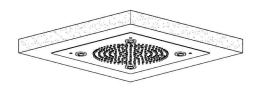
User's Manual



INSTALLATION INSTRUCTIONS

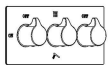
Installation Manual







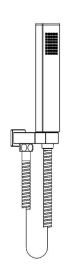












IAPMO RESEARCH AND TESTING, INC.













IAPMO RESEARCH AND TESTING, INC.













IAPMO RESEARCH AND TESTING, INC.













BEFORE INSTALLATION

Conditions of Use

1.Cold water * hot water pressure:

The minimum pressure is 0.05 MPa (flow pressure); the maximum pressure is 0.75 MPa (static pressure)

- 2.Water supply temperature (85°C/ 185°F.
- 3.The ambient temperature should be above 0°C/ 32°F, if It Is not higher than 0°C/ 32°F, the water faucet will appear deformed and cracked.

Prior to Installation:

1.Cleaning of water supply pipeline:

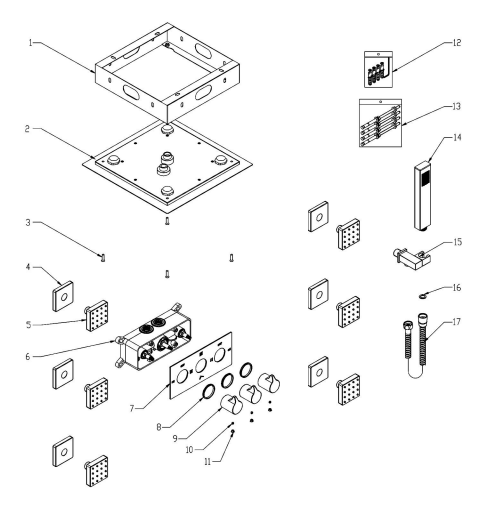
Supply lines should be purged to clean impurities before connecting the unit to avoid blockage.

- 2.Pay attention to each step in the installation process:
- 1) Before installation, the debris around the mounting hole must be cleaned;
- ②Be careful not to scratch the electroplated surface of the valve body when opening the package;
- ③Please don't twist it too tight with a pipe wrench to prevent deformation or even breakage.

Precautions and Maintenance

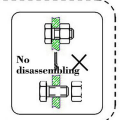
- 1.In order to ensure the durability of the product, please be as gentle and slow as possible during operation.
- 2.Clean the filter regularly.
- 3. When the shower is used for a long time and water is found to flow out intermittently, there must be debris blocking the water outlet. At this time, you only need to gently pull the soft rubber ring at the water outlet of the shower, then the debris will be automatically rushed out.
- 4.If any dirt, clean with soft liquid or transparent glass detergent, then rinse it with soft water, finally gently wipe it with adry 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 hom.
- 8. When the ambient temperature is under 0°C/ 32°F, please take necessary measures to keep the water equipment Warm.

NO.	Description	Qty
1	Shower Bracket.	1
2	Top Rain Head	1
3	Cross Screws	4
4	Cover Plate .	6
5	Body Spray	1
6	Valve Body	1
7	Decorative Plate	1
8	GLUE Ring	3
9	Knobs	3
10	Screw	3
11	Button	3
12	Kits Bag (4 expand screws, 4nuts, 1 allen wrench)	1
13	Expansion Screws	4
14	Hand Spray	1
15	Handheld Bracket	1
16	Washers	1
17	Shower Hose	1

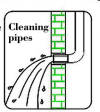


INSTALLATION STEPS

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



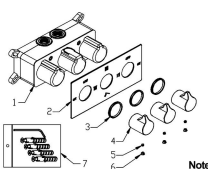
Before installing the faucet, please be sure to remove sundries and sludge from the water pipe to prevent sundries from blocking the faucet.

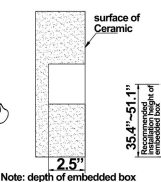


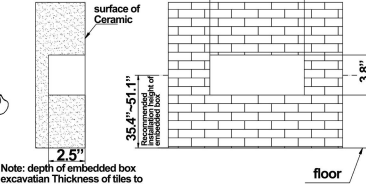
1.Insatallation Steps of Valve Body

1).the dimension of drilling on wall needs to be accurate, which as belom,



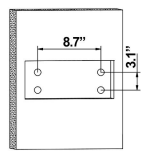






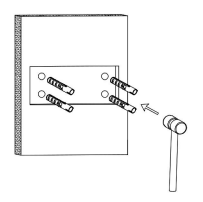
9.4"

2). Drill four 6mm positioning holes according the product size.

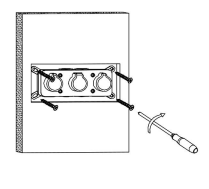


Determine the size according to the scene

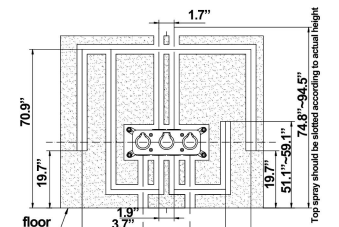
3). Hammer the expanded screw in the 4 drilled holes.



4). Use a Phillips screwdriver to tighten the 4 self- tapping screws, fix the valve body on the walL.

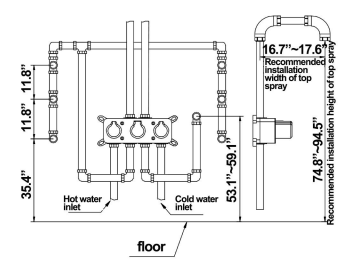


5). Draw a line while aligning the installed embedded box, and figure the installation distance, Dimension as below is for reference, which should be adjusted in reality. Then drill on wall for water pipe in final.



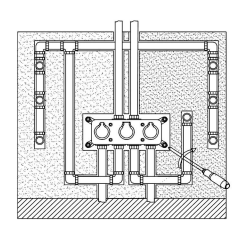
Determine the size according to the scene

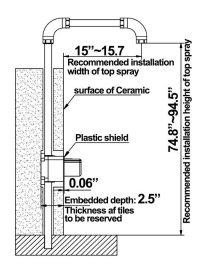
6). Remove the embedded box from the wall; connet the water pipe on the ground according to the specified groovedimension on the wall, finally install them into the wall after it is fim.



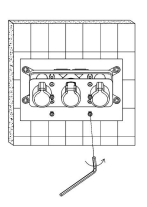
INSTALLATION STEPS

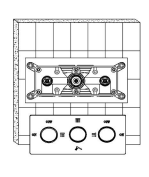
7). Place the installed embedded waterways into the dug water pipe groove and lock the embedded box body with four screws. Note that the embedded box highlights the ceramic tile surface by 0.06". Fill the tank with cement, secure the pipe and stick the tile.

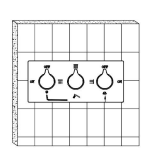


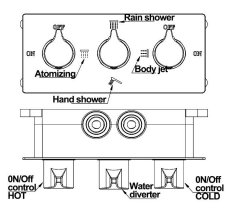


- 8). Remove the 4 screws with a hex wrench and remove the plastic shield.
- 9). Fix the decorative plate on the valve Body.
- 10). The handle wheel is installed on the valve body, and the screw is locked on the hand wheel with a hexagon wrench, and fasten the button on the hand wheel.
- 11).Function indication as shown.



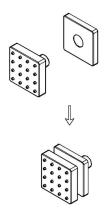




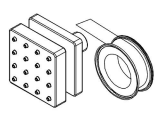


2.Insatallation Steps of Body Jets.

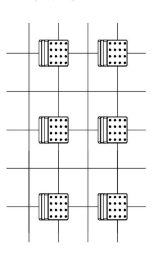
1).Attach the cover plate to body jets.



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



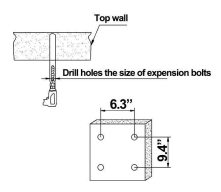
3). Use a wrench to screw the jet heads clockwise into the body spray outlets.



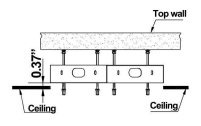
INSTALLATION STEPS

3.Insatallation Steps of Shower head

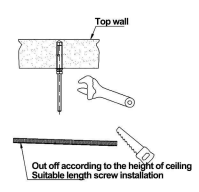
1). Drill 4 holes with electric drill, the dimensions of top wall hole are 6.3" and 9.4" as follows.



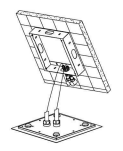
4). Insert the shower fixed seat into the four expansion bolts to adjust the nuts to fit the ceiling is on the same plane, and finally Finally, the square hole ceiling is buckling up to the suspended ceiling board.



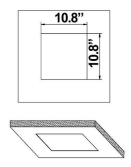
2). Insert the expansion bolt into the hole and lock the nut with a adjustable wrench, Install four expansion bolts.



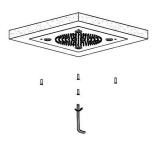
5). Attach two hoses to the two threads of the shower, then attach them to the thread connect with two outlet holes of the top wall, pay attention to the water way connecting.



3). Take out a ceiling board, and drill a 10.8" square hole on the ceiling board.

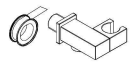


6). Fix the top spray on the ceiling with four screws.

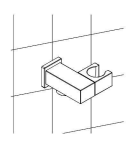


4.Insatallation Steps of Hand Shower

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 faucet clean, bright and good performance, please take care of the faucet 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;
- 3.Do not use abrasive deterfgent, polish, emery cloth, paper towel or scraper, etc.;
- 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.

