

FLUSH OUT THE SYSTEM:

The supply lines must be flushed out to prevent clogging of the filter screens. Failure to flush the lines will permanently damage the cartridge and void the warranty.

- 20. The valve body is shipped with the flush plate installed but without the cartridge installed and is ready for flushing the lines.
- 21. Turn on the water supply to flush out the lines then inspect all connections for leaks.
- 22. After the lines are flushed, turn off the water supply, unthread the 2 cover screws (8), then remove the flush plate.
- 23. Install the cartridge/cover plate (3) using the 2 cover screws and turn off the service stops.
- 24. Install the tile guard.

FINISH:

Please refer to the specification diagrams

- 25. Use only a protected, smooth-jawed, or strap wrench on any finished surface.
- 26. Attach the threaded sleeve (#14) on the rough body (#9). Slide the escutcheon plate (#7) over the sleeve. Mark the threaded sleeve (#14) in preparation of cutting 3/16" beyond where it protrudes from the escutcheon plate.
- 27. Remove the trim (including the threaded sleeve) so that the threaded sleeve (#14) can be cut. Be sure not to cut the end with internal threads. File the cut edge with care.
- 28. Re-attach the threaded sleeve (#14) and place the escutcheon plate (#7) over it.
- 29. Place cap (#16) onto threaded sleeve (#14).This should lock the escutcheon plate against the finished wall.
- 30. Introduce the square tube (#15) into the cap (#16) and set it completely onto the axle of thermostatic body (#9).
- 31. Mark the square tube so that when it is cut, it is flush with the end of the cap (#16).

EXTREMELY IMPORTANT:

Adjusting the Temperature.

- 32. IMPORTANT: The risk of scalding exists until the installer has properly calibrated the temperature setting.
- 33. Calibrating the temperature: Let the water run at an average temperature and take a reading of the water temperature with a thermometer. Temperature adjustments are made by inserting and turning a screwdriver into the square tube (#15).
- 34. Place the temperature indicator (#18) on the cap (#16) and adjust the pointer to the position corresponding to the obtained water temperature.
- 35. Lock the set-screw onto cap (#16) and attach the handle and cover (#4).
- 36. To bypass the temperature safety limit of 104°F, depress the pointer and turn left to temperatures exceeding this limit. It is not recommended to exceed the preset temperature of 104°F.
- 37. Temperature settings should be checked periodically to ensure that proper calibration is maintained.
- ► If further assistance is required, please contact Product Support at 1-800-927-2120 (8am -7pm EST).

W A T E R W O R K S All dimensions are based on original specifications and are subject to change and variation. Please consult your Design Associate for current specifications.

Installation Guidelines