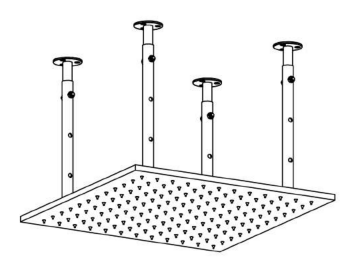
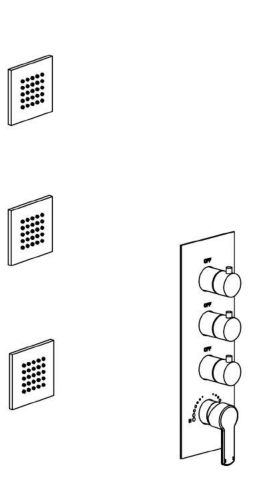
3-way Thermostatic Shower System Installation Manual



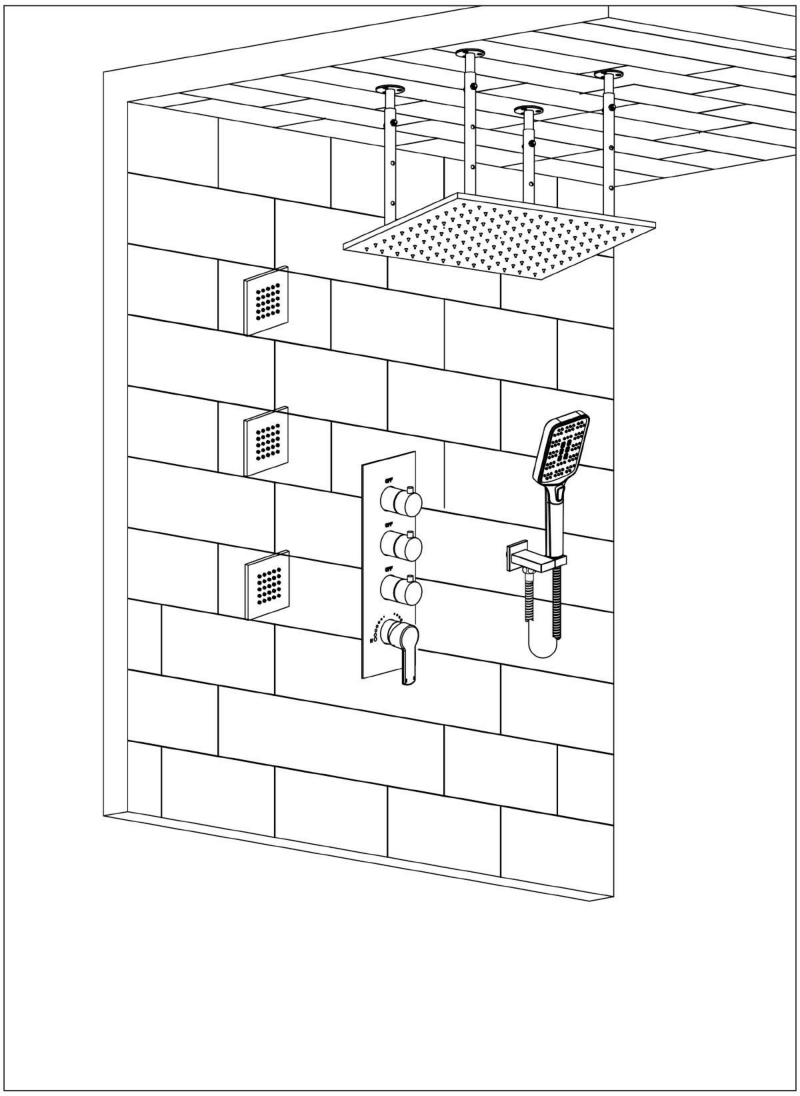


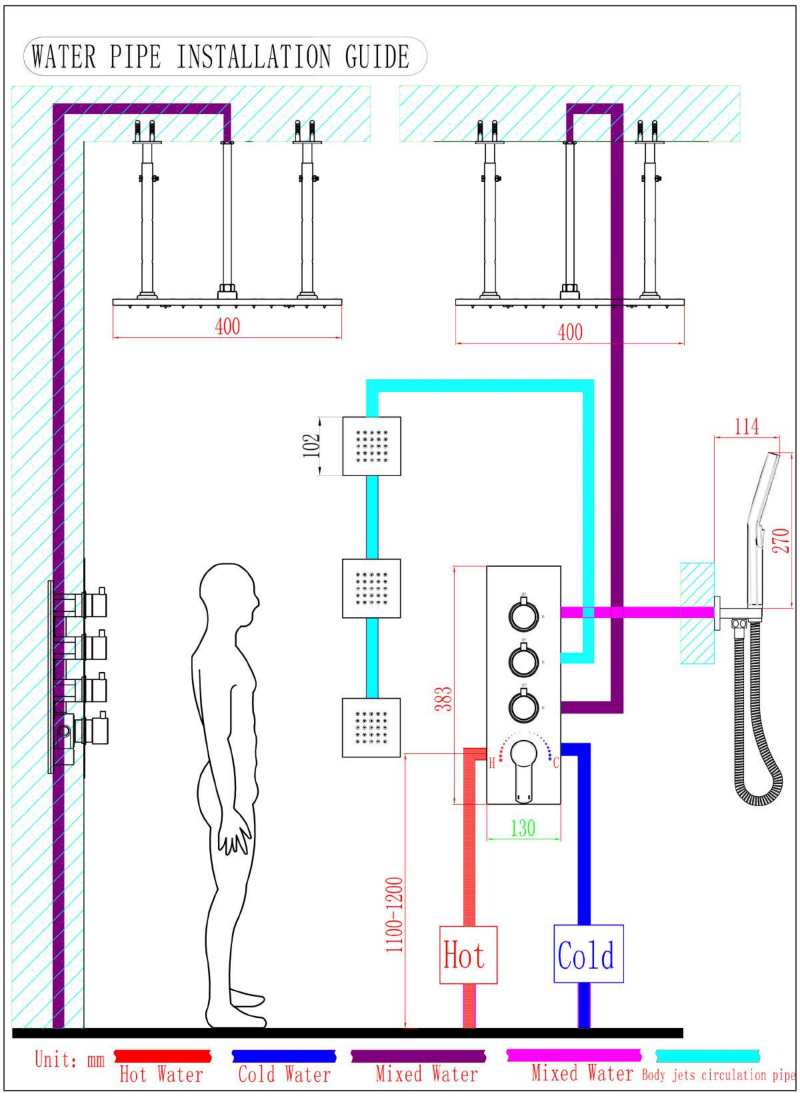


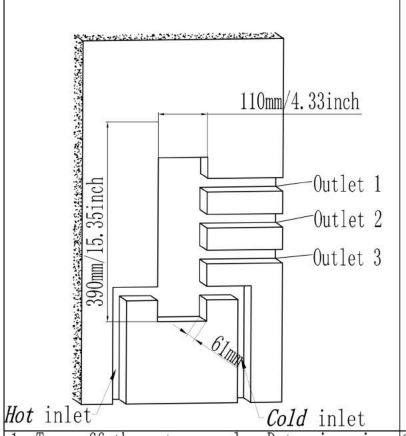
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Precautions and Maintenance

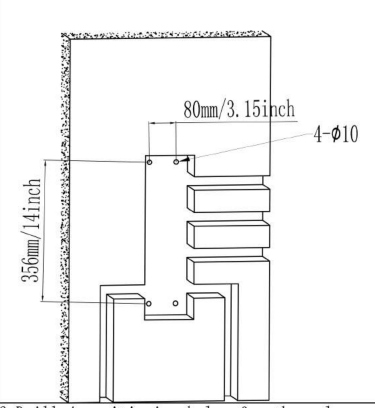
- 1. In order to ensure the durability of the product, please be as gentle and slow as possible during operation.
- 2. Clean the filter regularly.
- 3. When the shower is used for a long time and water is found to flow out intermittently there must be debris blocking the water outlet. At this time, you only need to gently touch & clean the soft rubber tips on the shower, then the debris will be automatically rushed out.
- 4. If any dirt on surface, clean with soft liquid or transparent glass detergent, then rinse it with soft water, finally gently wipe it with a dry soft cloth.
- 5. Do not use any scrubbing detergent, polisher, sand -cloth, paper tissue or scraper.
- 6. Do not use acid detergent, insoluble & grain-like detergent or soap.
- 7. If you will not use the shower for a long time, please close the main water inlet valve in your home.
- 8. When the ambient temperature is under $0^{\circ}\text{C}/32^{\circ}$ F, please take necessary measures to keep the water equipment warm.



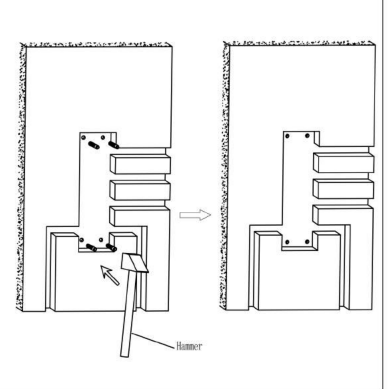




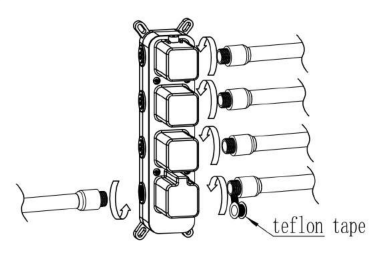
1. Turn off the water supply. Determine pipe length and depth. Set up the waterlines properly based on the actual condition. The above digram for plumber reference (Must pay attention-left is hot, right is cold.)



2. Drill 4 positioning holes for the valve body. The above digram for your reference.

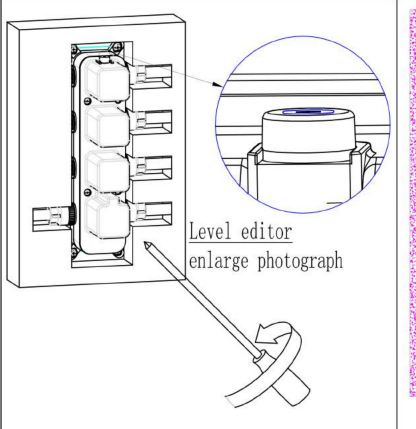


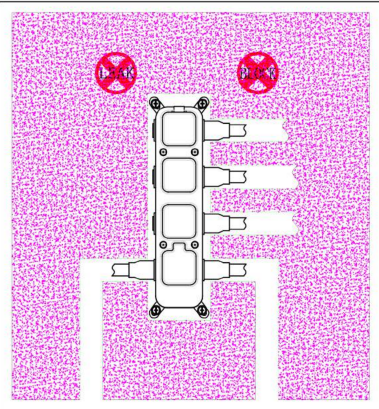
3. Hammer the 4 expansion screws into the holes.



Note: Please flush all pipelines to ensure that there is no debris such as downstream sand and gravel before connecting the shower.

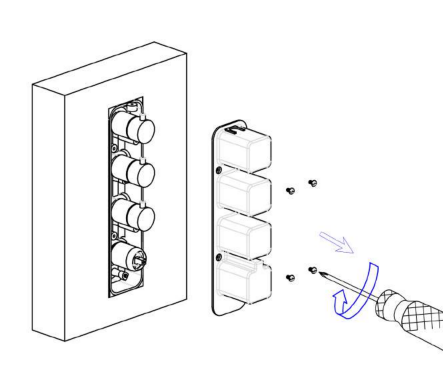
4. Wrap hot & cold supply water pipes (not provided) and other water outlet pipes (not provided) with teflon tape and screw tight by locking plier to ensure watertight seal.



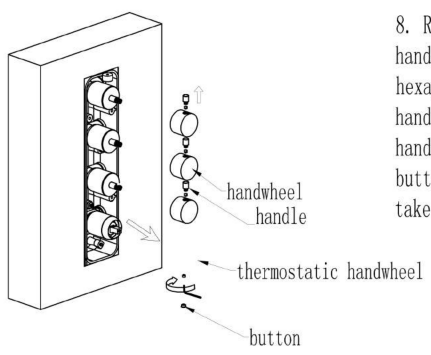


5. Adjust the embedded body (have connected all pipes) on the horizon line, and then screw the expansion bolts into fixed male screws to fix the embedded body.

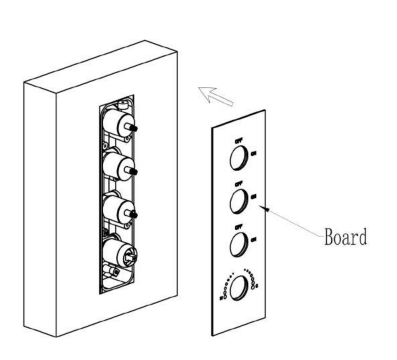
6. Connect the hot/cold inlets and outlets properly. Open the water supply to check and test, ensure there is no leakage or blockage at each connection. At last, seal the wall.



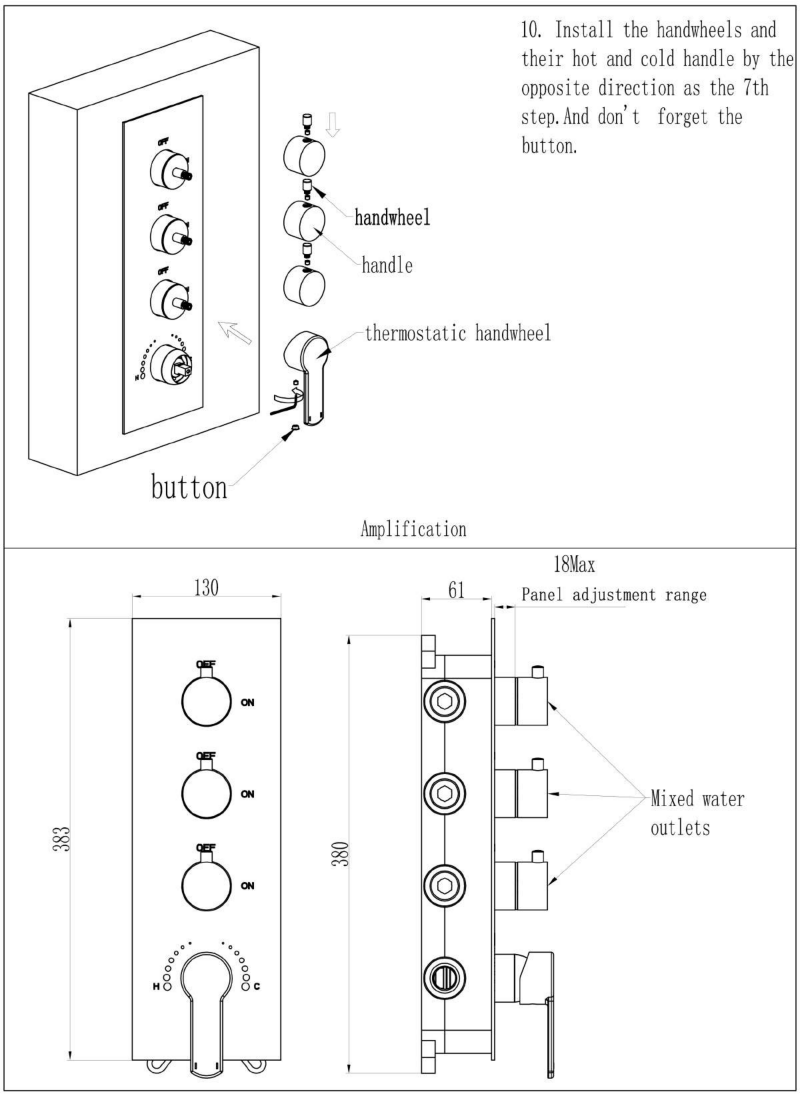
7. Use a phillips screwdriver to loosen the four M5 screws of the protection box at counterclockwise direction and then take out the protection box. And then turn the handles all upwards like the picture

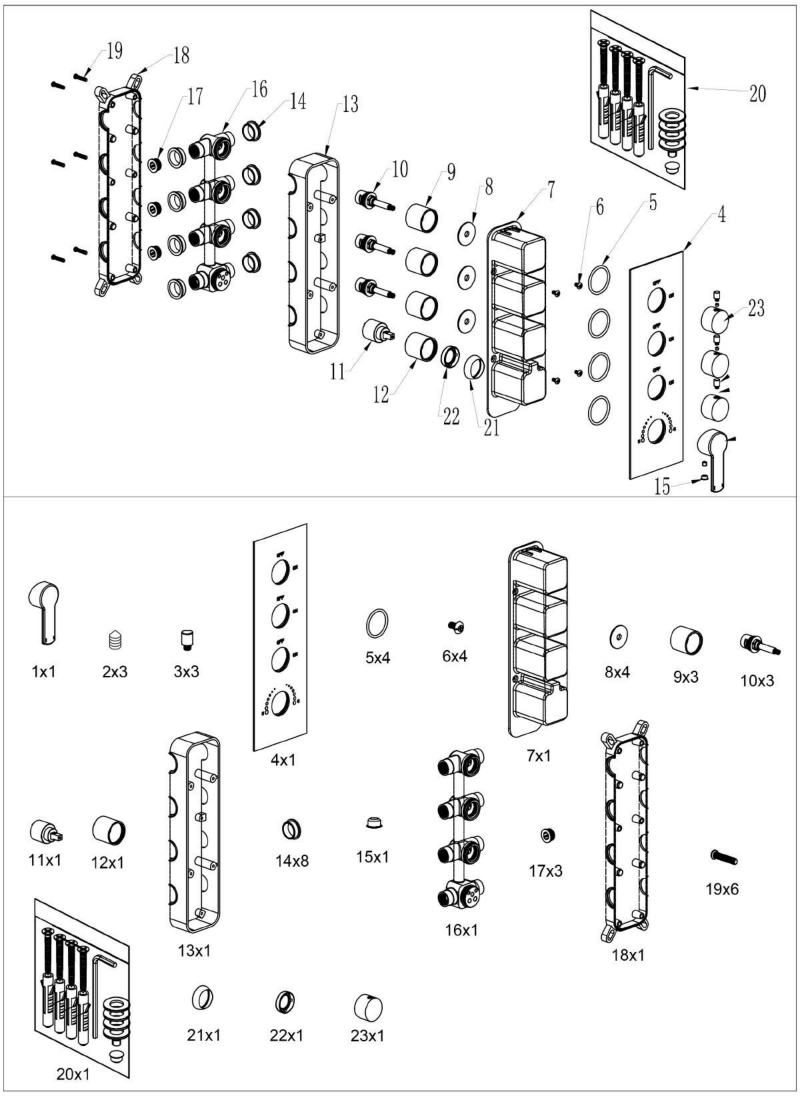


8. Remove four handles from handwheels first. Then use 2.5 mm hexagon to take out the four handwheels. As for the thermostatic handwheel, you can take down the button first and then use hexagon to take it out.

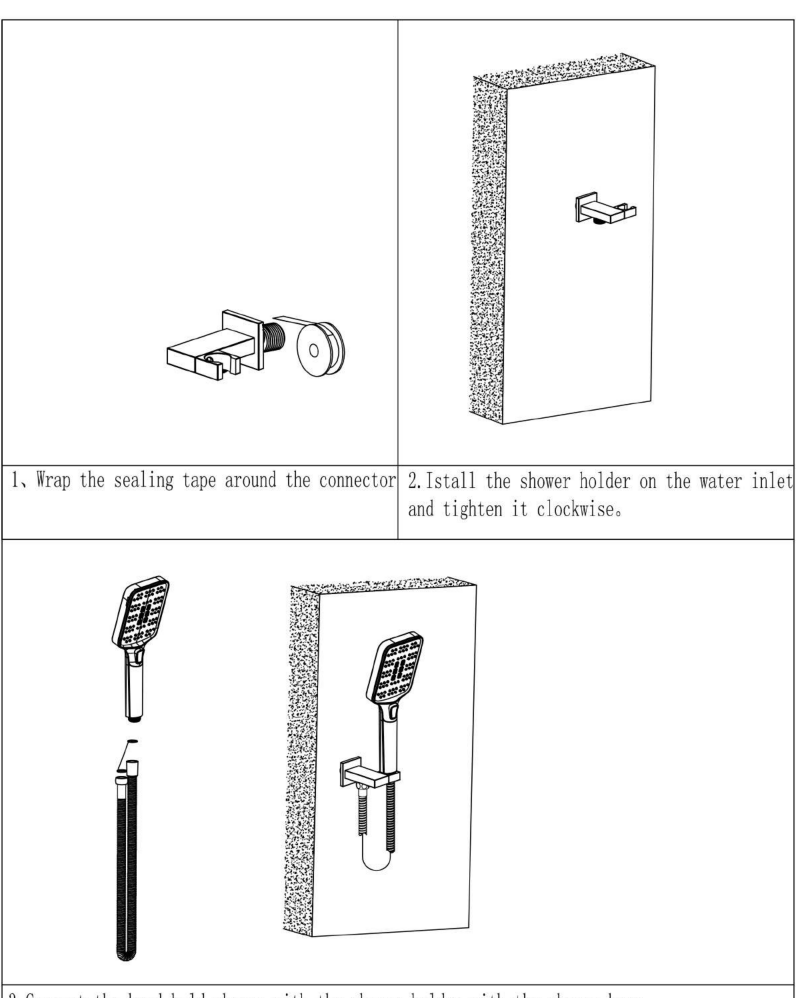


9. Fix the board onto the Embedded body on the balance



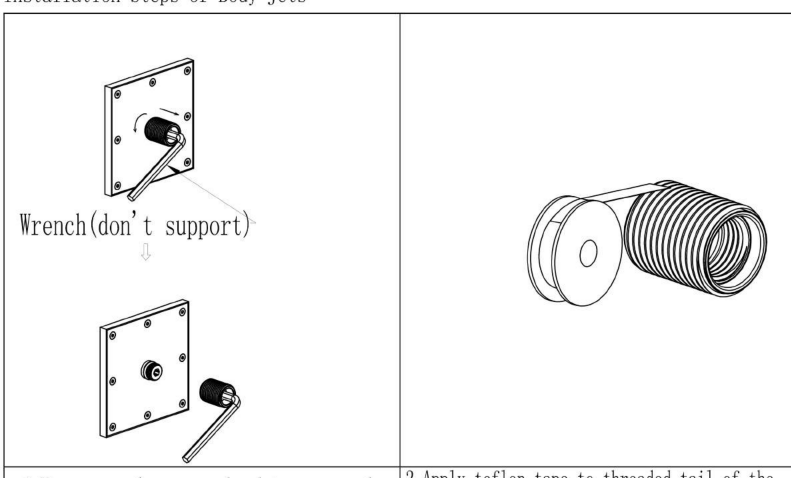


Installation Steps of Hand Shower

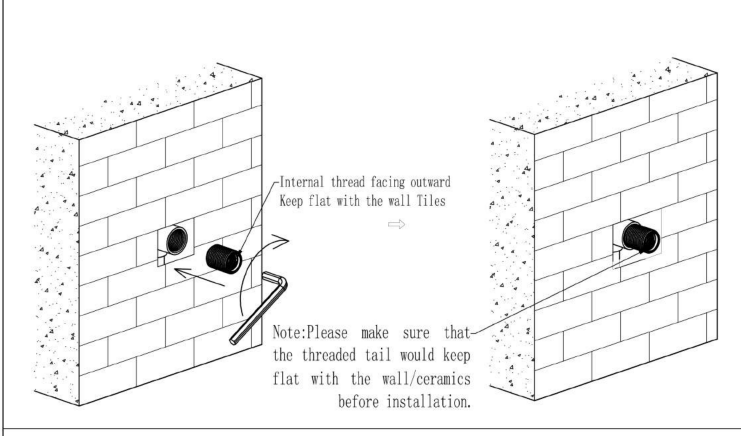


 $3.\,\mathrm{Connect}$ the hand-held shower with the shower holder with the shower hose.

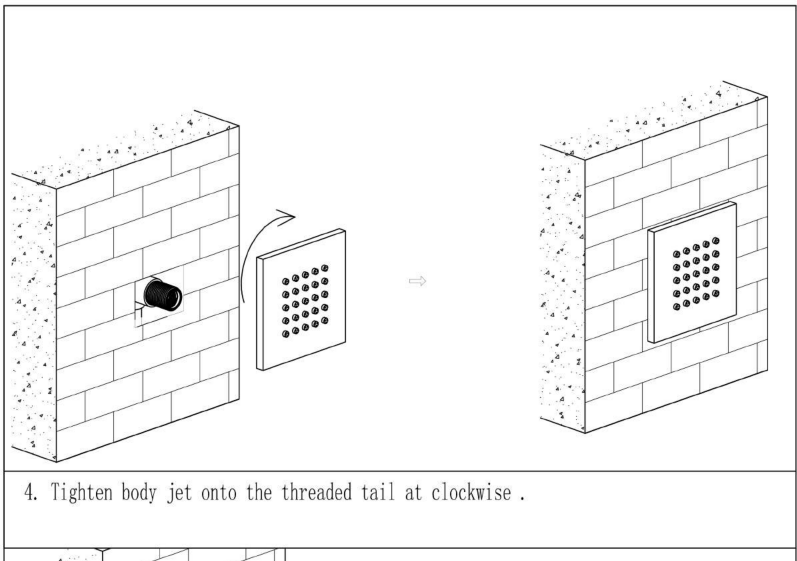
Installation Steps of Body Jets

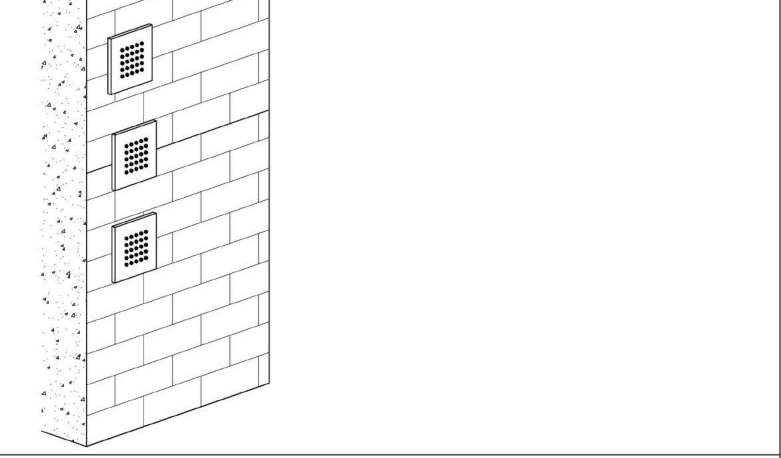


- 1. Use a wrench or your hand to remove the threaded tail at counterclockwise.
- 2. Apply teflon tape to threaded tail of the body jet to ensure a watertight seal.



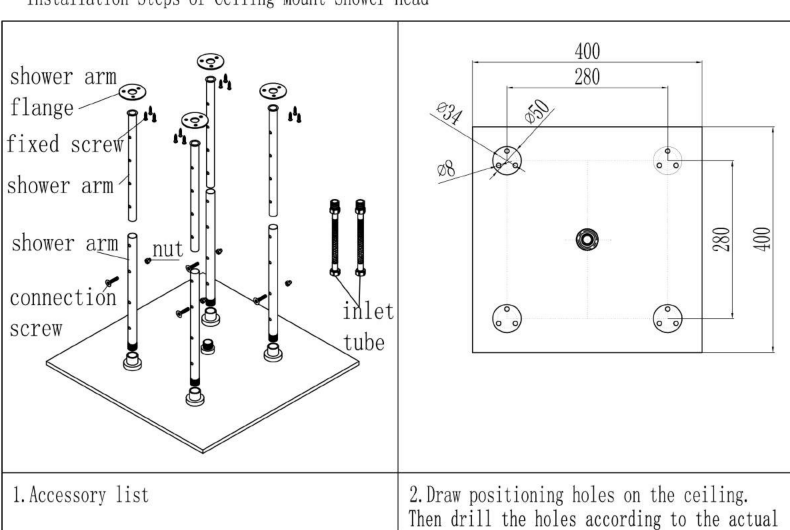
3. Use a wrench to rotate clockwise to install the threaded tail on the wall side spray joint (Note: one end with Internal thread facing outward).

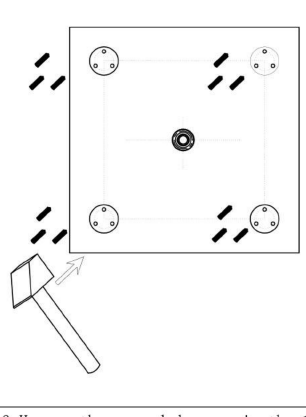


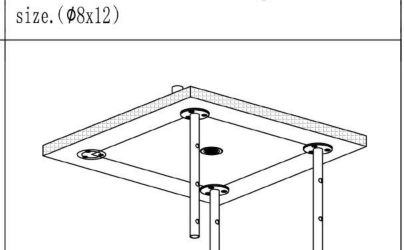


5. Install the remaining body jets according to the previous steps.

Installation Steps of Ceiling Mount Shower Head

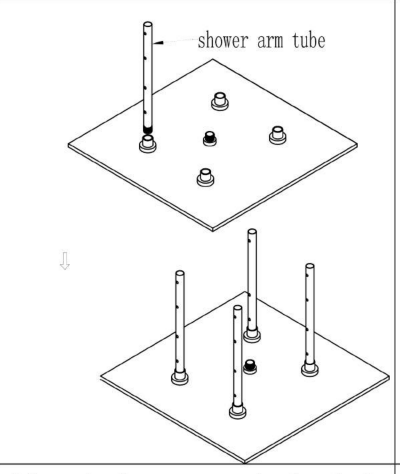


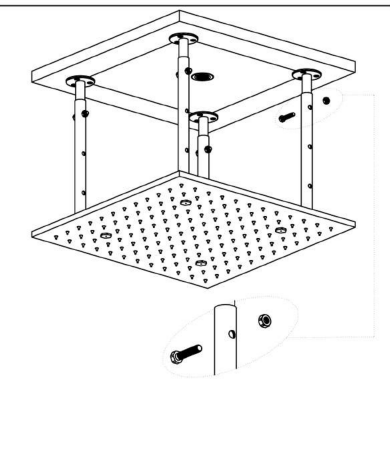




3. Hammer the expanded screw in the 12 drilled holes.

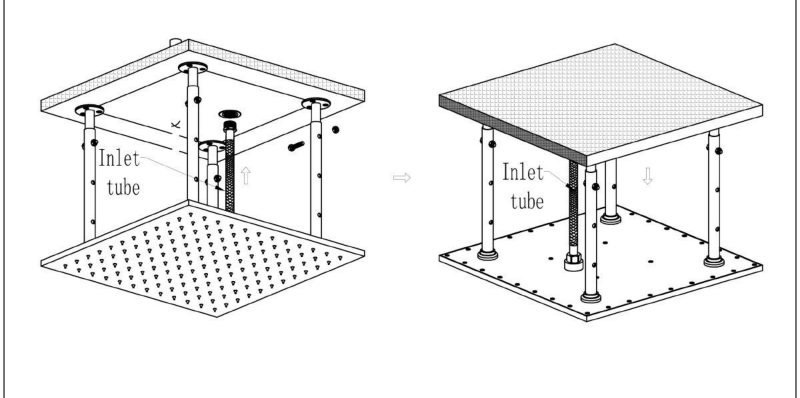
4. Fix the assembly to the ceiling wall with self-tapping screws





5. Screw the shower arm onto the showerhead

6. Sleeve 2 arm tubes together, connet them with screws.



7. Connect the water tube. One end connect to shower head, the other to the inlet supply.