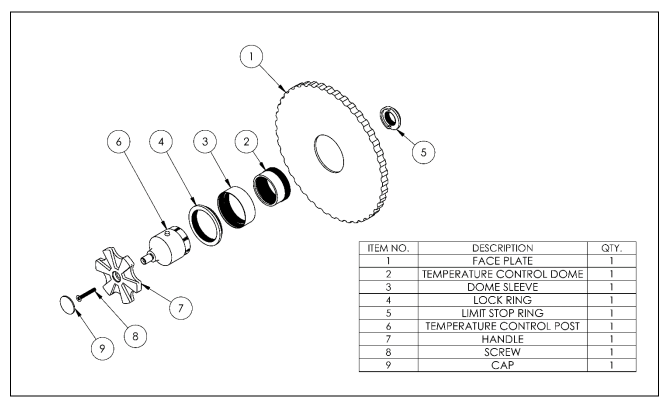
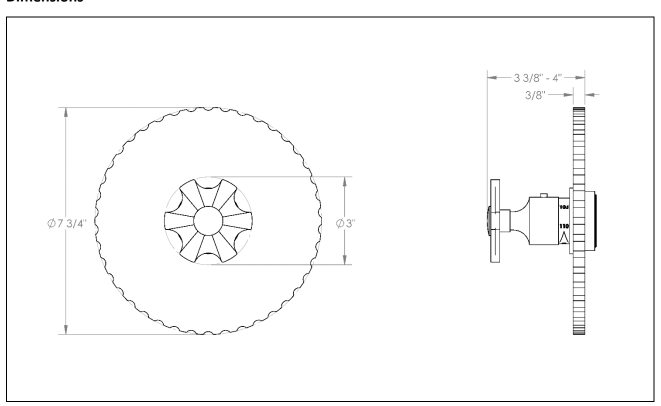


Exploded View



Dimensions



Installation Instructions

- 1. Ensure that the thermostatic valve is installed correctly such that the finished wall lies between the MIN and MAX lines. An extension kit may be required if the valve is too deep behind the wall.
- 2. Thread the **temperature control dome** (2) fully onto the corresponding thread on the thermostatic valve.
- 3. Thread the **lock ring** (4) fully onto the **dome sleeve** (3).
- 4. Slide the **face plate** (1) over the control dome with the weep hole facing down. Hold it in place for step 5.
- 5. With the **lock ring** (4) and **dome sleeve** (3) fully engaged, thread the **lock ring** (4) onto the **temperature control dome** (2), securing the **face plate** (1) to the finished wall.
 - Note that the smooth sides of the **temperature control dome** (2) will be visible after installation; this is to account for different depths.
 - If the threads of the **temperature control dome** (2) are visible after fully tightening the **lock ring** (4) and **dome sleeve** (3) combo, the valve is too far out from the finished wall.
 - If the threads from the **dome sleeve** (3) do not engage the outer threads on the **temperature control dome** (2), then the valve is too recessed in the finished wall.
- 6. Install the **limit stop ring** (5) onto the corresponding spline on the valve, with the red dot (stop position) at the 12 o'clock position.
- 7. Install the **temperature control post** (6) onto the cartridge stem, with the button over the red dot. Make sure the post is fully seated and not interfering with the raised wall of the limit stop ring.
- 8. Install the **handle** (7), tightening the complete handle assembly to the valve with the **flat head screw** (8).
- 9. Insert the cap (9) onto the handle (8).

IMPORTANT INSTALLATION INFORMATION

- Do NOT use Plumber's Putty on any of the brass components.
 This will cause the finish to tarnish and void the warranty. A non-corrosive alkoxy silicone is recommended.
- Refer to maintenance guide for finish care instructions.

For technical support, please call 718-257-2800