



# MTD MULTICLAMP

Operator's Manual



[www.isco-pipe.com](http://www.isco-pipe.com) | 800-345-4726



# NOTICE

Any operation involving work on pipe containing liquids or gases under pressure is potentially hazardous. To ensure a safe working environment, always follow proper procedures including those available from the equipment manufacturer and your company.

No person is authorized to make plastic pipe joints for natural gas service unless that person has been qualified through training, assembling, fusing and testing specimens in accordance with 49 CFR 192.285.

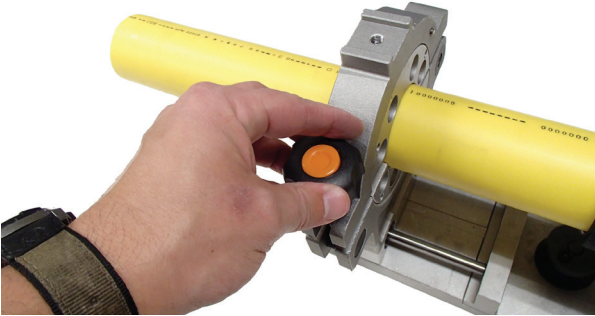
It is the responsibility of the operator to establish a method to determine that each person making joints in pipelines in their system is qualified to make those joints.

This manual does not serve to replace but should be used as a supplement to hands-on training. This manual is not intended to be used for system design purposes and does not take the place of the advice of a professional engineer.

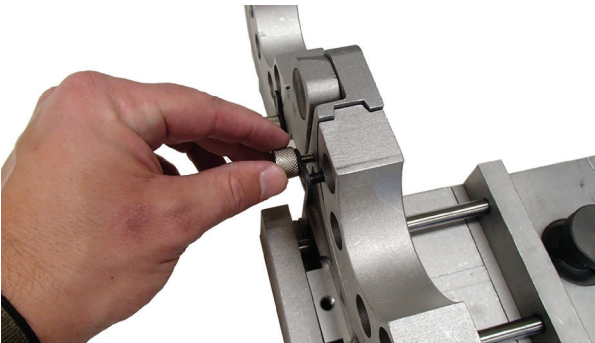
Should any issue or difficulty arise while operating this equipment, contact ISCO Industries, Inc.



# OPERATING INSTRUCTIONS



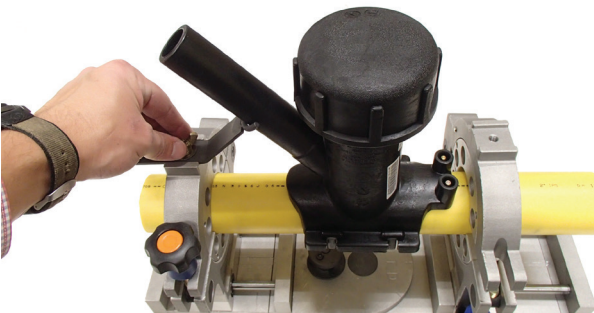
1. Loosen both knobs to open MTD MultiClamp.



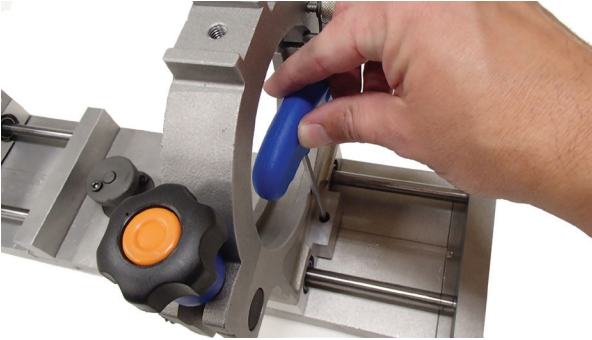
2. If needed, place appropriate size liner (3", 2", 1¼") into MTD MultiClamp. Tighten holding pin into hole in liner securing liner to MTD MultiClamp.



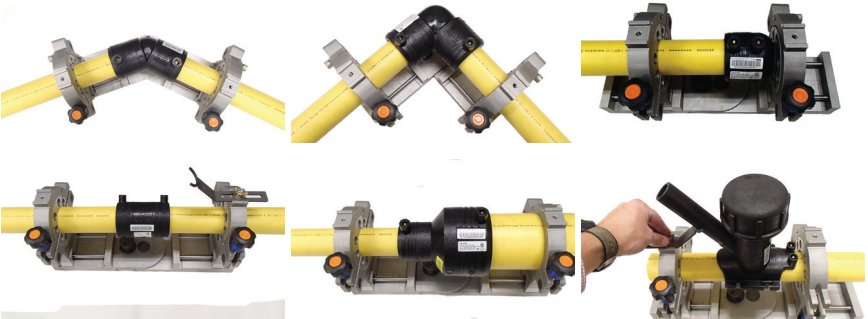
3. Pull center knob out, and select appropriate position to clamp. (90°, 45°, Straight).



4. To utilize MTD MultiClamp for the Jameson Insertion Tee, attach outlet support cradle to top of MTD MultiClamp and tighten.



- Adjust clamping elements toward or away from fitting as needed, and tighten set screws to secure them in place.



MTD MultiClamp Positions

Part Number	Description
TRI2001	1254 MTD MULTICLAMP KIT
TRI2001-10	4" MULTICLAMP BODY ASSEMBLY
TRI2001-20	4"×1¼" LINER SET
TRI2001-30	4"×2" LINER SET
TRI2001-40	4"×3" LINER SET







**ISCO**<sup>®</sup>

[www.isco-pipe.com](http://www.isco-pipe.com) | 800-345-4726

© Copyright 2022, All Rights Reserved, ISCO Industries, Inc.