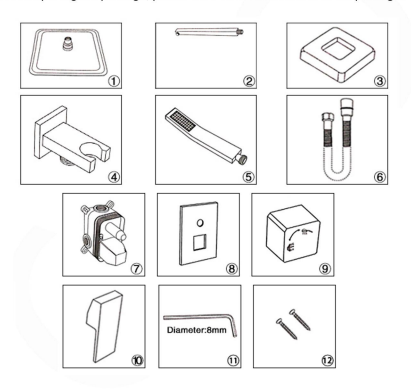
Installation process



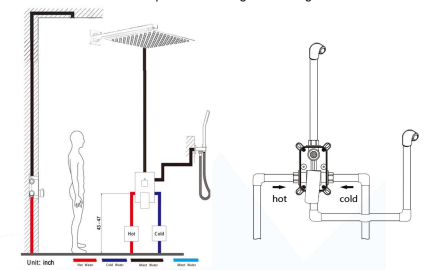
- 1, Before the installation
- (1) Check the package

In order to finish the installation smoothly, please check the parts according to the following contents. If there is any transportation damage, missing accessories, or other problems, please contact the seller through Amazon within 60 days, we will solve it in time. After opening the package, please save all the accessories in the package.



01	Shower Head	1 pc	11	Screw Tool	1 pc
02	Shower Arm	1 pc	12	Screw	2pcs
03	Decoration Cover	1 pc			
04	Shower Holder	1 pc			
05	Handhled Shower	1 pc			
06	1.5m Shower Hose	1 pc			
07	Brass Shower Valve Body	1 pc			
08	Shower Valve Panel	1 pc			
09	Shower Valve Knob	1 pc			
10	Shower Valve Handle	1 pc			

(2) Determine the installation position and height according to the actual situation.



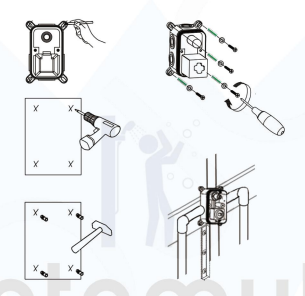
(3) Prepare the tools before the installation



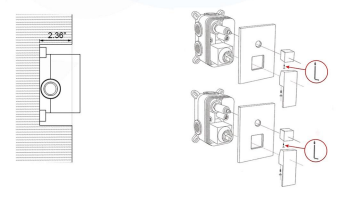
(4) After the installation, you would enjoy the shower set.



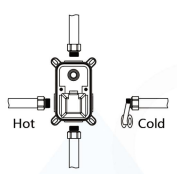
- 2, Installation process
- $(1) \ Please \ turn \ off \ the \ water \ supply \ during \ the \ installation.$
- (2) Install the water control valve
- 1) The installation position and height of water control valve can be determined according to your own actual situation.
 - 2) Please use the level to ensure the valve installation level.
 - 3) Please see the installation steps as follows,



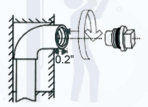
The optimum depth of the water control valve body into the wall is 2.36 inch (60mm) to 3.15 inch (80mm).



(3) Connecting the inlet and outlet pipe with the valve body; Please notice that before connecting the shower control valve, flush the water inlet pipe to ensure the water inlet pipe has no impurities;



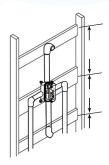
Depth of the outlet pipe: pipe bracket is installed 0.2 inch (5mm) from the front of the finished wall (as picture below)



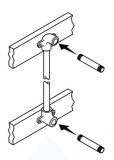
Note:

Install pipes and other components as needed (Note: Please ensure that there are no impurities in the inlet pipe to block the pipe all the time.)

Create enough space for the outlet of the recessed water pipe, the shower wall and the lower nozzle connector.



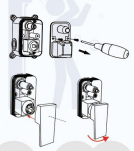
Temporary nipples can be installed on the elbows of the shower tube as needed and fixed with a wrench



(4) Test work(Very Important)

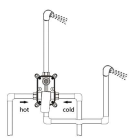
Check the water pressure and water temperature to prevent blockage and leakage.

1) Before the test work, remove the protective plastic cap and simply install the handle.



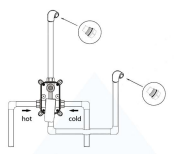
2) During the test, open the water supply system, flush the two outlet pipes by operating the handle, and test whether the water pressure is appropriate.

Operating the handle to close the water and test for pressure resistance and tightness to ensure no leaks.

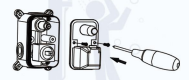


3) After the test is completed, plug all the pipe outlets with a plastic stopper and open the faucet.

Check the connection of the upper and lower outlets of the outlet pipe for tightness and line pressure. Make sure there are no leaks.



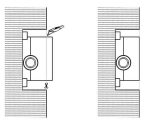
4) After the test, recovery the protective cover.



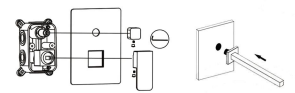
5) Use a parallel ruler to measure the flatness of the embedded box and the vertical wall.

If the wall is not flat, you can fix it to ensure that the angle between the vertical walls is mostly close to the ideal 90 degree angle to lay the tiles.

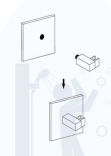
After installing the tile, before installing the valve panel, cut the box of the embedded box according to the actual installation depth, so that the panel is well installed.



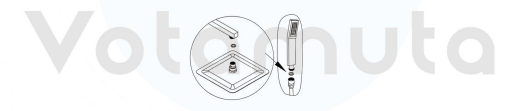
- 6) Install the valve panel, knob and handle.
- 7) Install the panel, handle, knob, and shower arm in sequence.



8) Install the handheld shower holder.



9) Install the shower head and hand shower head.



10) Finished.

