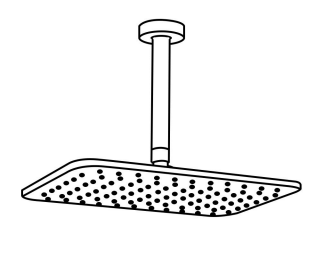


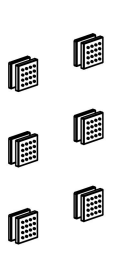
User's Manual

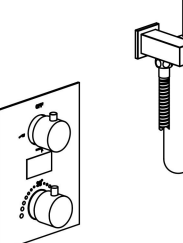


INSTALLATION INSTRUCTIONS

Installation Manual









IAPMO RESEARCH AND TESTING, INC.











IAPMO RESEARCH AND TESTING, INC.









CERTIFICATE OF LISTING



IAPMO RESEARCH AND TESTING, INC.













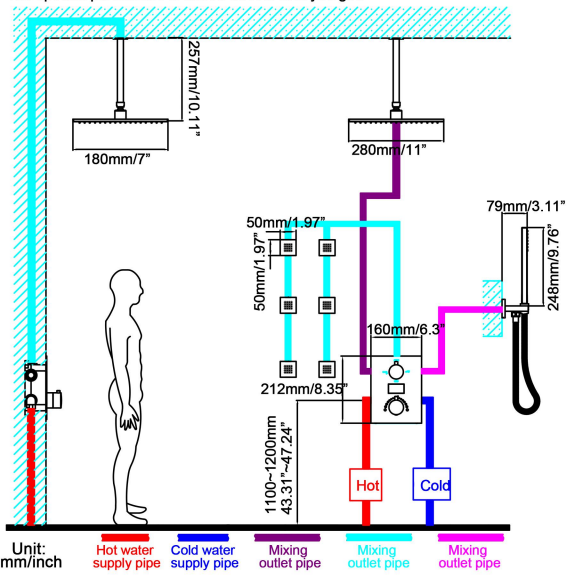
BEFORE INSTALLATION

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° C/32° F, please take necessary measures to keep the water equipment warm.

Piping diagram and dimensional drawings

Note: These size are only for reference, please adjust the installation height according to your needs. The specific parameters is based on real item you get.

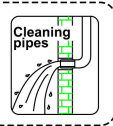


INSTALL THE SHOWER VALVE BODY

This product has been inspected and debugged by the factory to the best condition. Please do not disassemble and assemble it yourself.



Before installing the product, please be sure to remove sundries and sludge from the water pipe to prevent sundries from blocking the product.

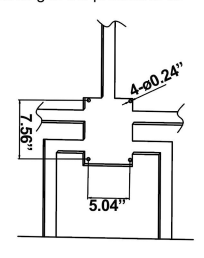


1. Insatallation Steps of Valve Body

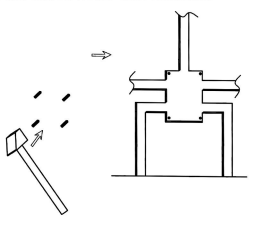
1). According to the basic size of the product (with reference to the figure above), the pre-embedded grooves of main body, inlets of hot and cold water and mixed water outlets and joints should be

excavated. Body jets connector The width of each water pipe pre-burying groove is 50mm. 6.69" Top shower head Hand shower joint connector Pre-burying groove for main body Hot water Embedded depth: connector 3" MIN 77mm 3 3/7" MAX 87mm Note: depth including thickness of the tile. Cold water connector

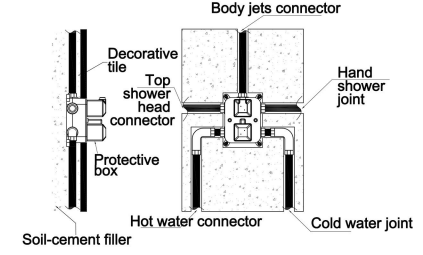
2). Drill four 6-mm holes with percussion drill according to the product size.



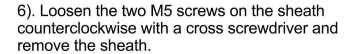
3). Drive 4 expansible colloidal particles into the drilled holes with hammer.

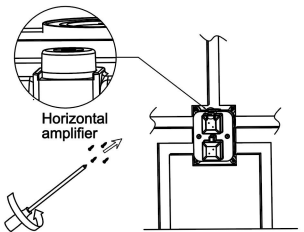


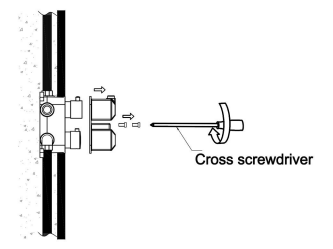
4). Each pipe should be linked and connected to water to confirm there is no leakage.



5). Adjust the pre-embedded main body to the horizontal line and fix the main body on the wall with four self-tapping screw and a cross screwdriver. Seal the pipeline with cement filler.

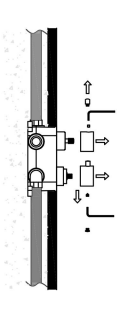




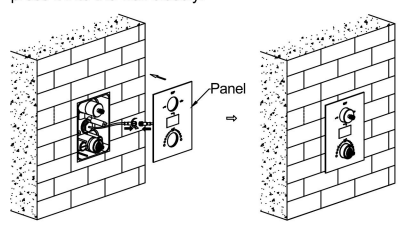


INSTALLATION STEPS

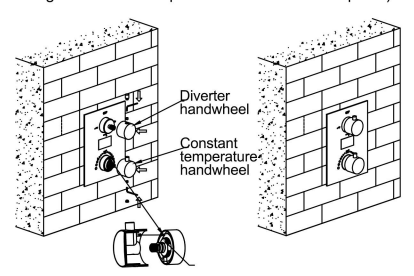
7). First, take out the color button of the constant temperature handwheel; then loosen the main body of the handwheel counterclockwise with the 2.5mm hexagon wrench, and unload it. Do not rotate the constant temperature handwheel when taking it out. Ensure that the button of the constant temperature handwheel is aligned with the temperature line on the panel.



8). Connect the connector on the panel with the connector on the main body as shown in the figure; Then align the panel hole with the sleeve and press it into the wall closely.

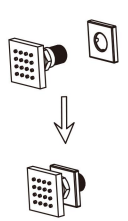


9). Install the parts of the constant temperature handwheel on the main body in the opposite direction of unloading. (Pay attention to ensure that the spool does not rotate during the installation of the constant temperature handwheel, and the direction of the button is aligned with the temperature line mark on the panel)

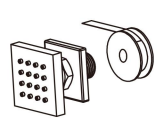


2. Insatallation Steps of Body Jets.

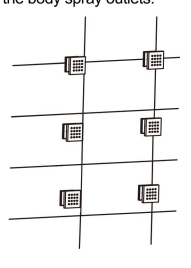
1). Attach the cover plate to body jets.



2). Apply Teflon tape to threaded tail of the body jets.



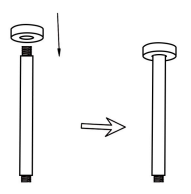
3). Use a wrench to screw the jet heads clockwise into the body spray outlets.

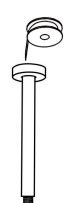


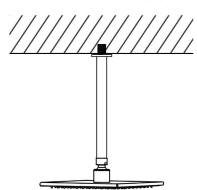
INSTALLATION STEPS

2.Installation Steps of Rain shower

- 1). Attach the cover plate to the longer tail of the shower arm.
- 2). Shower arm longer thread with Teflon tape.
- 3). Screw the shower head clockwise onto the lower end of the shower pipe.

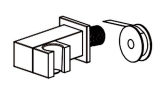


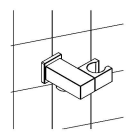


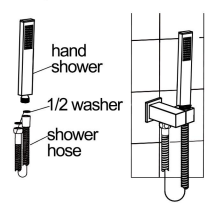


3.Installation Steps of Hand Shower

- 1). Wrap supply elbow thread with Teflon tepe and attach cover plate to it.
- 2). Screw the shower holder clockwise onto the hand-shower outlet.
- 3). Place rubber washers in both ends of the hose Connect the shower hose to the supply elbow and shower head. Note the ends of shower hose to be connected correctly.



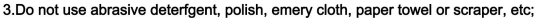




CLEANING CARE

In order to keep the appearance of product clean, bright and good performance, please take care of the product as follows;

- 1. Rinse with water only and dry with soff cotton cloth;
- 2.Use mild liquid and colorless glass cleaner to remove surface dirt and scale film, or use polish without abrasive effect;



- 4.Do not use acid cleaner, or cleaner and soap with insoluble gran etc;
- 5.In the process of use, mud my accumulate in the bubbler and make the water flow show,

The bubbler can be unscrewed, rinsed with water, and then installed back in place.







Service Contact:

+1(801) 800-9309 services@rbrohant.com

Made in China