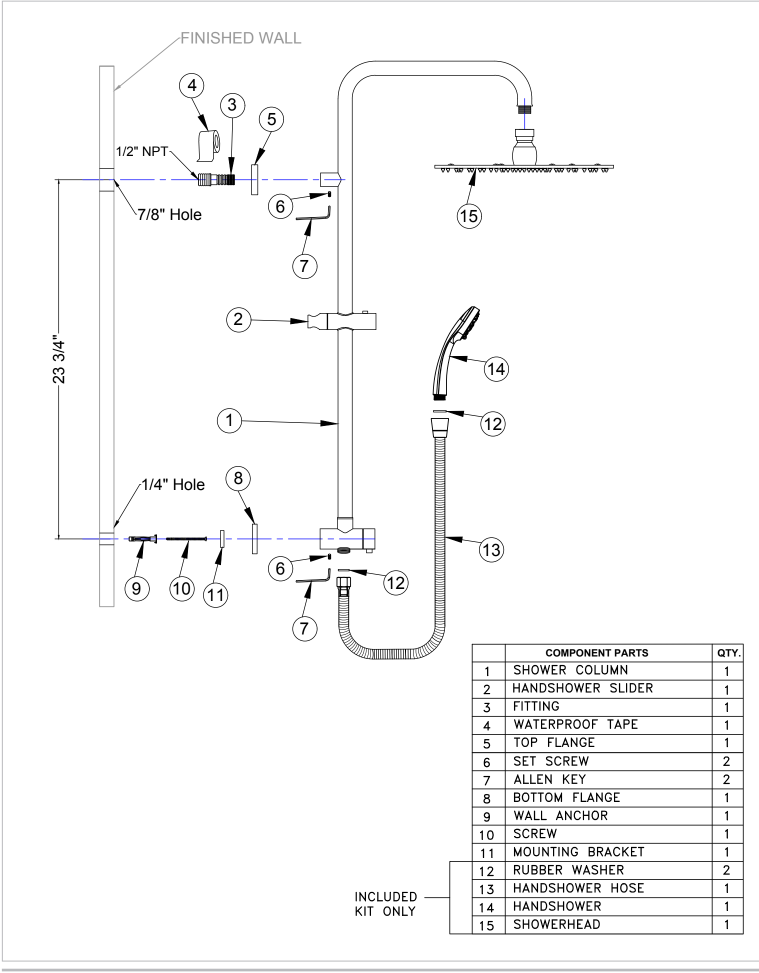
INSTALLATION INSTRUCTIONS

Exposed Shower Column Part #'s: EXPTOP-90SD, EXPTOP-90SD-KIT







Refer to the technical diagram to choose the proper location for your shower column; you can adjust the columns vertical position based on the person's height.

This unit is designed to be installed using your existing valves. Your shower valve, diverter valve or diverter tub spout will be used in its current position and will operate as it was used before with your current showerhead.

FLAT WALL INSTALLATION

- 1. Screw fitting (3) with water proof tape (4) into the upper water inlet hole (7/8" diameter).
- 2. Choose the proper location for the shower column (1) and mark one drilling hole (1/4" diameter). Drill the hole 23 3/4" from upper water inlet.
- 3. Insert one wall anchor (9) inside the 1/4" diameter hole. Tighten the screw (10) to the wall for fixing the mounting bracket (11).
- 4. Put the top flange (5) on over the upper base of the shower column (1). Insert upper base into the fitting (3) and fix them by set screw (6) using an allen key (7).
- 5. Put the bottom flange (8) on over the diverter, insert the diverter into the mounting bracket (11) and fix them by set screw (6) using an allen key (7).
- 6. Place rubber washers (12) into each nut of the handshower hose (13) and secure one handshower hose nut to the right bottom of shower diverter and other handshower hose nut to the handshower (14).
- 7. Put handshower (14) onto the handshower holder (2).
- 8. Screw the showerhead (15) to the shower column (1).

NOTE: Make sure that none of the hoses are bent or kinked after final installation. Check water connections for proper flow; make sure there are no leaks. DO NOT forget to use the rubber washers (12) to prevent leaks on the connections. If you find pressure or water volume is unusual, please clean the mesh gaskets regularly.

