

SHOWER SYSTEM INSTALLATION

Contents

Before Use	
General Guidelines	
Installation Guide	
Assembly Instructions	
Precautions and Maintenance	
Parts List4	
Rough-in & Water Pipe Installation Guide 5	
Installation Steps of Shower Valve 6	
Installation Steps of Hand Shower12	
Installation Steps of Body Jets14	
Installation Steps of Shower Head15	
Operation	
Trouble Shooting	

General Guidelines

- 1. Check the package and confirm all parts are included. If any part is missing or damaged, please contact us.
- 2. Do not disassemble the main body, as it has been installed & commissioned correctly & precisely before leaving the factory.
- 3. Shut off the main water supply prior to beginning installation.
- 4. Do flush the water supply lines to remove any dirt and debris before installation (IMPORTANT).
- 5. Make sure to connect the hot/cold inlet pipe correctly. If standing in front, connect hot water pipe to the left and cold water pipe to the right.
- 6. After the installation, check for leaks and make sure every joint is safely sealed.

Before Installing

Read entire shower system installation instructions.

For the following installation instructions for your new shower panel could be assumed that the water supply lines are in place behind the finished wall and are directly accessible for shower installation, please check the installation accordingly.

Assembly Instructions

TOOLS YOU MAY NEED

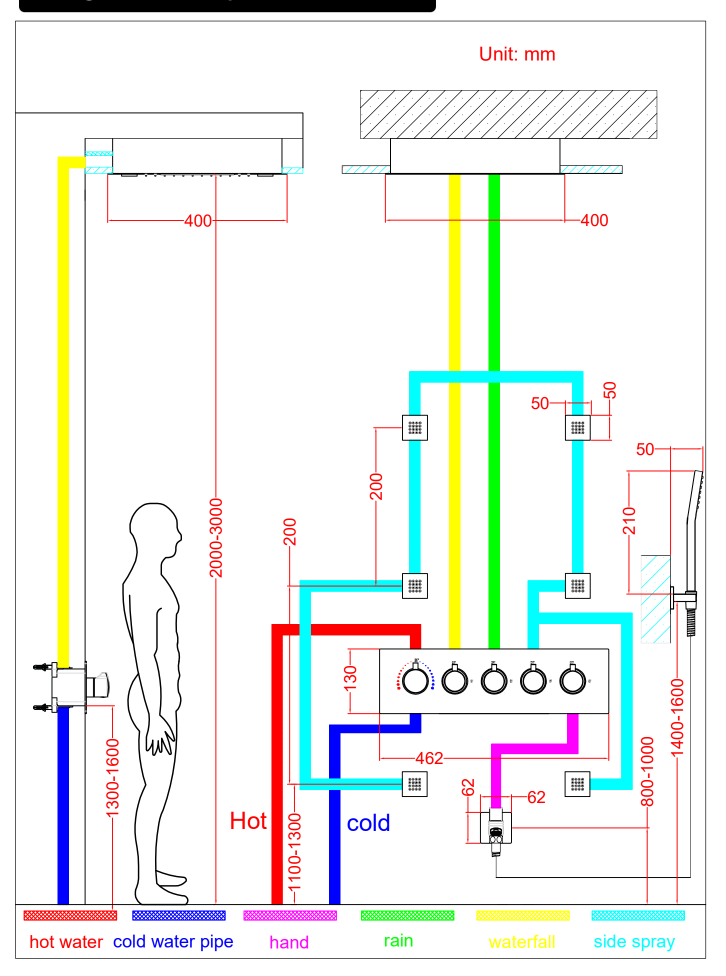


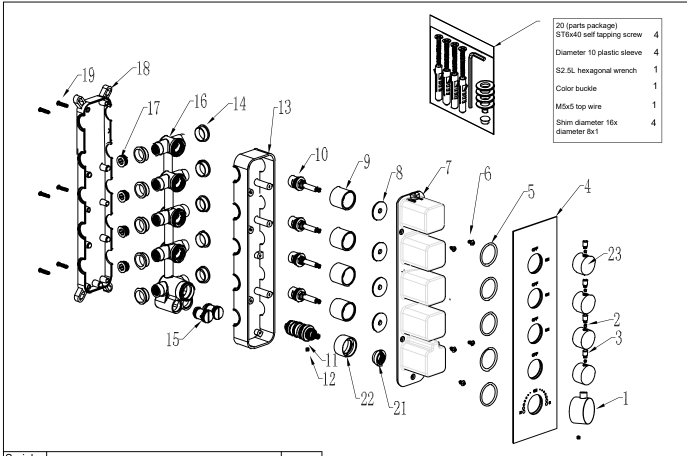
Precautions and Maintenance

- 1. In order to ensure the durability of the product please be as gentle and slow as possible during operation.
- 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 wateroutlet. At this time, you only need to gently touch & clean the soft rubber tips liquid or transparent glass detergent then rinse it with soft water, then 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 0C/32°F, please take necessary measures to keep the water equipment warm.



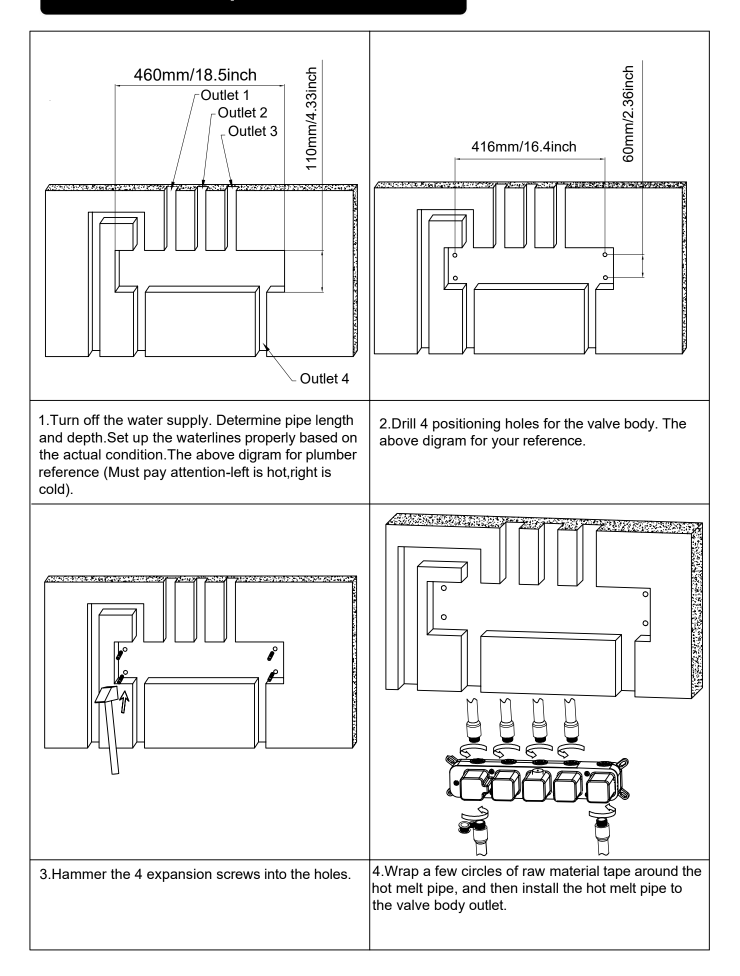
Rough-in & Water Pipe Installation Guide

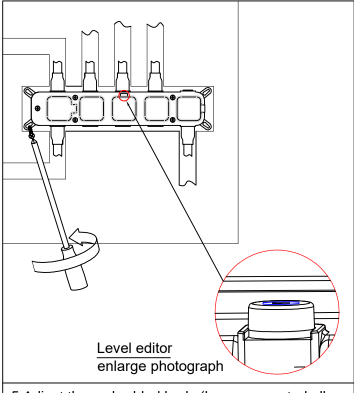


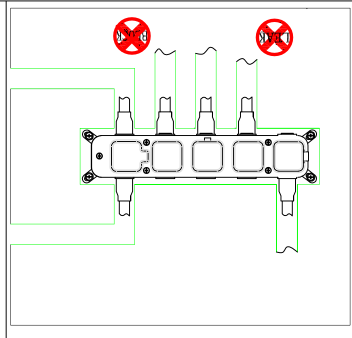


Serial Number	name	number
1	Temperature control handle	1
2	M5x5 pointed top thread	4
3	Handle	4
4	panel	1
5	O-ring	5
6	Pan head screw M5x10	5
7	Concealed protective cover - upper cover	1
8	Fixed sleeve	4
9	Sleeve 1	4
10	Switch valve core	4
11	Temperature regulating valve core	1
12	Thermostatic valve core screw	1
13	Concealed protective cover - middle cover	1
14	Body protective sleeve	10
15	Color buckle	2
16	body	1
17	plug	4
18	Concealed protective cover - lower cover	1
19	Pan head screw M5x25	6

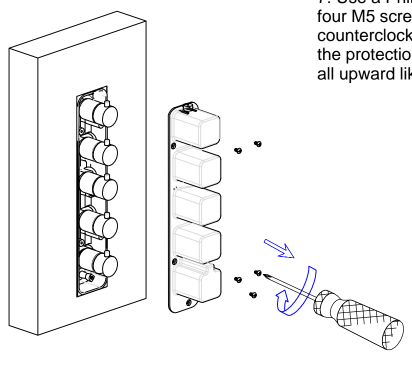
20	Parts package	1
21	Temperature regulating plastic ring	1
22	Sleeve 2	1
23	handwheel	4



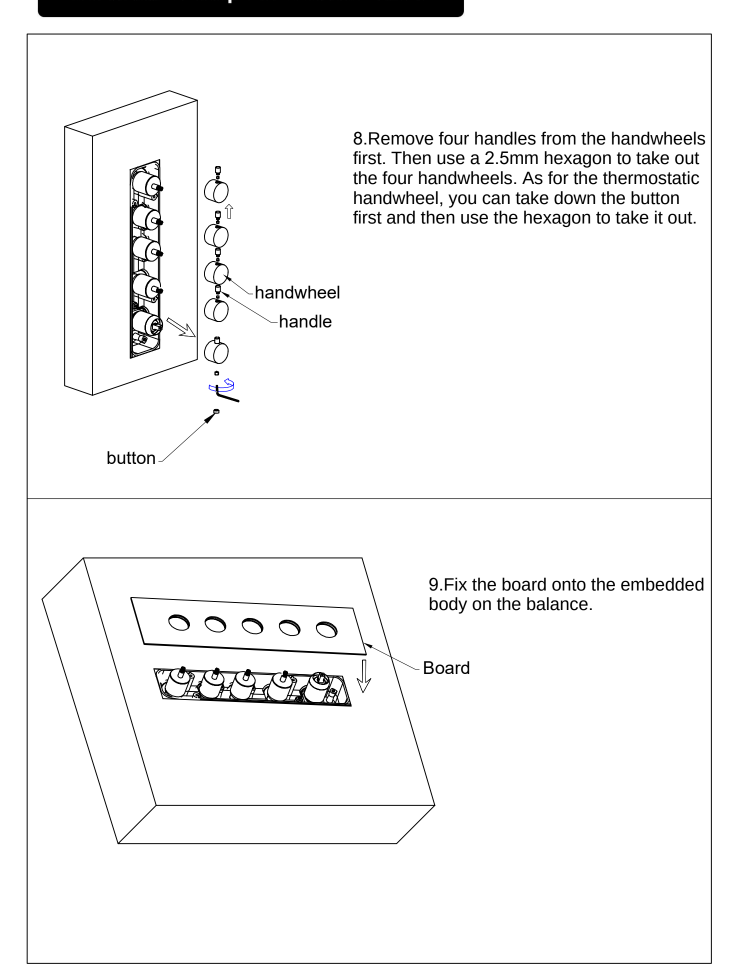


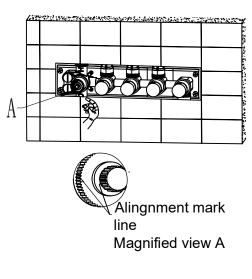


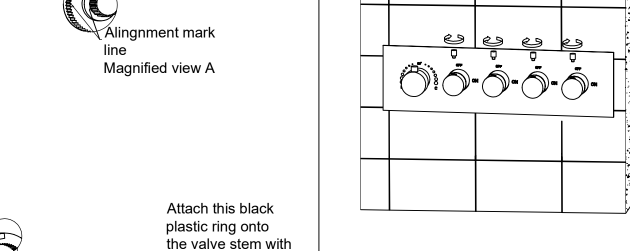
- 5.Adjust the embedded body (have connected all pipes) on the horizon line, and then screw the expansion bolts into fixed male screws to fix the embedded body.
- 6.Connect the hot/cold inlets and outlets properly. Open the water supply to check and test, ensure there is no leakage or blockage at each connection. At last, seal the wall.

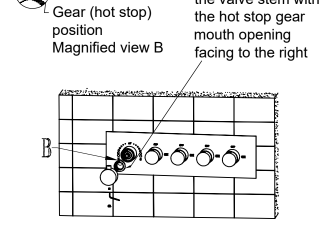


7. Use a Phillips screwdriver to loosen the four M5 screws of the protection box at counterclockwise direction and then take out the protection box. And then turn the handles all upward like the picture.



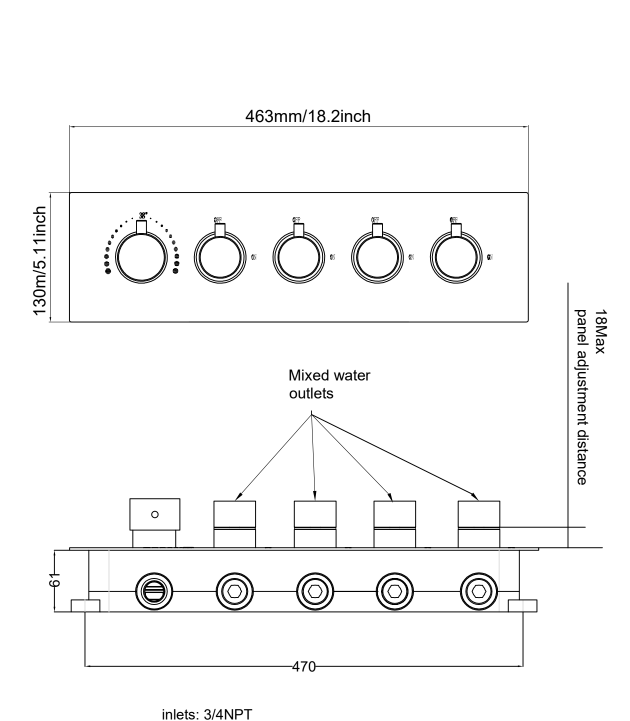






10. Temperature setting check. 1,Rotate the valve core clockwise or counterclockwise by hand to align the 2 marks on the valve core teeth (enlarged view A); 2,Attach the black gear ring on the valve core as picture directions (enlarged view B).3,Install the handle and plug as picture shows.

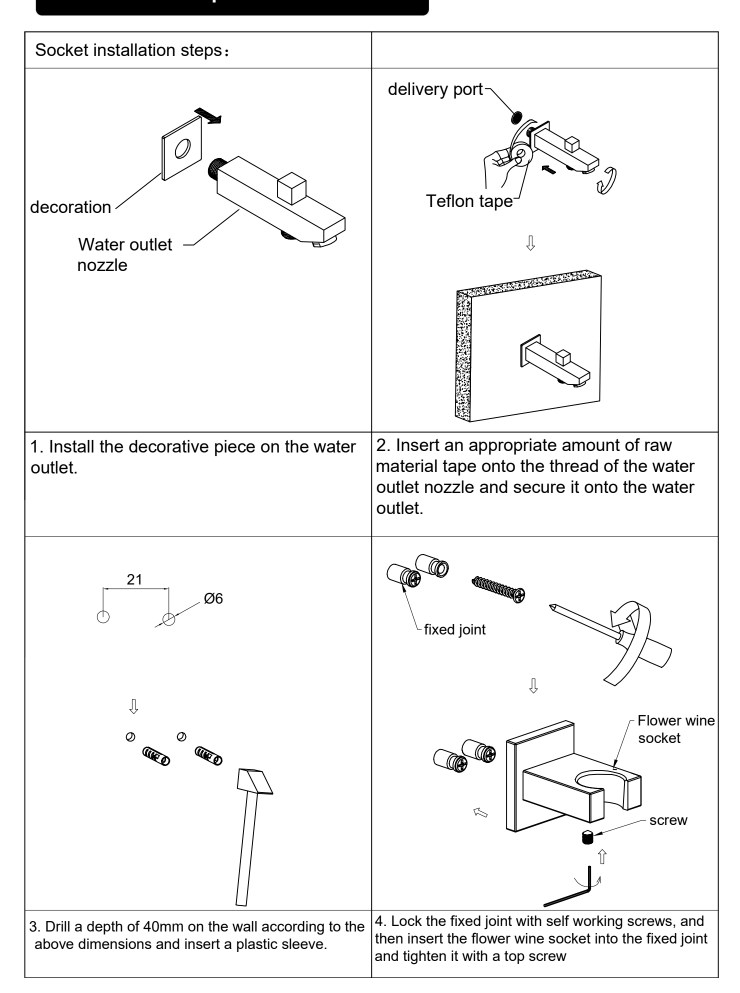
11.Screw the handwheel into the handles



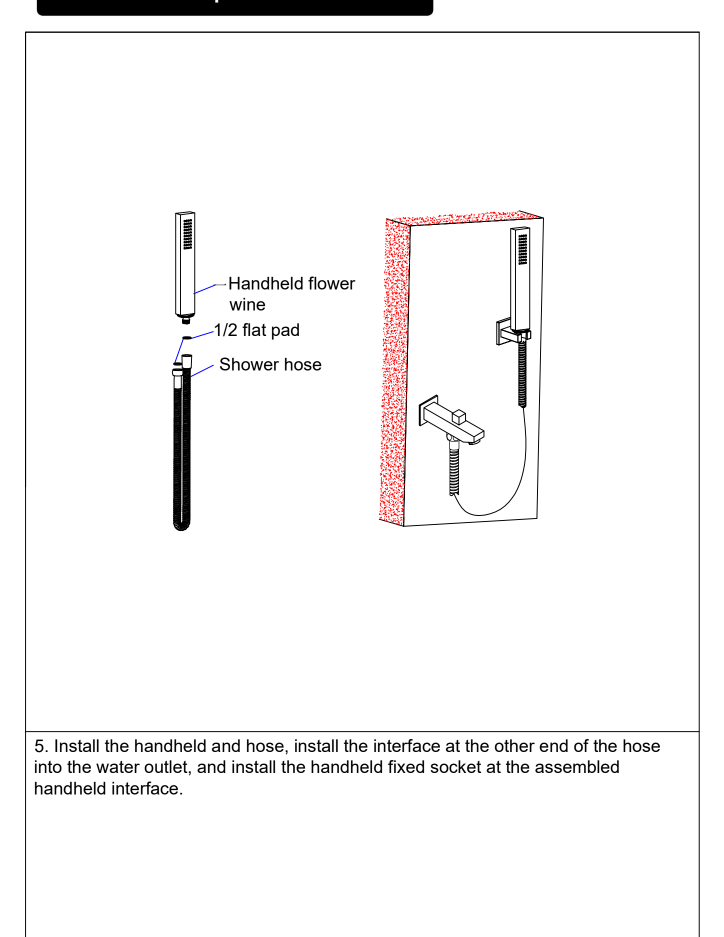
outlets:1/2NPT

Please take accurate measurement according to the actual installation. Diagram only for your reference.

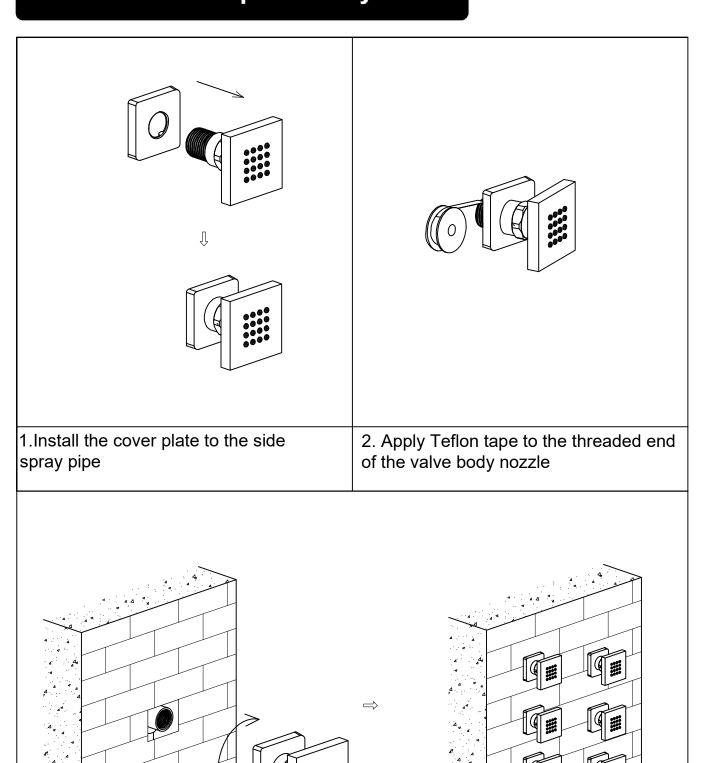
Installation Steps of Hand Shower



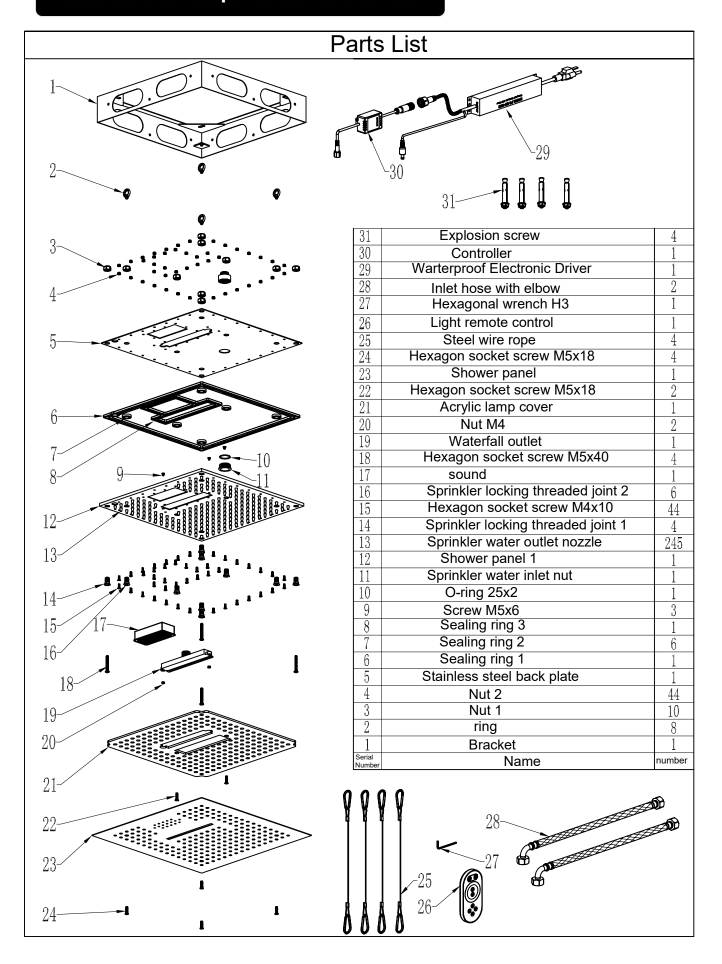
Installation Steps of Hand Shower

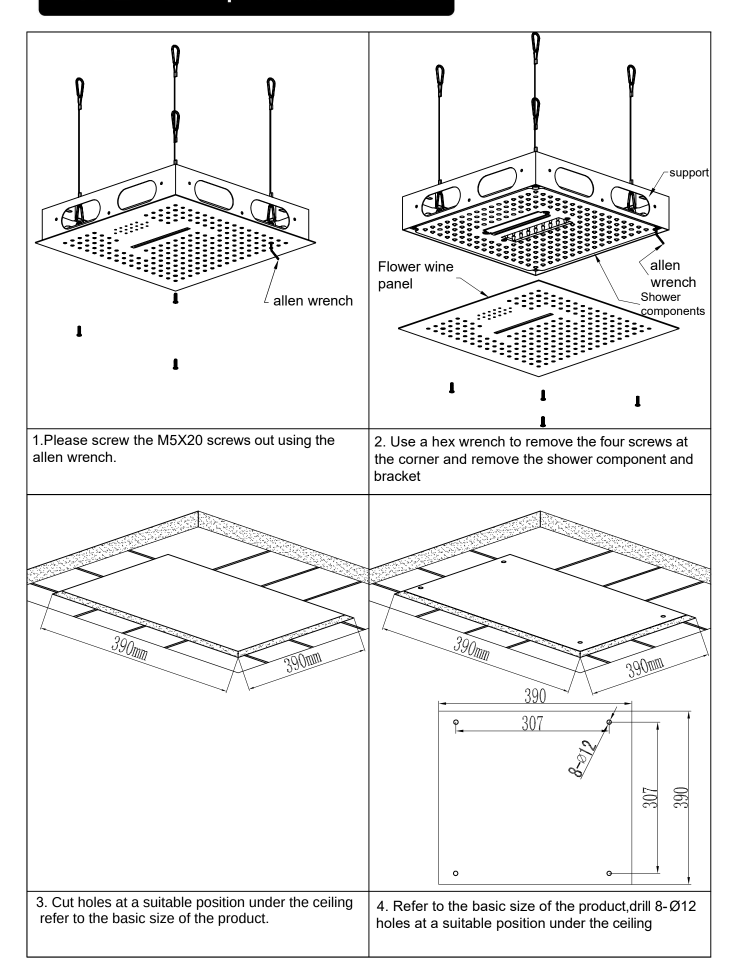


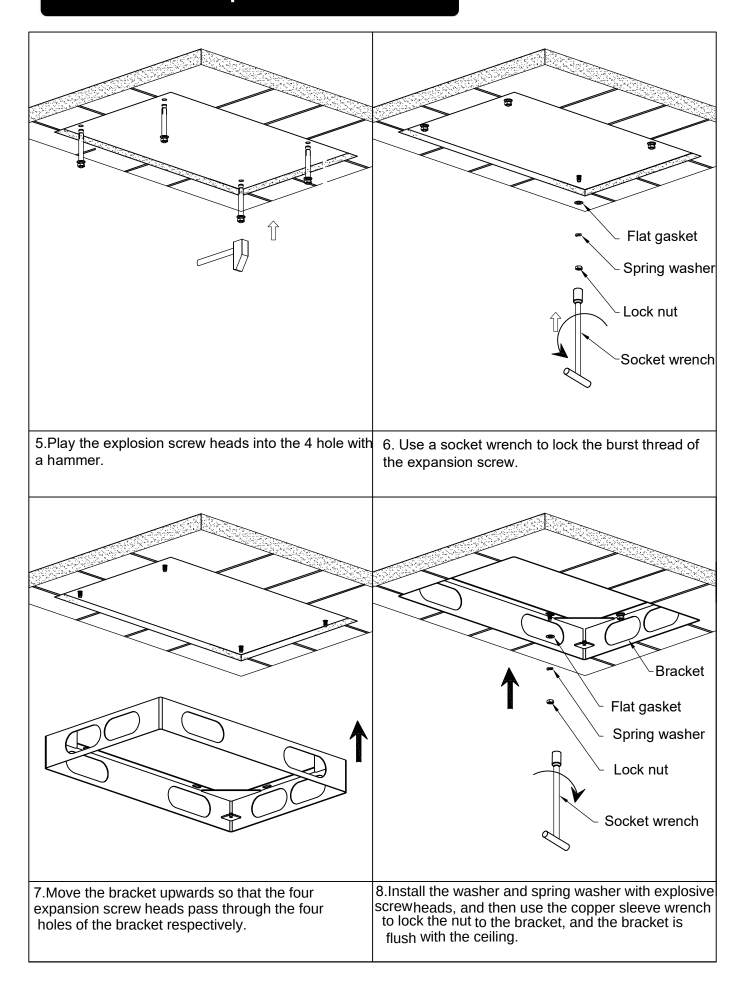
Installation Steps of Body Jets

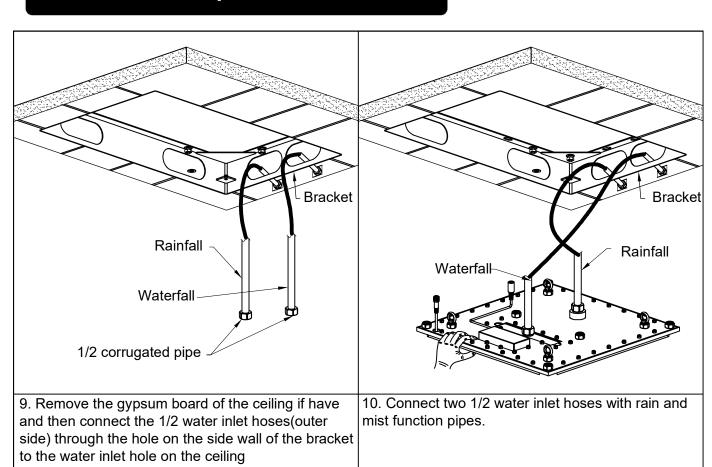


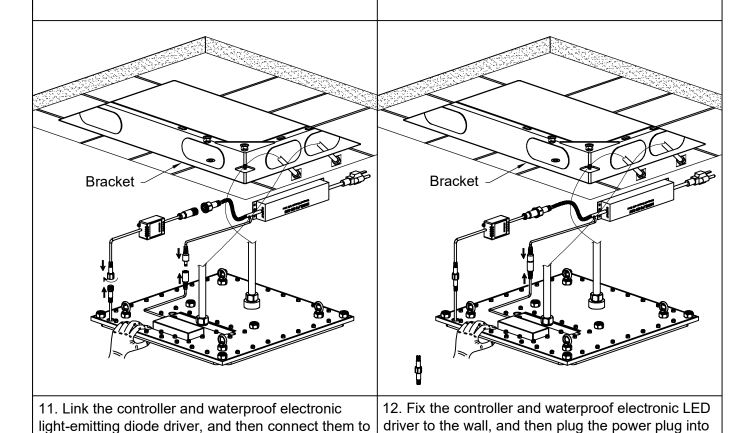
3. Use a wrench to screw the nozzle into the nozzle outlet.





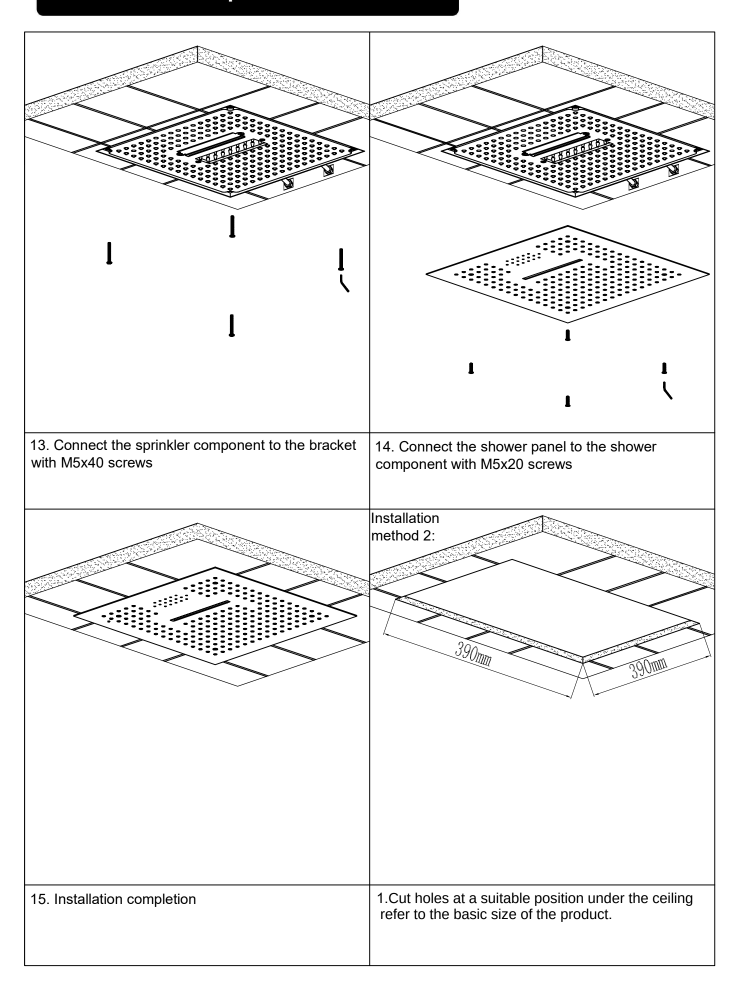


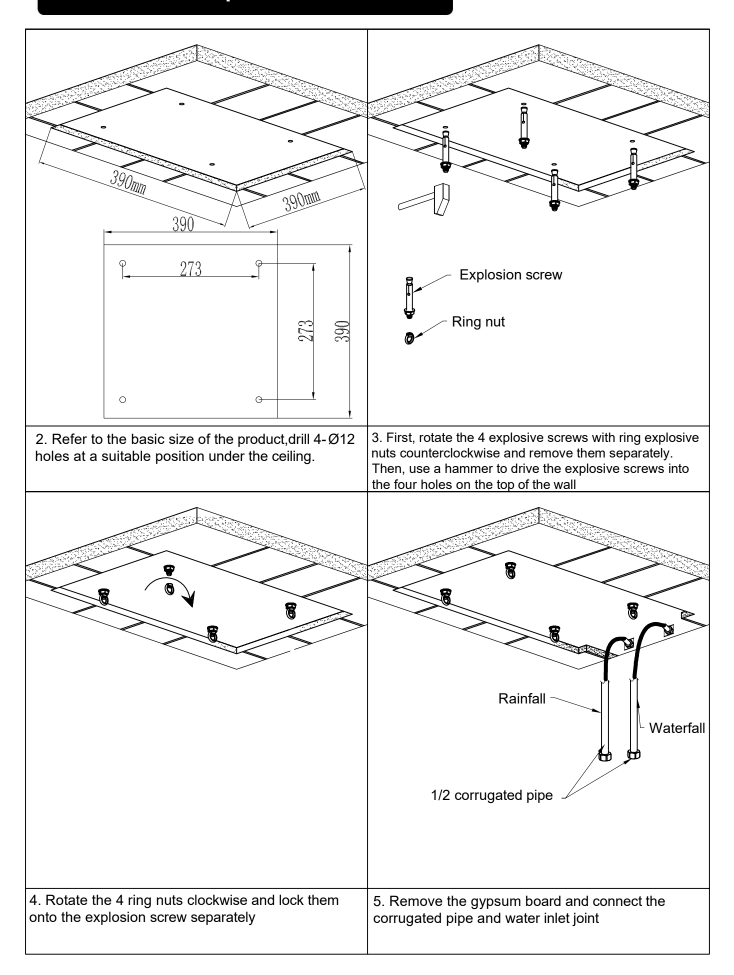


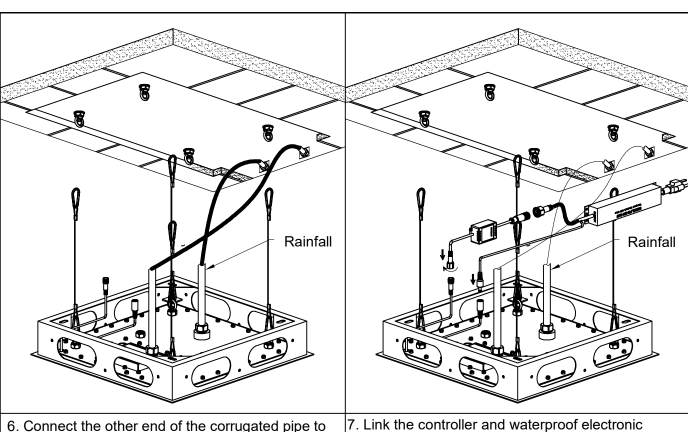


the plug-in board.

the connector of the sprinkler component.

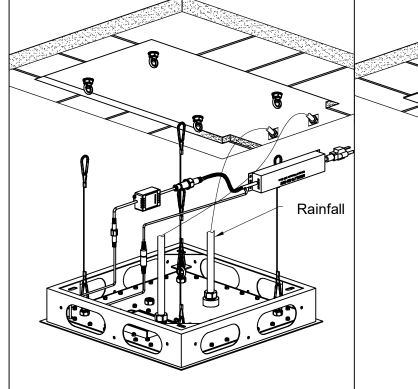




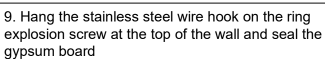


6. Connect the other end of the corrugated pipe to the shower component

7. Link the controller and waterproof electronic light-emitting diode driver, and then connect them to the connector of the shower component



8.Secure the controller and waterproof electronic LED driver to the wall, and then plug the power plug into the plugboard.



Troubleshooting

Problem	Possible Cause	Corrective Action
Water does not shut off completely.	O-ring is not seated correctly or worn. Cartridge may be defective.	Reseat or replace O-ring. Replace cartridge.
Leaks at waterline connection.	Worn or broken washer. Faucet body may be defective.	Replace washer. Replace faucet (contact us for the replacement).
Leaks from handle.	Cartridge may come loose. Cartridge may be defective.	Reseat cartridge tight. Replace cartridge.
Leaks at hose connection.	1. Hose connection is loose.	Tighten hose. Replace hose.
Leaks at shower valve connection.	 Connection may come loose or not sealed completely. Defective shower valve inlet or outlet connector. 	Check connections. Replace valve body.
Diverter knob does not work.	Diverter cartridge may be defective.	1. Replace cartridge.
LED light does not Light or noisy LED showerhead.	1. Defective LED generator.	Replace LED spray head (for kitchen faucet). Replace LED threaded pipe (for seperate faucet spout). Replace LED generator (for others).
Low flow.	Check for water pressure problems. Aerator may be dirty or clogged.	Clean or replace the aerator. Remove waterflow restrictor if available. Install booster or pump (if applicable).