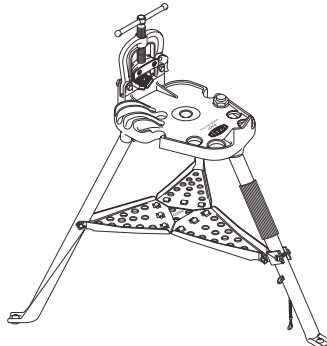


Tripod yoke pipe vise

Tripod yoke pipe vise is a heavy-duty, manually operated clamping tool which features integral legs for self-stand, and a tool tray to keep parts secure and within reach. It is used to securely grip metal or plastic pipes during plumbing and fabrication tasks such as cutting, threading, or assembly. Its superior jaw design prevents pipe slippage and excessive movement, while the robust construction ensures overall stability, operational safety, and precision.



- Certificate: ISO
- Standard: Refer to QB/T 1558.1
- Feature: Heavy-duty, manual operated
- Installation: Portable / self-supporting
- Surface: Red painted; customizable



Main parts and material

Base	Ductile iron or aluminum alloy, integrally reinforced casting	T-handle	Steel casting, plastic balls on both ends, anti-slip and labor-saving design
Lower and upper jaws	Hardened, high carbon steel	Leg & tray assembly	Carbon steel, Removable tripod stand

Available size

Recommended pipe size		Construction	Jaw opening (mm)	Vise dimension (W x H, mm)	Tripod (W x H, mm)	Weight (kg)	Ref. No.
NPS	DN						
1/2" ~ 2-1/2"	15 ~ 65	With tripod	10 ~ 90	178 x 220	1200 x 950	19	P3601 (ISO)
1/2" ~ 3-1/2"	15 ~ 90	With tripod	15 ~ 115	210 x 270	1200 x 1005	23	P3602 (ISO)
1/2" ~ 2-1/2"	15 ~ 65	With tripod + tray	10 ~ 90	178 x 220	1200 x 950	21	P3603 (ISO)