

/ WARNING

If the valve is disconnected form a system for installation, it must be depressurized, cycled, and purged.

To be used with padlock shackle diameters of 1/4" to 5/16" only.

Installation Instructions

Plug Valve Locking Kit







LDSSK Assembly

Version **Tools Required Contents** • 3/32" Hex Wrench Installation Instructions Locking Device LDK (Aluminum) • 5/64" Hex Wrench Installation Instructions Locking Device Plate • 3/32" Hex Wrench LDSSK Locking Device Spacer • Set Screws (2)

LDK Instructions

- 1. Loosen handle set screw using a 3/32" hex wrench (figure 1).
- 2. Remove handle from valve.
- 3. Place locking device on valve. Orient locking device notch with valve stop pin (figure 2).
- 4. Replace valve handle and tighten handle set screw.
- 5. Test valve for proper operation.

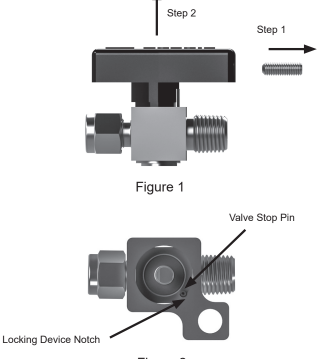


Figure 2



LDSSK Instructions

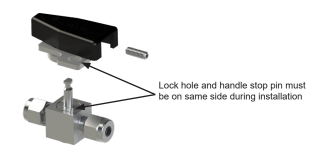
- 1. Nest the locking device spacer into the locking device plate.
- 2. Insert handle hub into the locking device sub-assembly from previous step. Orient handle tail to lock hole as shown.
- 3. Place locking handle sub-assembly onto stem of plug and install the set screw into the handle using a 3/32" hex wrench so that it attaches the handle to the plug
- 4. Install locking device set screws into locking device plate using a 5/64" hex wrench and lightly tighten until screws contact body and are even.

(Do not over-tighten set screws)

Note: Screws may be preinstalled in locking device plate









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