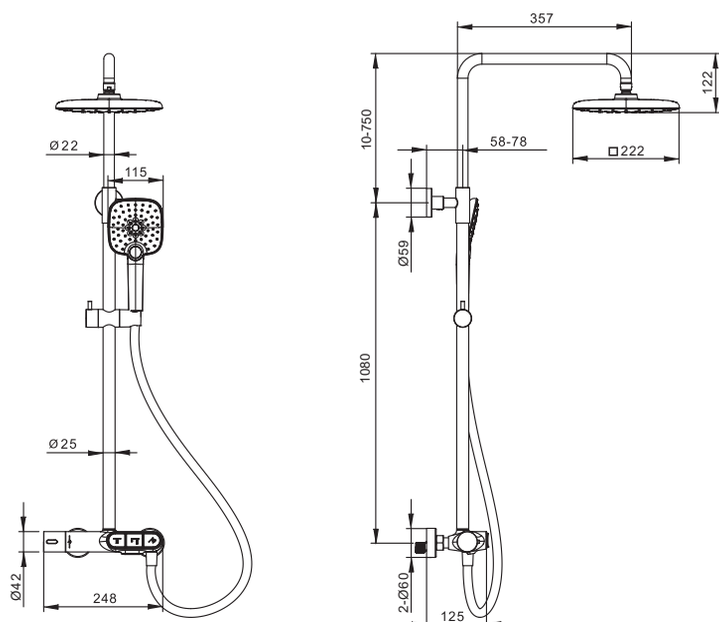
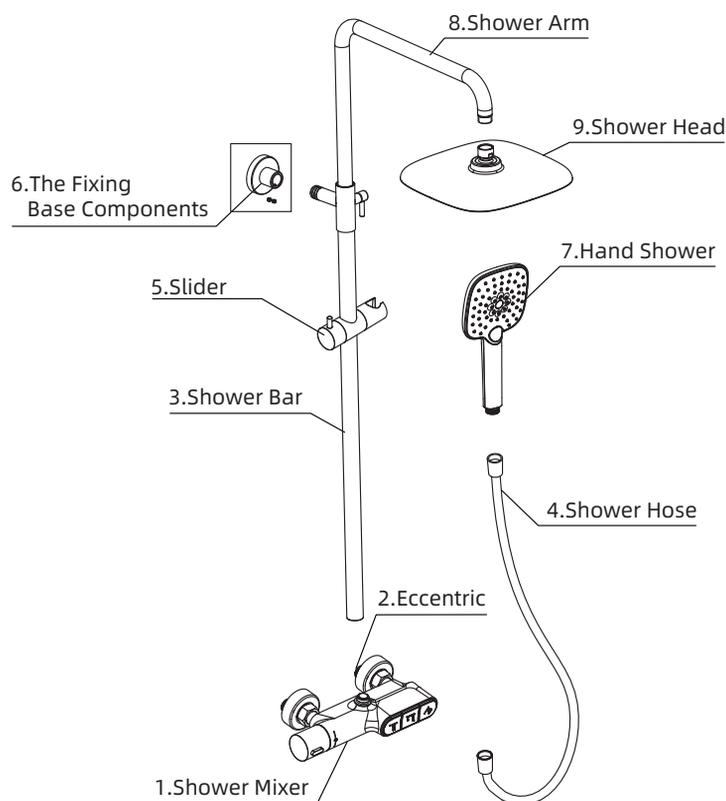


Thermostatic Shower Set



The Reference Picture of Installation Size



The Reference Picture of Product Accessories

Steps of Installation

1. Drain the sewage from the hot and cold water pipes
2. Screw the eccentric(2) into the water supply pipe and the eccentric(2) can be adjusted between the two water supply pipes of cold and hot water with a distance of $150\pm 30\text{mm}$, so as to adjust and install the mixer(1).
3. Fit the mixer(1) with the eccentric(2) with the wall to ensure that the mixer(1)'s level state, then fix the mixer and the eccentric(2) with screws. Note: The hot water pipe(Blue) is installed on the left side and the cold water pipe(Red) is installed on the right side.
4. According to the screw holes of the fixing base components(6), mark the locations on the installed wall and punch holes. Insert the expansion into the hole and fit the wall. Then lock the chassis of the fixing base components to the wall and cover the decorative cover. Insert the fixing base into the chassis to lock it and check whether the installation is firm.
5. Fix the slider(5) in the suitable location, then place the gasket on the one side of shower hose(4). Attach to the shower spout above the mixer (Not bath-shower spout) and connect the other end to hand shower(7).
6. Screw the shower head(9) into the shower arm. Note that O-rings or rubber gaskets at all connections are in place.
7. Turn the diversion valve handle, switch the bath-shower handle on or off and test the water to check whether each connection is leaking. The installation is complete.

How To Use

1. Turn on the mixer handle.
2. Turn the diversion valve. According to the icons, converted to shower head (fixing shower), hand shower and the mixer spout.
3. Turn the mixer handle left and right to control the cold and hot temperature.

How To Clean

1. Impurities and limescale in the nozzle hole will cause the water flow to deform and the flow rate to become smaller. Turn on the water and press or rub the rubber nozzle firmly to remove the impurities and limescale.
2. For all machined surfaces: use the Neutral soapy water to clean coating surface, then use the soft cotton cloth to make it dry. There are some cleanser, such as Ammonia water, stain removers and Toilet cleaning spirit, etc. They will hurt the plating surface, please don't use them.
3. Don't use abrasive cleaning tools or cleanser in the mixer and the accessories.

Parameters Table

Nominal diameter	G1/2
General purpose medium	Water
Work pressure	0.1 MPa-0.5 MPa. If it exceeds 0.5 MPa, a pressure reducing valve should be installed (1)
Work temperature	Cold water temperature 4°C-29°C, Hot water temperature 45°C-85°C. The recommended normal hot water temperature is 50°C-75°C.
The connector of cold and hot water	Left Hot, Right Cold
Suitable temperature	4°C-90°C (2)

Note:
1. 0.1 MPa=1KG, the best water pressure is 0.3 MPa=3KG.
2. When in cold weather area or indoor temperature below 4°C in winter, if you don't use the mixer in long time, you should turn off the water meter gate and drain the remaining water to avoid the remaining water in the pipe from freezing and the volume expansion will cause the faucet to burst.