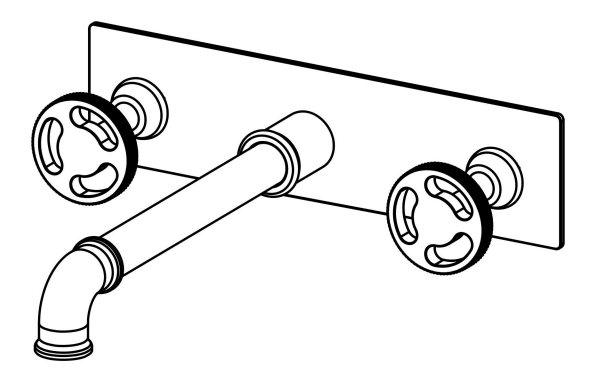


# **User's Manual**



## **Installation Manual**



## **RB1136**















#### IAPMO RESEARCH AND TESTING, INC.









CERTIFICATE OF LISTING





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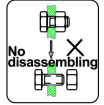




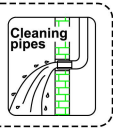


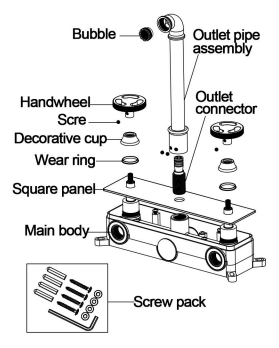
### INSTALLATION STEPS

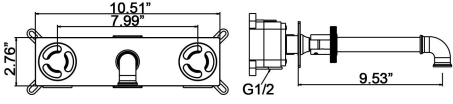
This product has been inspected and debugged by the factory to the best condition. Please do not disassemble and assemble it yourself.



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







#### ▶ Parameter:

Working water pressure: recommended water pressure 0.1-0.5MPa

Maximum water pressure: up to 0.8MPa Maximum water temperature: up to 85°C Suggested hot water temperature: 60°C

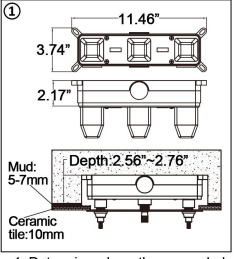
Ambient temperature: 5°C-45°C

This information is for installation masters or professionals, please give the instructions to users.

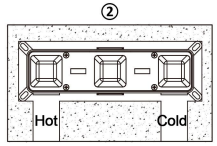
#### Conditions of Use:

It cannot be used with non-pressurized heaters for indoor public health environments or other similar environments.

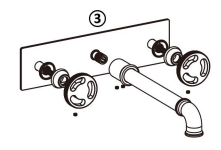
If the inlet water pressure exceeds 0.5Mpa, a pressure reducing valve must be installed to avoid excessive pressure in the hot and cold water pipes.



1. Determine where the concealed valve will be installed on the wall. Make a suitable hole in the wall (Figure 1).



2. Install the concealed box on the wall, and connect the G1/2 hot and cold water supply pipe with the "Hot water" sign on the left (Figure 2). Note: Ensure that the center line of the valve body is perpendicular to the wall and the upper plane of the concealed box is horizontal. Keep the plastic shield on the valve body during installatio.



3. As shown in Figure 3 After finishing the wall decoration, Install the decorative sheet, decorative cover, spout and handle 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:
- 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.





Please feel free to contact us if you have any questions. We will help to solve the issue together with you. OUR EMAIL: services@rbrohant.com





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