

800.330.5553 | f 707.789.9201 | info@sonomaforge.com

INSTALLTION GUIDE



Dec 2016

- 1. The valve should be installed with the center of the inlets at 2" to 3-3/4" inside of the finished wall. If you are not installing a tub spout, plug the bottom outlet. Extension kits are available if valve is installed too far in wall.
- 2. Cut the Plastic Housing so that it is flush with the finished wall.
- 3. Flush the lines completely.
- 4. Remove & Discard the Temporary Construction Cover, retaining the two screws and O-rings.
- 5. Install the Cartridge, reusing the two screws and O-rings.
- 6. Fit the Threaded Tube onto the Cartridge & tighten.
- 7. Place the Trim Plate, Dial, then Dial Anchor onto the Threaded Tube. The Plate should be positioned with the two small holes above/below the center hole.
- 8. Make a cutting mark on the Threaded Tube 1/4" from the Dial's face. Remove the tube, cut it, and de-burr the edges carefully.
- 9. Replace and tighten the Threaded Tube onto Cartridge. For an added watertight seal, a bead of clear silicone caulk may be applied to the back of the Cover Trim Plate after final preparations are complete.
- 10. Secure the Bushing onto the Threaded Tube (this also holds the Cover Trim Plate to the Cartridge)
- 11. Slide the Square Tube completely through the Bushing, onto the Cartridge.
- 12. Make a cutting mark on the Square Tube where it flushes with the Bushing.
- 13. Remove the Square Tube, Cut it, de-burr the edge, and replace.
- 14. Follow instruction guide that came with valve to calibrate temperature.
- 15. Place the Pointer onto the Bushing & secure with set screw.
- 16. Install Pointer Cover over Pointer and secure with set screw.
- 17. Fit Handle onto Pointer stem & secure with set screw. Set screws not pictured.
- 15. Install Handle (not pictured):
 - A. Install Handle Stem and tighten with provided M4 screw.
 - B. Install domed escutcheon and tighten set screw.
 - C. Install T-handle and tighten set screw.