

CENTRAL BRASS COMPANY
3325 S. Garfield Ave.
Commerce, CA 90040
(800) 321-8630
www.centralbrass.com

Tools:



Adjustable Wrench



Flat Head Screwdriver



Teflon Tape



Rags

Model Number: 0555, 0555-D

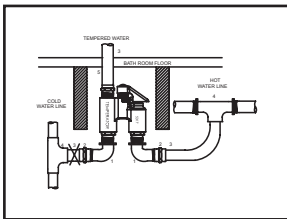
Warnings and Notes:

Check with local plumbing code requirements before installation.
This product should be installed by a local listed plumber.
Do not use plumbers putty on threads.

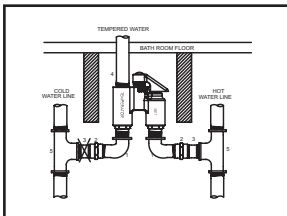


Installation Steps:

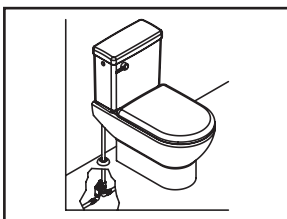
Alliance Anti-Sweat Temperator Valve for Water Closet Tanks



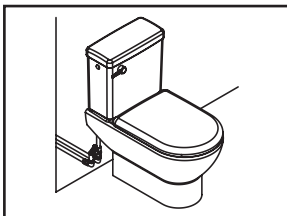
- (1) Fitting Recommended For Sweat Joint Copper Installation:
1. 3/8" Brass Street Elbow.
 2. Union Female 3/8" I.P. to 3/8" Copper.
 3. 3/8" Copper tube.
 4. Reducing Tee to connect on supply lines, 1/2" x 1/2" to 3/8" or 3/4" x 3/4" to 3/8" or any other supply line size.
 5. Coupling, Male 3/8" I.P. to Copper.
- Note: 1/4" Copper tubing can be used from hot water supply line to Temperator if preferred, as very little hot water is required.



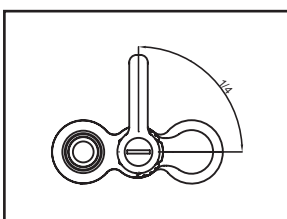
- (2) Fitting Recommended For Galvanized Iron Pipe Installation:
1. 3/8" I.P. Street Elbow.
 2. 3/8" I.P. Union.
 3. 3/8" I.P. Nipple or Pipe Length.
 4. 3/8" I.P. Pipe Length carrying tempered water to toilet tank.
 5. Reducing Tee to connect on supply lines, 1/2" x 1/2" to 3/8" or any other supply line size.



- (3) Extend pipe from Temperator in basement to toilet tank on first floor as shown or to bathroom on second floor or both.



- (4) Install under tank as shown if there is no basement or accessible space under the bathroom floor.



- (5) Use care when applying wrenches to housing. Any undue leverage might spring brass casting, causing the rotary valve to be thrown out of alignment. 1/4 turn of handle will give minimum passage of hot water.