

# THERMOSTATIC SHOWER TRIM W/ VOLUME CONTROL INSTALLATION

Model #: 10101



# **BEFORE YOU BEGIN YOUR INSTALLATION:**



Turn off water supply.



Observe all local plumbing codes.



Inspect plumbing for signs of damage. Replace as necessary.



**DO NOT** use petroleum based products on this faucet.

## **REQUIRED TOOLS AND MATERIALS:**



Phillips Screwdriver



Adjustable Wrench



Hex Key Wrench



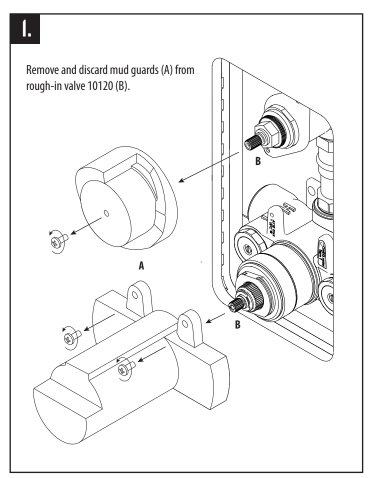
Socket Wrench

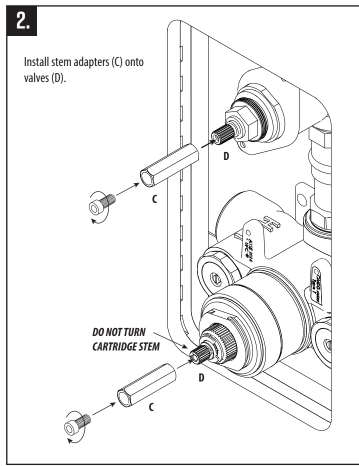
WARNING: Cancer and reproductive harm - see www.P65Warnings.ca.gov

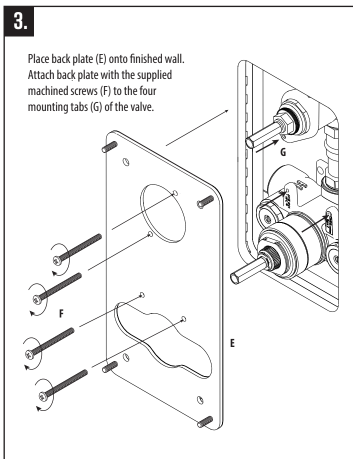
### **IMPORTANT!**

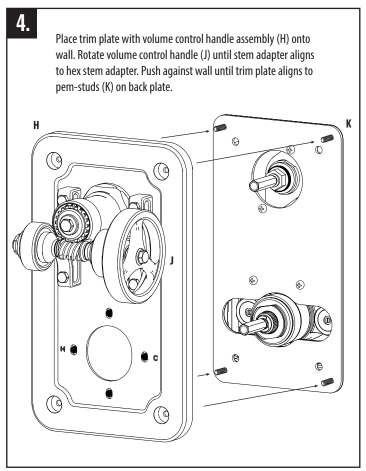
- Read these instructions and plan the installation before beginning.
- Risk of product damage. Do not apply direct heat to the valve. Excessive heat will damage the plastic components and plaster guard.
- Do not remove the plaster guard until instructed to do so.
- A hot and cold water supply is required for this valve.
- Component location, spacing, and situational requirements can vary.

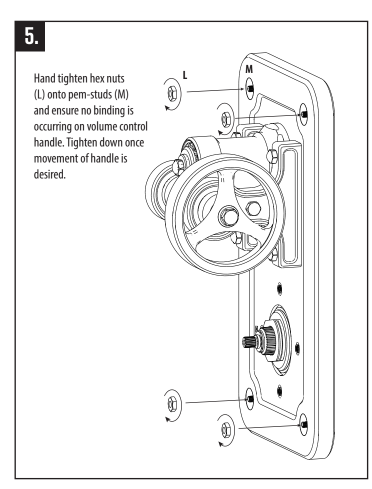
# THERMO TRIM INSTALLATION

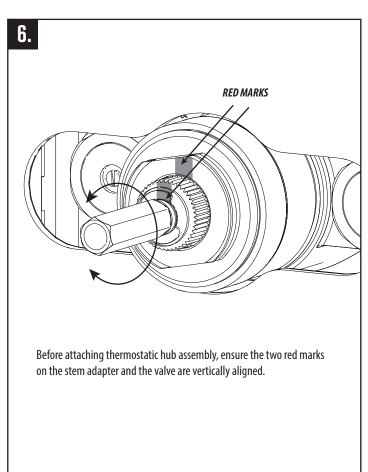


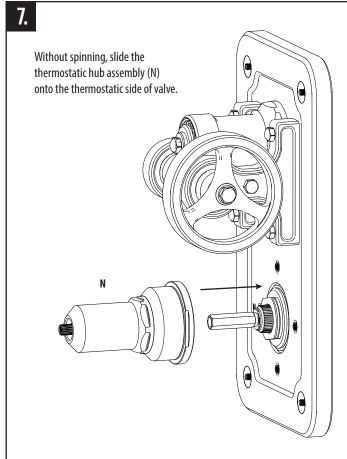


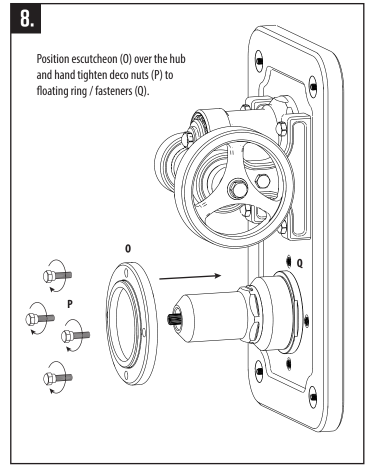


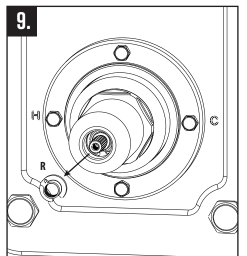




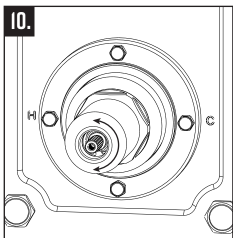




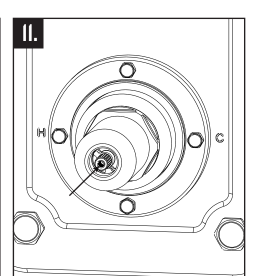




If temperature needs to be adjusted, locate temperature limit stop (R) in the end of the thermostatic hub. Remove from assembly. **NOTE**: The safe and factory set temperature is 100°F. Open shut-off valve and verify water temperature at outlet device by using a thermometer.



Rotate cartridge stem to adjust temperature: (clockwise = colder, counterclockwise = hotter). **ATTENTION**: It is the installer's responsibility to verify correct temperature setting to prevent any risk of scalding prior to consumer use.



Reinstall temperature limit stop onto stem. Verify push override feature is free for movement.

