Model 682003 Ad-on Shower

Bath Faucet Type with 2 piece 0140494

Tools required for installation (not included):













Electric Drill

Screwdriver (Phillips Head)

Adjustable Wrench

Teflon® Tape

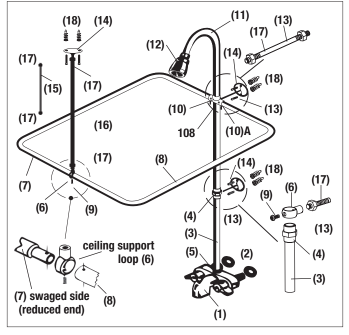
Hacksaw

Plumber's Putty

Installation Instructions:

- 1. Turn off water supply.
- 2. Remove existing faucet.
- 3. Apply a bead of plumber's putty to the back of the new faucet (1) and place it into position. Attach locknuts (2) to the threaded shanks.
- 4. Reconnect existing supply nosecone pieces into faucet shanks. Tighten coupling nuts securely.
- 5. Apply Teflon Tape to the threads on both ends of upper loop riser tube (11).
- 6. Slide straight end of upper, looped riser (11) through center hold of shower rod holder (10) of the shower frame assembly.
- 7. Apply Teflon Tape to top end of the lower straight section riser tube (3).
- 8. Thread pipe coupling (4) onto top end of the lower straight section riser (3) wrench tight.
- 9. Slide a support loop over the top end of the pipe coupling (4) and thread in support loop screw (9). With the screw oriented away from the wall.
- 10. Thread in straight end of upper, looped riser (11) into the pipe coupling (4). Tighten up pipe coupling (4).
- 11. Thread in 6" support rods (13) into side hole of cube portion of shower rod holder (10) and side hole of riser support tube (6).
- 12. Thread opposite end of the lower straight section riser (3) into faucet connector nut (5).
- 13. Put together shower frame assembly:
 - a) Slip support loop (6) over swaged side of one half frame (7).
 - b) Slide on smooth end of second half frame section (8) over swaged end. Align pre-drilled holes on the two halves. Move ceiling support loop (6) over the aligned holes and thread in support loop screw (9). Tighten screw.
 - c) Slide the other two smooth ends of the shower frame sections (7, 8) into rod holder assembly (10) with the threaded cube portion facing straight outward of the frame. Tighten the two setscrew (10A).
- 14. Thread Jam nuts (17) onto each end of the wall support rods (13).
- 15. Thread support flanges (14) onto the other end of the 6" riser support rods (13).
- 16. Thread Jam nuts (17) onto each end of the ceiling support rod (15).

Note: Thread in either the 12" ceiling support rod (15) or 24" ceiling support rod (16) as required, into the ceiling support loop (6).



17. Thread in the other ceiling support flange (14) of the other end of the ceiling support rod (15 or 16).

Note: Threaded portions of support rods may be cut off as required for proper length engagement.

- 18. Move up the complete shower frame assembly along the upper riser (11) until ceiling support flange (14) reaches the ceiling.
- 19. Fasten support flanges (14) to ceiling and wall using the anchor wood screws supplied with the flanges.

Note: When fastening flanges to drywall (plaster board) or hollow wall, use plastic anchors (18) provided. Install plastic anchors (18) into the wall before inserting the anchor screws. If installation requires that the support flanges be mounted to wall tile, it is recommended that the holes be pre-drilled with a masonry type drill bit and that Toggle Bolt Style Anchors (not supplied) are used.

- 20. Lock in large setscrew (10B) of the rod holder (10) to secure shower frame to upper riser (11).
- 21. Tighten all Jam nuts (17) on threaded rods to slip rings, support flanges and shower rod holder assembly.
- 22. Thread on shower head (12) onto curved end of upper looped riser (11) wrench tight.
- 23. Turn on water and check for leaks at all connections.



CALIFORNIA PROPOSITION 65 WARNING

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. (California law requires this warning to be given to customers in the State of California.)

For more information: www.watts.com/prop65

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