# American Standard

## **MOMENTS BATH/SHOWER TRIM KIT**

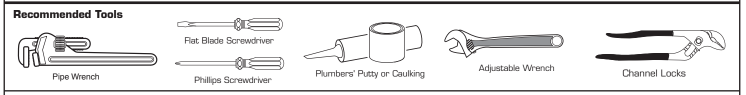
# Installation Instructions

T506.50X

Thank you for selecting American-Standard...the benchmark of fine quality for over 100 years.

To ensure that your installation proceeds smoothly-please read these instructions carefully before you begin.

> Certified to comply with ANSI A112.18.1 M968951 Rev. 1.4



**ROUGHING-IN DIMENSIONS** To assure proper positioning in relation to wall, note roughing-in dimensions. 3/4"" TO 2-3/8" **INLETS** FINISHED WALL **INLETS** 1/2" NOM. COPPER SHR. 1/2" NOM. 4-1/16' 1/2" NPT COPPER SWEAT **SWEAT** SWEAT INLETS 5-5/8" REF 2-3/8" 4-1/16" OPTIONAL TO FINISHED TUB 1/2" NOM FLOOR USUALLY COPPER SWEAT BETWEEN 65" AND 80" 8-1/8" REF. "SEE ILLUSTRATION " **SWEAT INLETS (STOPS)** 74" FOR HEAD CLEARANCE SHR. 1/2" NOM. 4-1/16" COPPER SWEAT 8-3/8' TUB 1/2" NOM. COPPER SWEAT INLETS 1/2" NOM. 18" COPPER OPTIONAL **SWEAT** OUTLETS INLETS 1/2" NPT 6-1/2" 1/2" NPT 3-3/8"-5-7/8" -1/2" NPT 3-3/8"-1-1/2" REF. TOP OF OUTLETS TUB RIM 1/2" NPT **INLETS BOTTOM OF** THREADED INLETS **THREADED INLETS (STOPS)** 

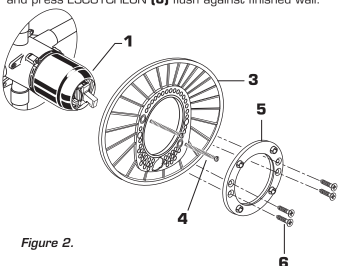
#### **CARE INSTRUCTIONS:**

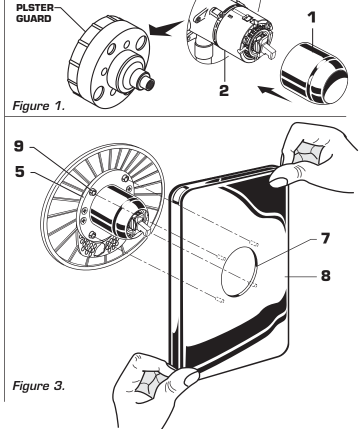
DO: SIMPLY RINSE THE PRODUCT CLEAN WITH CLEAR WATER. DRY WITH A SOFT COTTON FLANNEL CLOTH. DO NOT: DO NOT CLEAN THE PRODUCT WITH SOAPS, ACID, POLISH, ABRASIVES, HARSH CLEANERS, OR A **CLOTH WITH A COARSE SURFACE.** 

# 1

#### **INSTALL VALVE TRIM**

- Figure 1. Remove plaster guard from valve. Push CAP (1) over VALVE CARTRIDGE (2) until seated against stop.
- Figure 2. Push ESCUTCHEON HOLDER (3) onto CAP (1) and attach with LONG SCREWS (4). Mount ESCUTCHEON SUPPORT (5) to ESCUTCHEON HOLDER (3) with 4 SHORT SCREWS (6).
- Figure 3. Align PINS (7) on back side of ESCUTCHEON (8) with the FOUR HOLES (9) in ESCUTCHEON SUPPORT (5) and press ESCUTCHEON (8) flush against finished wall.

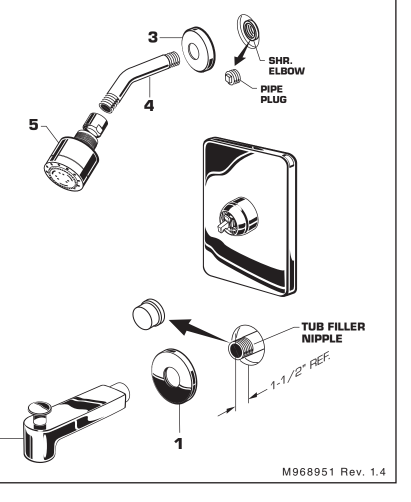




# 2 INSTALL TUB SPOUT, SHOWER HEAD, SHOWER ARM WITH FLANGE

CAUTION: Protect finish on SHOWER HEAD and TUB SPOUT when installing.

- Remove pipe cap and plug from shower and tub rough piping.
- Install SPOUT ESCUTCHEON (1) onto TUB SPOUT (2).
- Apply sealant or Teflon tape to threads of tub filler nipple. Thread TUB SPOUT (2) onto tub nipple.
   CAUTION: Protect finish on TUB SPOUT when installing.
- Install SHOWER ESCUTCHEON (3) onto SHOWER ARM (4). Apply sealant or Teflon tape to threads on both ends of SHOWER ARM (4) and thread longer leg of SHOWER ARM (4) into shower elbow.
- Thread SHOWER HEAD (5) onto SHOWER ARM (4).
  CAUTION: Protect finish on SHOWER HEAD and ARM when installing.

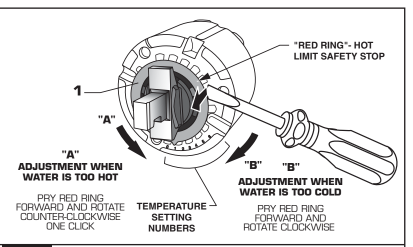


## 3 ADJUST HOT LIMIT STOP

#### **HOT LIMIT SAFETY STOP ADJUSTMENT**

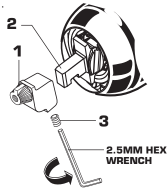
By restricting handle rotation and limiting the amount of hot water allowed to mix with the cold, the HOT LIMIT SAFETY STOP reduces risk of accidental scalding. To set the maximum hot water temperature of your faucets, all you need to do is adjust the setting on the HOT LIMIT SAFETY STOP.

■ Use a flat blade screwdriver or your fingers to pull up and rotate red HOT LIMIT SAFETY STOP (1). Follow Step "A" or "B" to adjust min./max. discharge temperature. "O" being the hottest to "7" the coldest temperature setting. Factory set at "O".



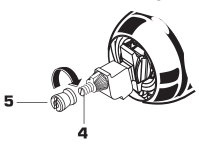
# 4 HANDLE INSTALLATION INSTALL HANDLE ADAPTER

Push HANDLE ADAPTER (1) onto VALVE STEM (2). Tighten set screw (3) with 2.5mm hex wrench supplied.



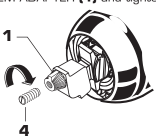
# 4b INSTALL ADPATER

With a flat blade screwdriver thread ADAPTER (5) onto SET SCREW (4) and tighten.



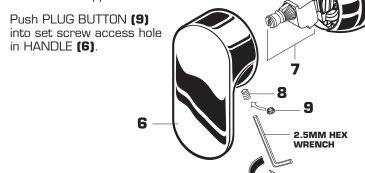
# a INSTALL ADAPTER SCREW

■ With a flat blade screwdriver thread ADAPTER SCREW (4) into HANDLE STEM ADAPTER (1) and tighten.



### 4c INSTALL HANDLE

 Align HANDLE (6) and install onto HANDLE ADAPTER ASSEMBLY (7).
 Tighten set screw (8) with 2.5mm hex wrench supplied to secure HANDLE.



# 5 SERVICE

- If faucet drips, operate handle several times from "off" to "on". Do not apply excessive force.
- Clogged CARTRIDGE (4) inlets may cause reduced flow in "full on" hot or cold. To clean inlets, first turn off water supply, then:
  - Remove HANDLE (1), CAP (2) and CARTRIDGE (4).
  - Clean inlets and MANIFOLD (5).
  - Reassemble CARTRIDGE (4), alternately tightening SCREWS (3). Replace CAP (2) and HANDLE (1). Check flow.

