





Shower Column BA7235 Installation Guide

Refer to the technical diagram to choose the proper location for your shower column; you can adjust the column's vertical position based on the person's height. (Measurements given in the technical diagram are based on the average human height. 68 5/7")

This unit is designed to be installed using your existing plumbing. 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. Choose the proper location for the shower column, wrap the thread seal tape on connectors, crew two connectors to the hot/cold water inlet in the wall.
2. Insert the mixer into the connectors, Keep the mixer balance by leveling instrument, Mark one drilling hole above in $\text{Ø}6\text{mm}$, which is under the fiber glass plate and in distance from the left side of the inlet 100mm. Insert one wall anchor inside the above one drilled hole. Tighten the screw to the stainless steel supporting plate for fixing the mixer.
3. Screw the screws to the bottom of mixer by internal hexagonal wrench. Tighten the switch handle to the mixer.
4. Drill three adjacent holes according to the plate, and the distance between holes and mixer is 710mm. Insert the shower column inside the mixer with O rings and tighten it. Then insert three wall anchors inside the above three drilled holes. Tighten the screws to the plate and for screwing the mounting bracket.
5. Screw the shower head to the shower column with rubber washer. Place rubber washers into each nut of the 150mm shower hose, and secure one nut to the right bottom of mixer, and the other nut to the hand shower. Attach the hand shower to the shower holder.

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 to prevent leaks on the connections. If you find pressure or water volume is unusual, please clean the mesh gaskets regularly.