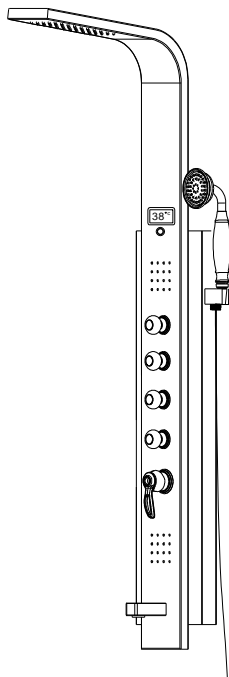
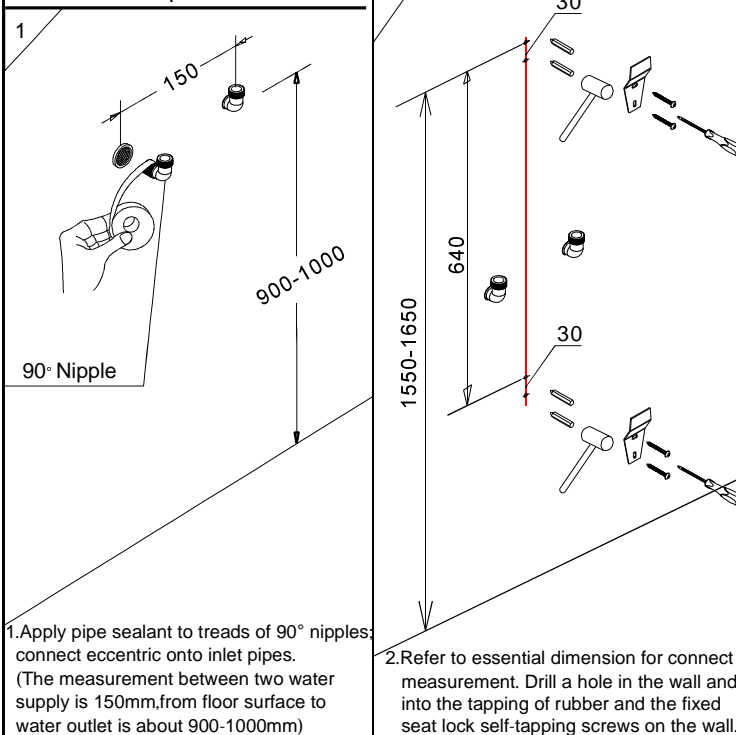


Shower Panel Installation Instruction

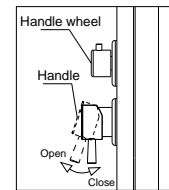


Installation Step

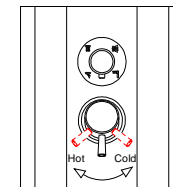


Application Instruction

1. Handle turn out as open. The angle is bigger the flux is bigger; contrariwise the angle is smaller the flux is smaller until closure. (as the picture A)



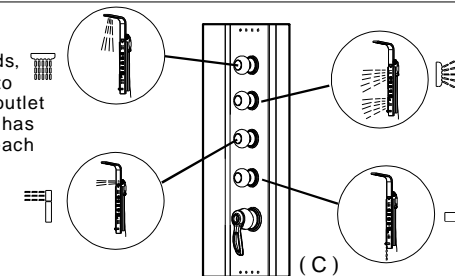
(A)



(B)

2. When the handle turn out and revolve left the hot water supply is increase. Revolve right, the cold water supply is increase. (as the picture B)

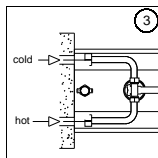
3. Pull the handle upwards, rotate the hand wheel to choose various water outlet functions, this product has four-function outlets, each function is controlled separately. (as the picture C)



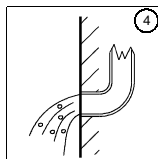
(C)

Installation Condition

1. Refer to the standard part list when you open package, check all parts available.

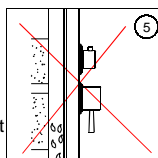


2. Determine products applicability and functionality in relation to mounting surface.



3. Determine position where hot pipe and cold pipe will be fitted. Left for hot water and right for cold water supply.

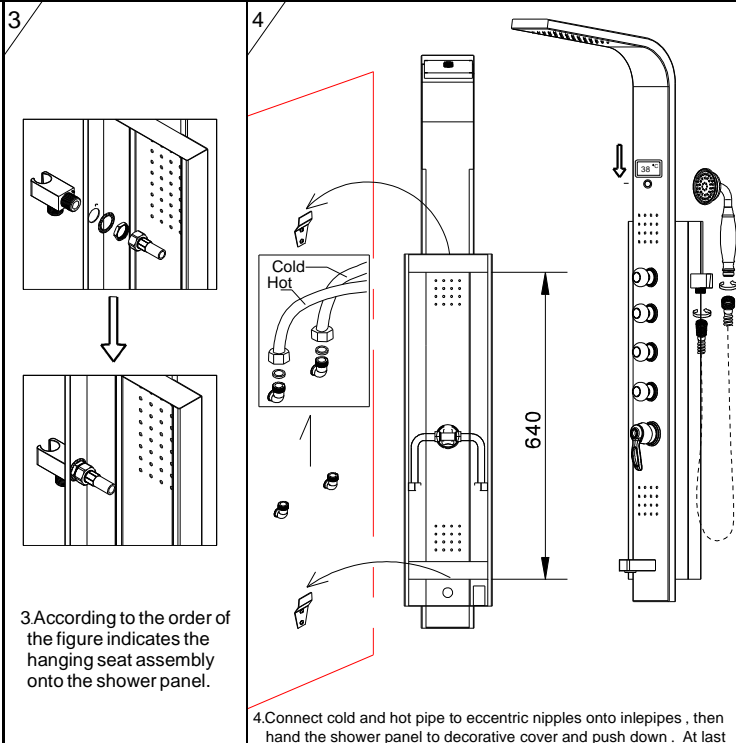
4. Determine inlet pipes and supply stopper have been installed and cleaned also ensure no impurities in pipeline.



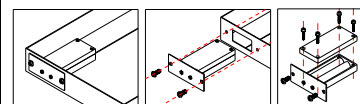
5. When finished installation, check all joints and connections for leaks.

6. The interior structure of the faucet contains non temperature resisting elements e.g. colloidal silica, so don't use the faucet in high-temperature environment or in 90° water condition for long.

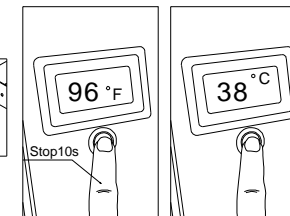
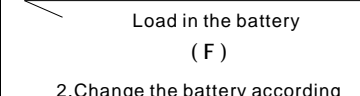
7. Suggested water pressure is between 0.05MPa to 0.75MPa.



Take out the battery



Load in the battery



(E)

(D)

2. Change the battery according the step as picture F.

1. Press the turn off/on button a picture D shows and temperatur will shows on LCD; keep a lon press for 10 seconds to switch the Fahrenheit temperature as picture E

Care and Maintenance

- The body of the shower panel is made of stain-less steel. The surface should keep dry is not easy to rust, so user need to use soft cotton to wipe after using.
- Avoid using cleaning power, harsh cleaning chemicals, brushes and cloth with boards surface to prevent scratching and corrosion.
- Do not use acidic cleaning agents for washing the shower panel as it may cause corrosion on the surface fo shower panel. Rinse off with water immediately if the faucet in contact with harmful acidic agents.
- The colorless glass cleaner, does not have the powdery cleanser which the abrasive action and can dissolve completely. (according to instruction mix)
- Polish liquid which does not abrasive action.

