



Installation Information

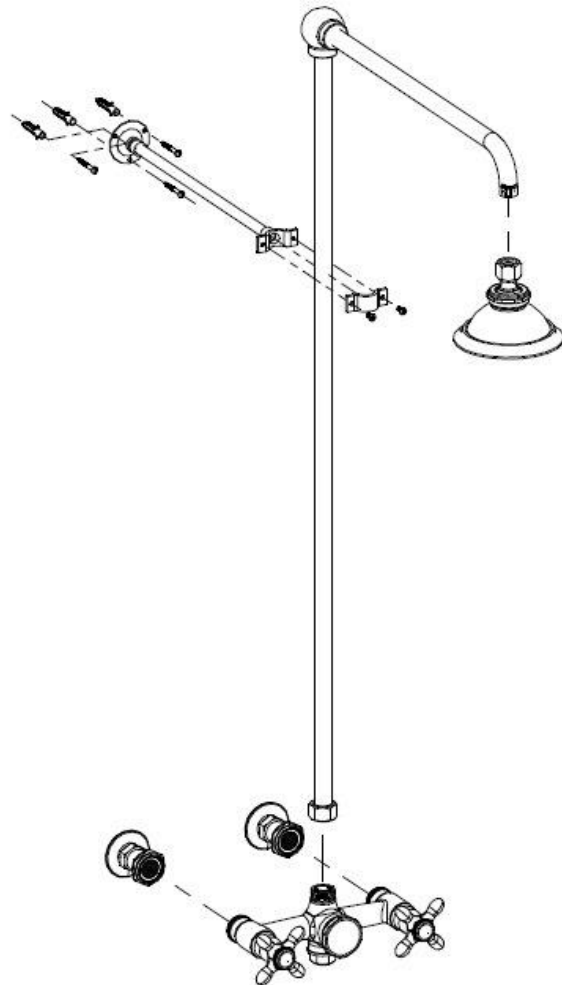
Item #P1123

Exposed Shower Set, 7" Centers

PLEASE NOTE BEFORE INSTALLATION: To insure proper installation, you must establish the installation location and the positioning of the valve unit and shower riser, taking into consideration the personal preferences of the users height, the ceiling height and any applicable local plumbing codes.

Warranted only if installed by a qualified licensed plumber.

1. Shut off the water supply before installation.
2. Rough-in 1/2" Male IPS with 1/2" of threads past the finished wall at 7" centers.
3. Thread on the straight wall mount couplers to the 1/2" nipples extending out from finished wall, use Teflon paste or tape.
4. Connect the main valve body to the wall mount couplers.
5. Thread the shower arm into the 90 degree ball elbow using a clear two part epoxy.
6. Thread the 36" riser into the ball elbow using a clear two part epoxy. Insert the riser into the valve body and tighten the compression nut to seal the riser connection.
7. Attach the wall bracket escutcheon to the wall at desired height. *Wall support may need to be cut to length, cut non-threaded end only. Secure to riser with the c-clamp provided.*
8. Attach shower head to the shower arm using Teflon paste or tape.



Parts Included:

- (1) Valve body, 7" centers
- (1) 2" Wall Mount Couplers
- (1) 36" Riser
- (1) Shower Arm, 16"
- (1) 12" Wall Support
- (1) Shower Head
- (1) 90 Degree Ball Elbow

WINTERIZING:
It is recommended that a shut-off valve be installed in the water line going to the shower connection where freezing temperatures can occur. Accessories can be removed and other parts partially disassembled for complete protection against freeze damage.

ITEM #	Extension from wall to Spout or Head	Body C to C	Total height from Inlet	Bottom of Head or spout to Inlet
P1123	21"	7"	42"	32"