



Shower Head Height: 80"

Water Supply: Flooring surface

Tools required: Hammer drill with 3/8" bit, Hammer, Crescent wrench

Tools provided: Allen wrench, Teflon tape, Screws

 **DO NOT USE PIPE WRENCH, CHANNELLOCK WRENCH, OR PLUMBERS' PUTTY FLUSH SUPPLY LINES BEFORE INSTALLING. DEBRIS IN WATER LINE CAN CAUSE VALVES TO MALFUNCTION.**

1. Run 1/2" MPT water supply line to desired location of shower unit.
2. Attach 1/2" water supply line to stainless steel flexible hose (FCH-12-SP) using wrench.
3. Using 3 holes on bottom ring of base (BCB-6) as a guide, mark placement of drill holes at desired location of installation. Drill three, 3/8" holes, 3" deep with hammer drill.
4. Position base (BCB-6) to line up with holes drilled in step 3. Insert anchor bolts (AB-238-CS) in each hole. When bolts are in position, hit pin of bolt with hammer, locking it into place. Tighten nuts with 9/16" wrench.
5. Attach stainless steel flexible hose (FCH-12-SP) to underside of shower body (SB-36-FSHB).
6. Curl hose inside base (BCB-6) while standing shower body (SB-36-FSHB) to upright position.
7. Align holes of shower body plate with holes of base and attach using button head screws (BHS-516).
8. Attach end of straight valve (CHSV-45) labeled "IN" to top of shower body (SB-36-FSHB) using Teflon tape. If word "IN" is not present, look for imprinted arrow on side of valve pointing up.
9. Attach shower head (DEL-78) to riser (SR-41-120). Teflon tape is not needed.
10. Attach riser (SR-41-120) to top of straight valve (CHSV-45) using Teflon tape.
11. Attach foot shower head (SH-VR18-1) to end of the elbow (FS-45-ELL) with fewest threads. Teflon tape is not needed.
12. Attach other end of elbow (FS-45-ELL) to angle valve (CHAV-442) and then angle valve to shower body (SB-36-FSHB) using Teflon tape.
13. Attach vacuum breaker (VB-15593) to hose bibb (HB-158) and then hose bibb to shower body (SB-36-FSHB) using Teflon tape.

