



DSF-34BTS00

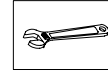
SHOWER SET INSTALLATION INSTRUCTIONS



Notes before installation:

1. Please check that all components are present.
2. Before installation ensure that all feed lines are clear of debris and on/off valve is present.
3. Ensure water pressure is between 20-125 PSI (Includes combination of hot and cold feed lines).
4. Pictures in the manual are general in content and may not represent exactly your purchased faucet. If you are having difficulties please contact a professional plumber.
5. If you will be away from home for an extended period you should shut off the main water supply.

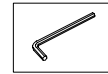
Tools you will need:



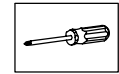
Adjustable Wrench



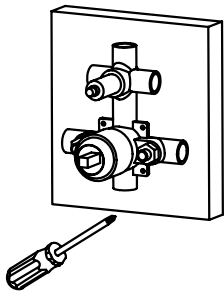
Pipe Tape



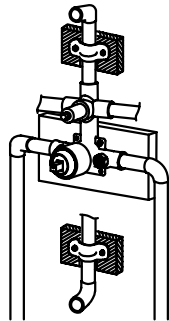
Hexagon Wrench



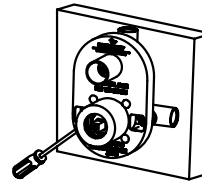
Phillips Screwdriver



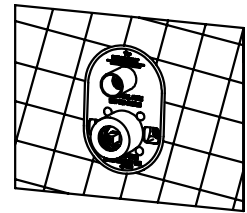
Confirm the installed place of the pressure balance valve and fixed on the wood block.



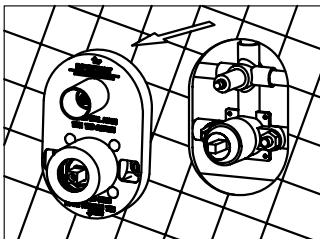
Connect the hot & cold inlet tube and outlet tube, then make sure the tube fix stable on the wooden wall.



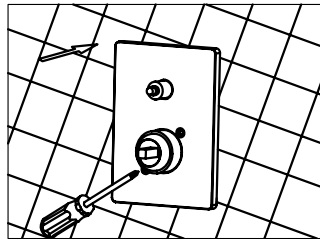
Lock the install protective cover into the body. (155*100mm oval type)



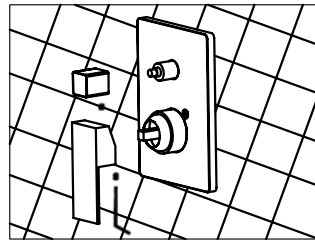
Please cut the size of the tile hole according to the size and shape of the protective cover (about 5mm bigger than the protective cover from each side). And please put the tile outside the wooden wall (please noted that we keep the same central point for the tile hole with the protective cover)



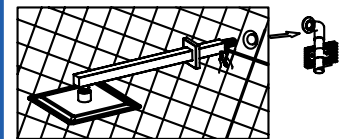
Loosen the screw and remove protective cover.



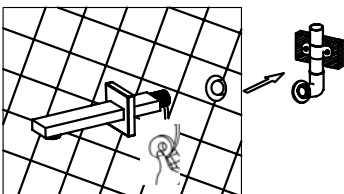
Lock the deck plate into the body and cling to the wall, then tighten the screw.



Put on the handle, then tighten the screw.



Install the shower arm, shower head and flange to the fitting. (stick to the wall). Tighten the showerhead to the shower arm with the pipe tape. (Make sure the pipe tape with clockwise direction).



Wrap the thread of spout with teflon tape (ensure it must warp clockwise). Screw-in to the inlet pipe inside the wall, then install the decorative cover on the wall clingy.



All valves pass air and water testing during manufacturing.

If needed, air test MUST be requested before installation under the guide of a professional plumber.

Air pressure MUST NOT exceed 145PSI (=10KG).