

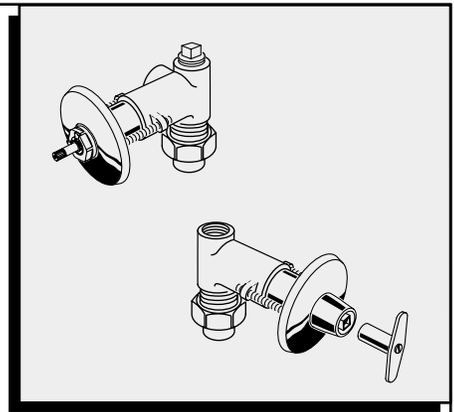
American Standard

HERITAGE
AMARILIS

**HERITAGE SERIES
SINGLE BUILT-IN
WALL SUPPLY VALVES**

**Installation
Instructions**

**7000 SERIES
7001 SERIES
7006 SERIES
7007 SERIES**



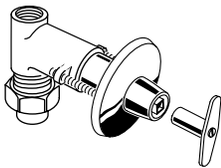
Certified to comply with ANSI A112.18.1M
U.S. Patent No. 5,819,789

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

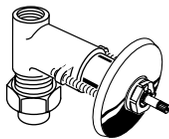
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7000 SERIES



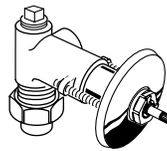
**STRAIGHT VALVE
W/LOOSE KEY**

7001 SERIES



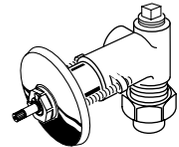
STRAIGHT VALVE

7006 SERIES

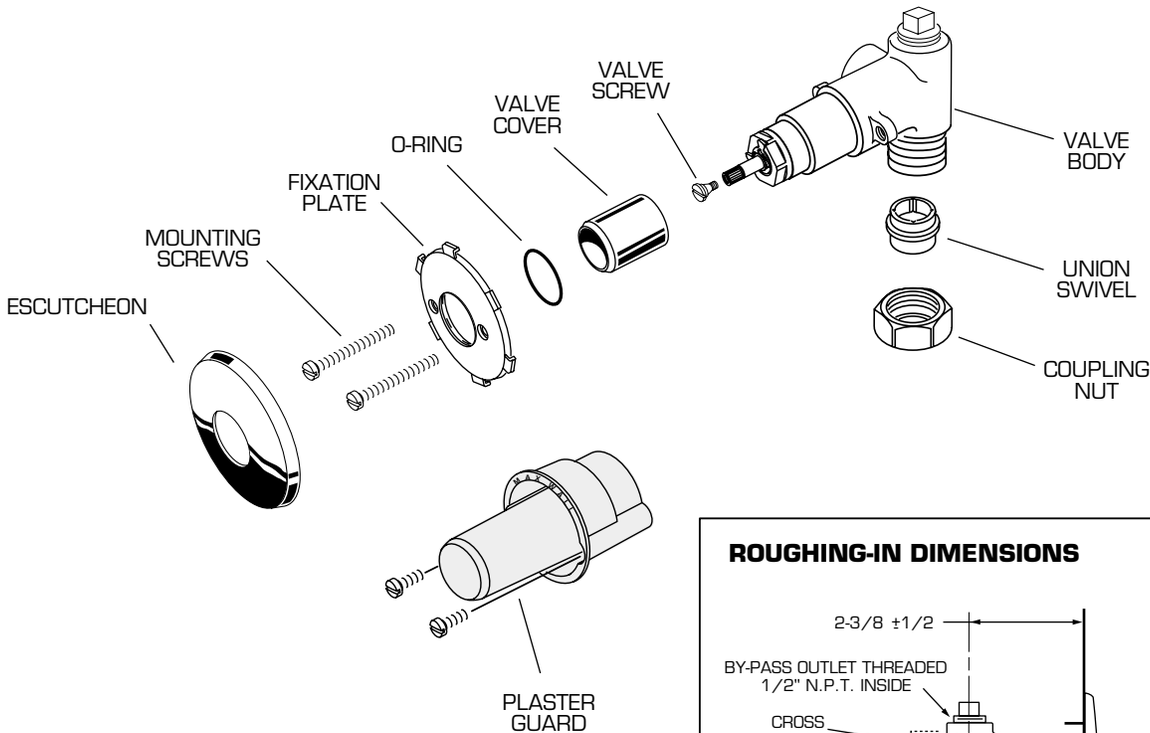


BYPASS VALVE, "HOT"

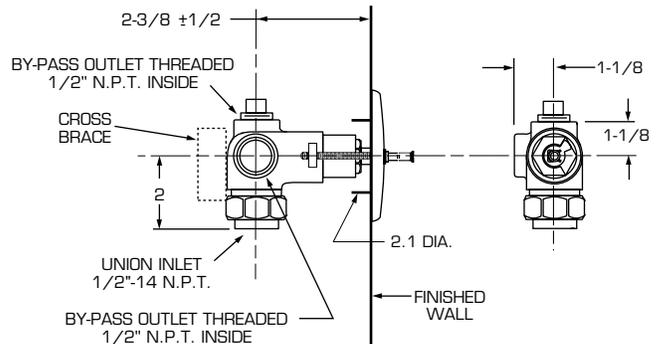
7007 SERIES



BYPASS VALVE, "COLD"



ROUGHING-IN DIMENSIONS



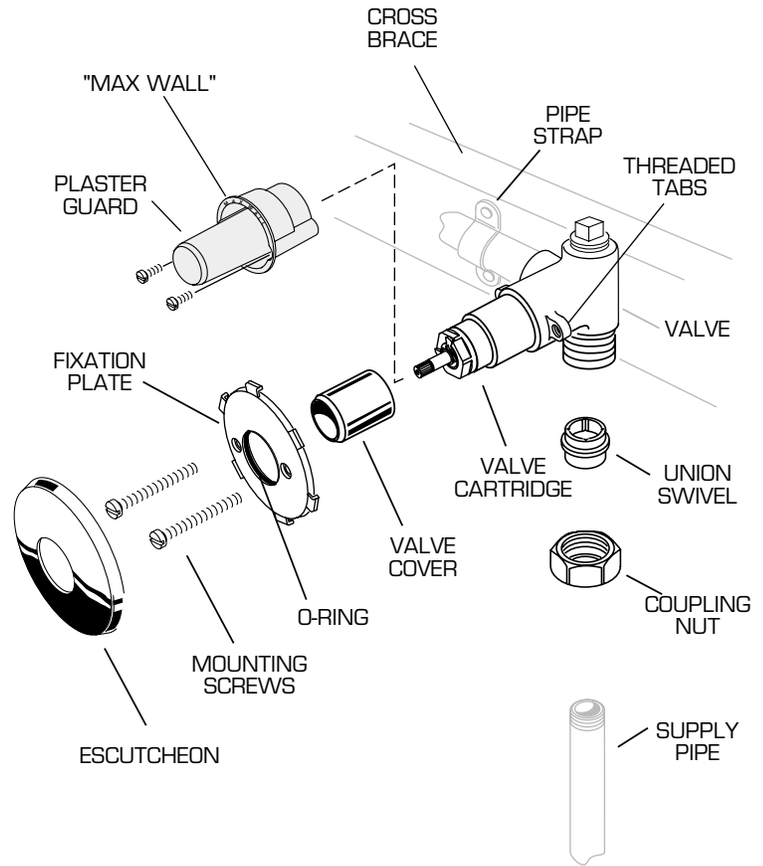
1

CAUTION

Turn off hot and cold water supplies before beginning.

ROUGHING-IN FITTING

- Prepare water supplies per "Roughing-in Dimensions."
- Slip COUPLING NUT over supply pipe and screw UNION SWIVEL to pipe.
- For Sweat Connection: Slip COUPLING NUT over 5/8" O.D. supply tube and solder tube into UNION SWIVEL or female inlet of stop.
- Install VALVE at indicated height and depth. Note MAX WALL marking on PLASTER GUARD for the finished wall.
- Connect HOT water supply to left VALVE inlet and COLD water supply to right VALVE inlet. Tighten both COUPLING NUTS firmly.
- Add cross braces to wall structure and secure piping.
- Secure VALVE BODY to cross brace of wall structure.
- Cap roughing-in nipples, open supply lines and check for leaks.
- Remove PLASTER GUARD. (Do not discard.) Open valves, and check for leaks.
- Close both valves, turn off water supplies, and replace PLASTER GUARDS.
- Finish wall construction. NOTE: Apply wall finish as close as possible to the PLASTER GUARD.



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FINISHING INSTALLATION

- Remove roughing-in nipples.
- Remove SCREWS holding PLASTER GUARDS and remove PLASTER GUARD.
- Slip VALVE COVER over VALVE CARTRIDGE. Push VALVE COVER to complete stop.
- Place O-RING in FIXATION PLATE as shown.
- Place FIXATION PLATE over VALVE ASSEMBLY. Line up holes in FIXATION PLATE with THREADED TABS on VALVE.
- Pass MOUNTING SCREWS (2) through FIXATION PLATE and engage THREADED TABS. Tighten SCREWS securely.
- Place ESCUTCHEON over FIXATION PLATE and push evenly for a snap fit.
- Assemble handle per separate "Handle Installation Instructions."

3

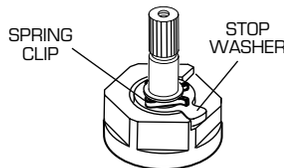
TEST INSTALLED FAUCET

- Turn HANDLES into OFF position.
- Turn on water supplies, open stops and check all connections for leaks.
- Operate HANDLE to flush water lines thoroughly.
- Turn handles OFF.

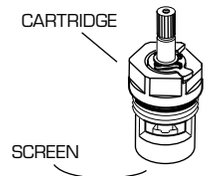
4

SERVICE

- To change direction of handle rotation, proceed as follows:
 - Turn valve to OFF position.
 - Remove INSERT and HANDLE SCREW.
 - Slip HANDLE with ADAPTER off.
 - Remove SPRING CLIP.
 - Lift STOP WASHER, turn 90° and replace.
 - Replace SPRING CLIP.
 - Replace ADAPTER, HANDLE, SCREW, and INSERT.
- If spout drips, operate handles several times from OFF to ON position. Do not force - handles turn only 90°.



- To access CARTRIDGE:
 - Remove HANDLE and adapter.
 - Use thin blade screwdriver to remove ESCUTCHEON from FIXATION PLATE.
 - Unscrew MOUNTING SCREWS and pull FIXATION PLATE from wall.
 - Pull off VALVE COVER.
- Plastic SCREEN in CARTRIDGE may accumulate dirt causing reduced water flow. To clean, first turn off hot and cold water supplies, then:
 - Remove INSERT and HANDLE SCREW.
 - Slip HANDLE with ADAPTER off.
 - Unscrew CARTRIDGE with wrench.
 - Thoroughly rinse plastic SCREEN at base of CARTRIDGE.
 - Replace CARTRIDGE until flange is tight against valve body.
 - Turn valves OFF.
 - Replace ADAPTER, HANDLE, SCREW, and INSERT.



HOTLINE FOR HELP
 For toll-free information and answers to your questions, call:
 1 (800) 442-1902
 Weekdays 8:00 a.m. to 7:00 p.m. Eastern Time
 Saturdays 8:00 a.m. to 4:00 p.m. Eastern Time

IN CANADA 1-800-387-0369 (TORONTO 1-416-536-5609)

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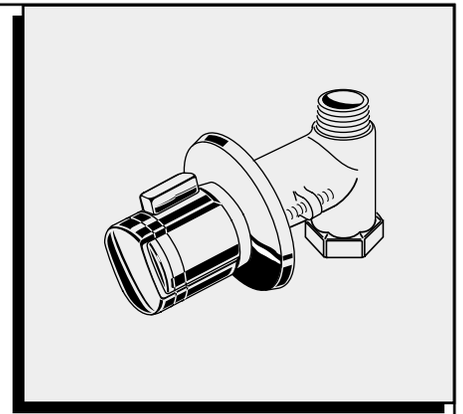
Installation Instructions

**7011.000 SERIES
7011.490 SERIES**

HERITAGE SERIES ON/OFF & VOLUME CONTROL VALVE - 3/4" INLET/OUTLET

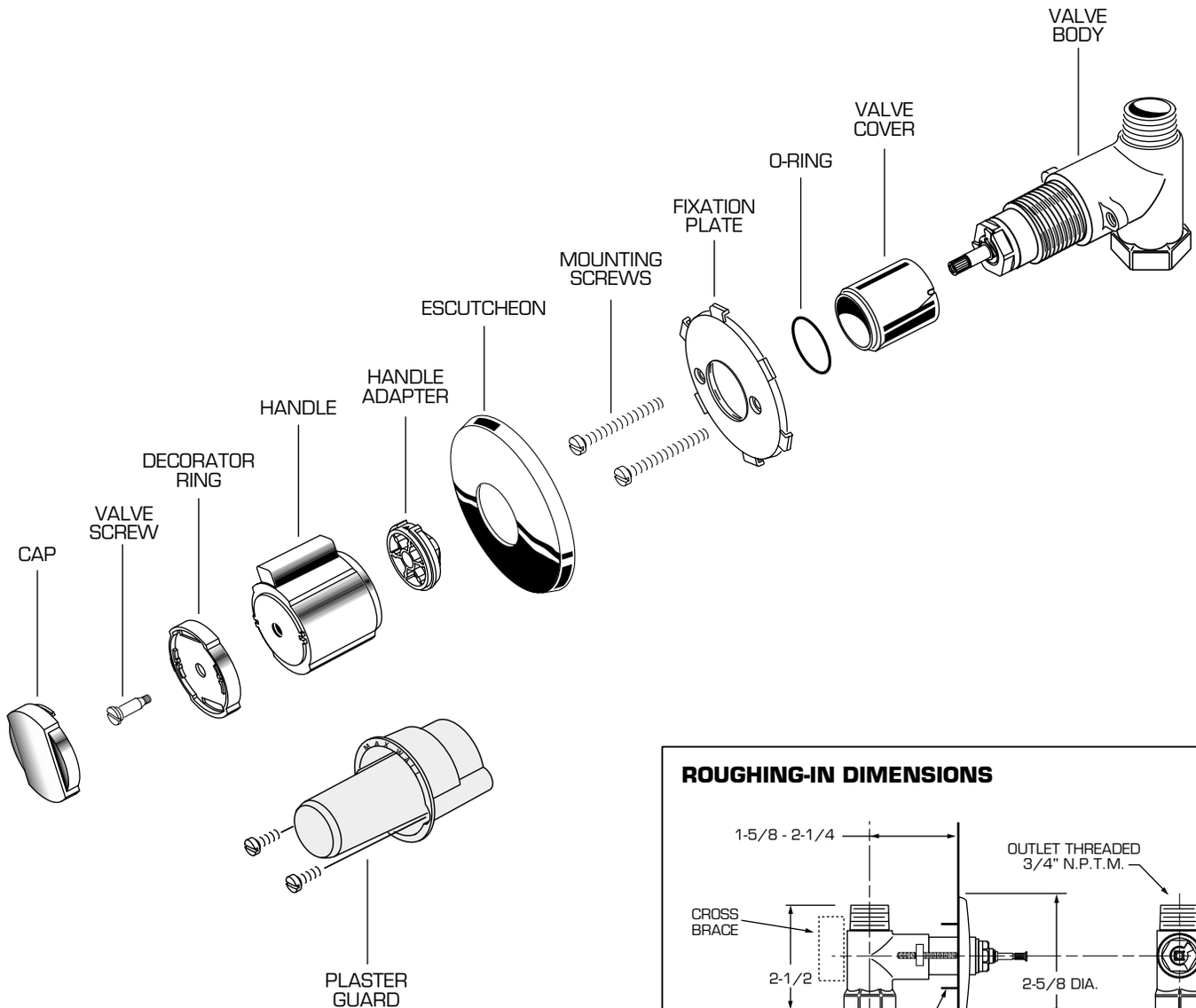
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ROUGHING-IN DIMENSIONS

