain l/8 - 6

Ch



More About Tripod Pipe Vises

FEATURES

- 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"; jaws made for plastic / soft metal and regular metal use with patented, double-sided neoprene / steel jaws (450PJ)
- 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; patented, double-sided neoprene/steel jaws (450PJ)
- R450EXPORT: unassembled R450+ designed for low cost international shipment

R450+

 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

> Smaller Top Tray Reduces Tool Weight –14% Lighter than R470+

 R40EXPORT: unassembled R40+ designed for low cost international shipment







Pipe Jacks

FEATURES

- 1" safety zone created by patented internal safety stop to protect against operator injuries.
- Folding jack, JFV, offers portability and impressive capacity.
- Three head options available to expand utility.

Catalog	Item		Heig	ıht Adj.	j. Weight Capacity		Pipe Capacity		Weight	
Catalog No.	Code		in	mm	lbs	kgs	in	mm	lbs	kg
△ JFV	06370	Folding V-head Pipe Jack	28 - 49	711 - 1245	2500	1135	1/8 - 24	3 - 610	25.0	11.4

ALTERNATE HEAD

Catalog Item		B 1.0	Weight (Weight Capacity Pipe Capacity		Weight		
No.	Code	Description	lbs	kgs	in	mm	lbs	kg
JTA	06351	Ball Transfer Head Attachment (pair)	1000	455	³ /8 - 12	10-300	4.6	2.1







JFV folded for transport

JFV in use

Chain Vises

FEATURES

- Chain vises grip pipe and irregular shapes well due to the flexibility of the chain sections.
- Three-sided jaws are standard on REED chain vises, allowing jaw face rotation (2x) before replacement.
- Cast hole in vise permits secure mounting to truck or bench.

Catalog	Item	Pipe (Weight		
No.	Code	in-nom.	actual O.D. mm	lbs	kg
CV2	02510	1/8 - 2 1/2	10 - 75	9.3	4.2
CV4	02520	1/8 - 4	10 - 114	14.6	6.6
CV5	02530	1/8 - 5	10 - 141	15.5	7.0
CV6	02540	1/4 - 6	14 - 168	28.4	12.9
CV8	02550	1/2 - 8	21 - 219	46.3	21.0
CV12*	02560 **	1 - 12	25 - 335	111.0	50.5

^{*}EXCLUSIVE SIZE





Handle

Rounded Feet for Handling Safety



because they come standard with three-sided jaws. Only REED has a 12" capacity chain vise.



Field Pipe Vise

FEATURES

- · Designed for heavy-duty, pre-trench or field work.
- Vise works by tightening the chain of the smooth jaws, clamping the pipe to the stand.
- Perfect for supporting work during cutting operations using REED Hinged Cutters, Rotary Pipe Cutters, and the Universal Pipe Cutter.

Catalog	Item	Pipe C	apacity	We	ight
No.	Code	in-nom.	actual O.D. mm	lbs	kg
FPV20*	06027	2 - 20	50 - 500	20.6	9.4

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

LEGS AND BACKBONE

Catalog	Item	Description	We	ight
No.	Code	Description	lbs	kg
FPVBBLS	96014	Legs (40" each) and Backbone (6 ft. long)	50.0	22.7



Yoke Pipe Vises

FEATURES

- Best choice for all pipe work because there are four points of contact for the jaws to grip the pipe.
- REED yoke vises are solidly built, and provide the powerful grip required for demanding pipe fitting and threading operations.
- Hardened, high carbon steel jaws for toughness and long life.

Catalog	Item	Pipe Ca	apacity	Weight		
No.	Code	in-nom. actual O.D. mm		lbs	kg	
RO	02420	1/8 - 2	10 - 60	6.7	3.0	
R1	02430	1/8 - 2 1/2	10 - 75	9.8	4.5	
R2	02440	1/8 - 3 1/2	10 - 102	16.3	7.4	
R3	02450	1/8 - 4 1/2	10 - 127	25.0	11.4	
64	02460	1/4 - 6	14 - 168	49.0	22.3	
65 *	02470 **	1 - 8	32 - 219	80.0	36.4	
66*	02480 **	1 ¹ / ₂ - 12	48 - 335	168.0	76.4	

*EXCLUSIVE SIZES





Utility Workshop Vises

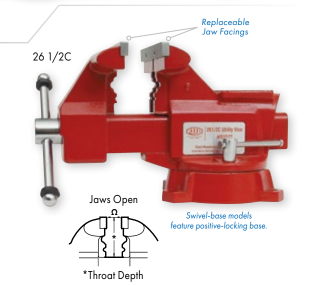
FEATURES

- Standard utility vise features a swivel base for flexibility.
- Rubber washers on the handle reduce finger pinching injuries.
- Strong vise body construction of 30,000 PSI gray cast iron.
- Workbench sized vise for normal, utility use.
- · Cast vise with pipe jaws, anvil and horn.

Catalog	Item	Throat Depth*		Jaw \	Width	Jaws Open $^\Omega$		Weight	
No.	Code	in	mm	in	mm	in	mm	lbs	kg
24 1/2C	01522	2 1/2	64	4 1/2	115	4	102	17.4	7.9
25 1/2C	01532	3	76	5 ¹ /2	140	5	127	27.0	12.3
26 1/2C	01542	3 3/8	86	6 ¹ /2	165	6	152	41.0	18.6
26B	01545	4 3/16	120	6	150	6	152	60.0	27.3

*See Illustration / Ω See Illustration





Replaceable Jaw Facings Jaws Open 704 *Throat Depth

Mid-Line Vises

FEATURES

- Well-made, durable vise for mid-duty jobs.
- The vise screw and nut are enclosed to keep out dirt, and they are permanently lubricated.
- Rubber washers on the handle reduce finger pinching injuries.
- Always use vise of proper size and capacity to hold work object.



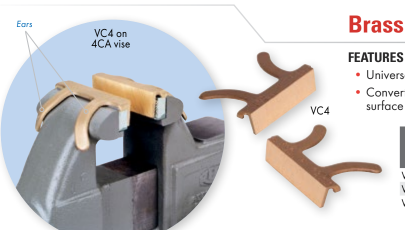
Swivel-base models feature positive-locking base.

Catalog	Item	Throat Depth*		Jaw	Width	Jaws	OpenΩ	Pipe Weight		
No.	Code	in	mm	in	mm	in	mm	Capacity in-nom.	lbs	kg
704	01385	3.45	88	4	102	4.5	114	1/2 - 2	36.0	16.4
705	01387	3.75	95	5	127	5.5	140	1/4 - 2 1/2	47.0	21.4
706	01389	4.10	104	6	152	5.7	146	1/4 - 3 1/2	61.0	27.7
708	01390	4.75	120.7	8	203	8.25	209.6	1/4 - 3 1/2	81.8	37.2

* See Illustration / Ω See Illustration



Vises have enclosed screw assembly



Brass Vise Jaw Caps

- Universal jaw facings fit simply bending back the "ears."
- Convert any REED vise jaw facing to a smooth surface with proper sized brass caps.

Catalog	Item	Jaw Width	Weight		
No.	Code	Jaw Wiutii	lbs	kg	
VC4	01570	4" / 102mm	1.0	0.5	
VC5	01580	5" / 127mm	1.8	0.8	
VC6	01590	6" / 152mm	2.7	1.2	

