Hold Down, Half & Side Clamps

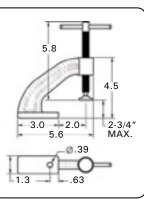
Hold down action clamps with unique features and accessories.

Hold Down Clamps

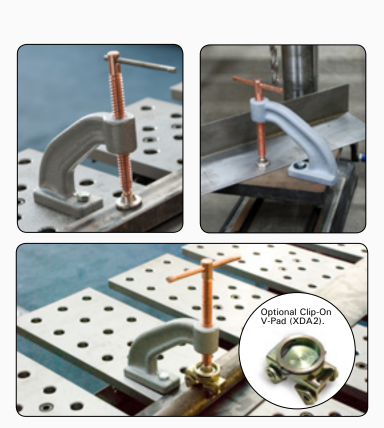
Bolt the clamp down to your worktable using the $3/8^{\prime\prime}$ hole in the base.

- The 1/2" copper plated Acme spindle resists weld spatter, and the swivel tip makes quick contact with your workpiece.
- Hold pipes by adding our Clip-On V-Pad, Part #XDA2. (See accessories page 33).



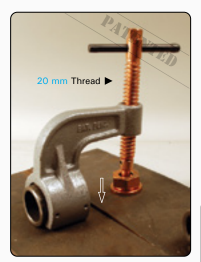


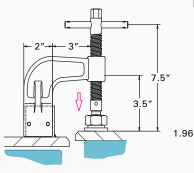
Part No.	Capacity	Weight
VHD30	2-3/4″ 70 mm	2.0 LBS 0.9 kg



Copper Plated Acme Screw / Ductile Iron Body

Half Clamps Patent No. US 6,983,525 B2

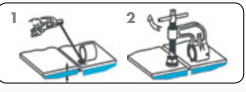




The Efficient, Safe Way to Align Materials.

- The DOG & WEDGE and CUT-OFF C-CLAMP methods of material alignment are messy, time consuming, and unsafe!
- Align materials in the fabrication of water tanks, bulkheads, deck sections, flat plates, etc.
 - For big jobs, tack weld additional 1-1/2" cut pipes along the joint.

How to Use



Tack weld the front side of $1\text{-}1/2^{\prime\prime}$ pipe coupon to the lower of the two surfaces. Slide Half Clamp onto the cut pipe, turn the handle until the misaligned materials align.

Copper Plated	Acme	Screw /	Ductile
Iron Body			

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Part No.	Weight
VHC15	3.7 LBS 1.7 kg

Side Clamps

Build push-action clamp to custom heights. Insert pipe (1-1/2'' dia.) of desired length. Base can be bolt-mounted to the table.

