

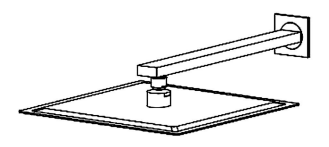
User's Manual

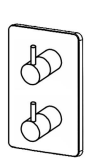


www.rbrohant.com

INSTALLATION INSTRUCTIONS

Installation Manual







RB0842

IAPMO RESEARCH AND TESTING, INC.













IAPMO RESEARCH AND TESTING, INC.









CERTIFICATE OF LISTING





IAPMO RESEARCH AND TESTING, INC.



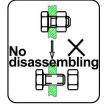






INSTALLATION STEPS

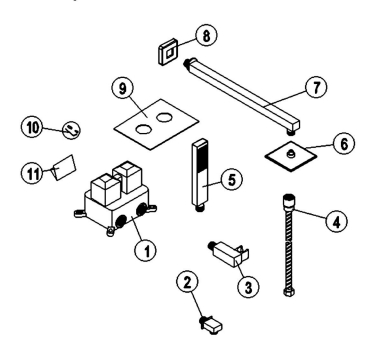
This product has been inspected and debugged by the factory to the best condition. Please do not disassemble and assemble it yourself.



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



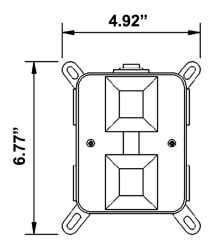
1.Exploded view

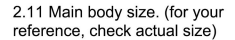


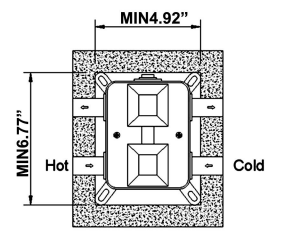
NO.	Description	Qty
1	Thermostatic valve	1
2	Outlet	1
3	Fixed holder	1
4	Shower hose	1
5	Brass hand shower	1
6	Shower head	1
7	Shower arm	
8	Decoration cover	1
9	Panel	1
10	Accessories	1
11	User manual	1

2.Installation steps

2.1 Size for grooving and assembly

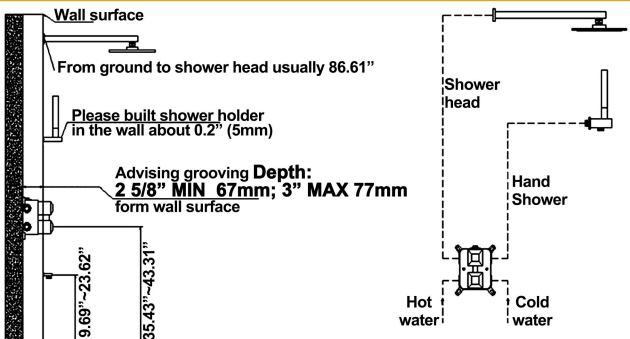






2.12 Wall grooving design and size. (for your reference)

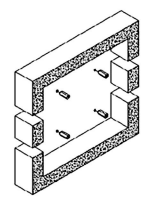
INSTALLATION STEPS



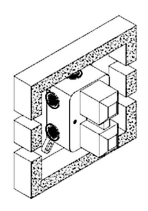
2.13 From ground to main body usually 35.43"~43.31" also can according to user height or user demand

2.14 Join different water pipe, the pipe must be connected with hot water on the left and cold water on the right when connecting. After the pipeline is buried, the main body can not be connected until the sediment in the pipeline is drained. (PPR water pipe requirements: water inlet 4 / 6 pipes, water outlet 4 pipes, water pipe self provided)

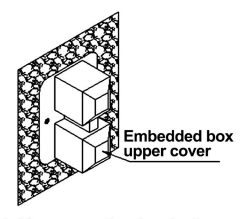
2.2 Main body built-in steps



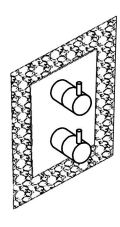
2.21 Drill the hole in the wall. Beat expansion stripinto the hole (there are 4 pieces expansion strip harden and 4 pieces self-tapping screw, how many be used decided by actual situation)



2.22 Put the main body into the wall. fixed with self-tapping screw, please do not harder seal and make sure it is easy for longtime maintenance

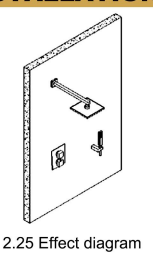


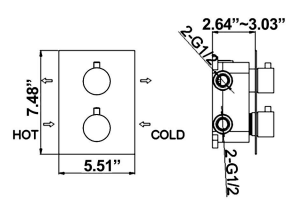
2.23 After connecting the pipeline, remove the upper cover of the embedded box and test the water, Confirm that there is no leakage, and then cover the upper cover of the embedded box,at last,cover the pipeline and embedded box with cement.



2.24 Take off the upper cover of the embedded box and test box, screw out the hand wheel lever on the sailor wheel, pull out the decoration cover at the back end of the thermostatic handle, loosen the screw in the handle with the Wrench in the bag, take off the handle,when taking off the thermostatic handle, pay attention to thermostatic button should be aligned with the 38 $^{\circ}$ C on the panel, do not turn the valve core and valve rod. Otherwise, there will be a temperature difference. After the panel is installed, install the handle again. Similarly, when the thermostatic handle is installed, do not turn the valve rod, align the button with 38C $^{\circ}$, and then lock the screw.

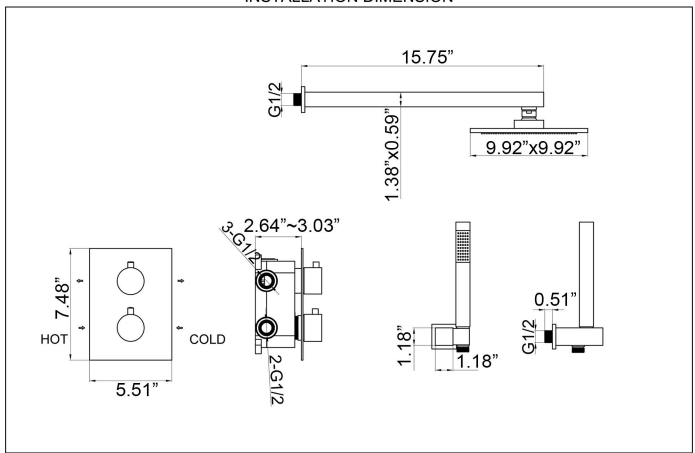
INSTALLATION STEPS





2.26 Size for thermostatic valve

INSTALLATION DIMENSION



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;
- 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.









Service Contact:

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

Made in China