

WATER VALVE LOCKING DEVICE

Secures a Variety of Valve Sizes and Configurations



W-S5200-01 Water Valve Locking Device assembled with Short Length Carbon Steel CTV Barrel Lock with Internal Weather Seal (pictured)

Features

- Tamper resistant
- Economical
- Secures and protects most 1/2" and 3/4" wing or wingless valves
- Heavy duty carbon steel construction
- Case hardened to resist cutting
- Multiple adjustment positions for superior fit on a variety of straight and 90 degree valves
- Accepts most short length barrel locks
- Specially coated for corrosion resistance

Entire locking device assembly is case hardened to provide excellent resistance to hacksaws and other cutting tools



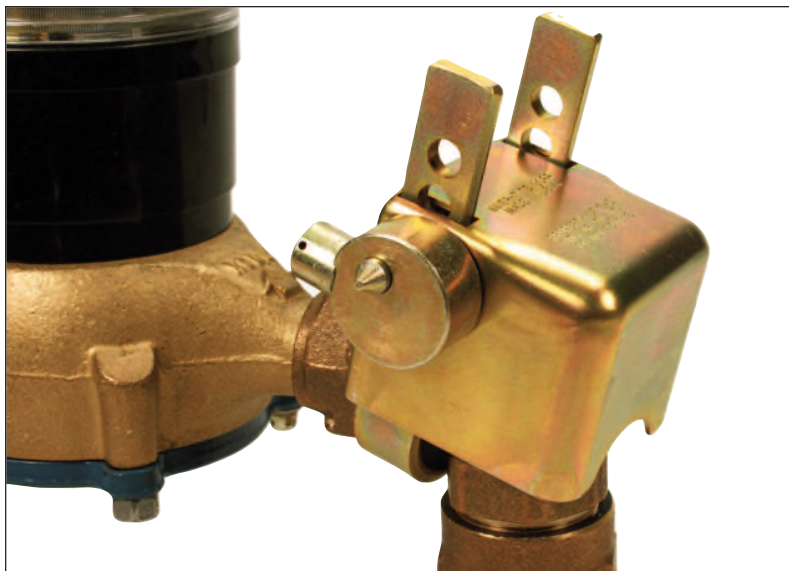
Heavy duty shackle features 9 adjustment positions to fit a variety of valves

U.S. PATENT 8,955,540

Typical Application

W-S5200-01
Water Valve Locking Device
assembled with Short Length
Carbon Steel CTV Barrel Lock
with Internal Weather Seal.

See other side for installation
instructions



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WATER VALVE LOCKING DEVICE - ASSEMBLY INSTRUCTIONS

Utility company safety procedures must be followed when installing or removing this product. This may include the use of safety eyewear, gloves and other safety equipment.



STEP 1.

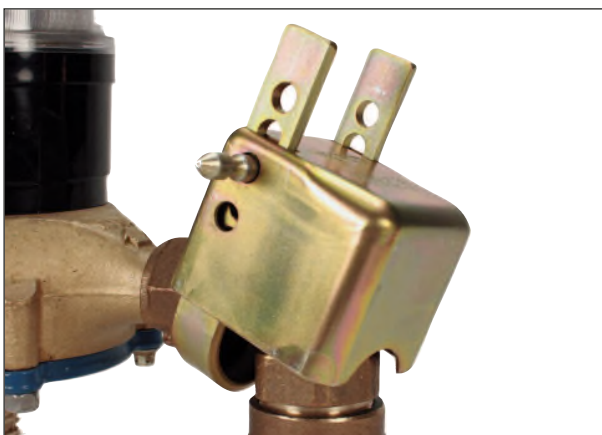
Disassemble the Water Valve Locking Device by removing the barrel lock, Mitey Lock body, locking pin and strap from the Water Valve Locking Device shroud.



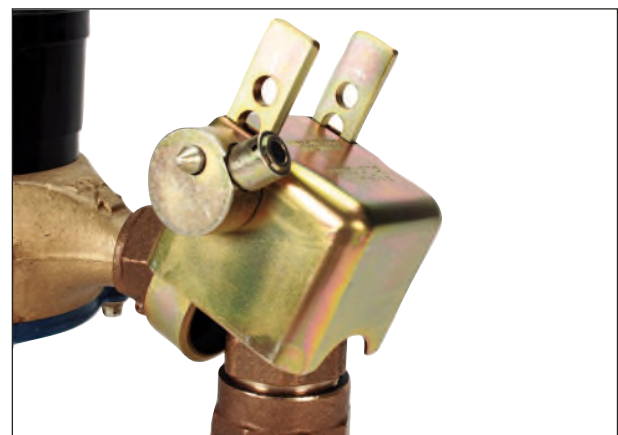
STEP 2. Slide the strap up from below the valve that is to be secured.



STEP 3. Place the shroud over the valve while guiding both legs of the strap through the slots in the shroud. Align the adjustment holes in the strap with either upper or lower holes in shroud. Try to achieve the tightest fit possible.



STEP 4. Carefully guide the locking pin completely through the shroud and the strap.



STEP 5. Install the Mitey Lock body over the locking pin and secure it with a short length barrel lock. The installation is complete and the valve is secured.