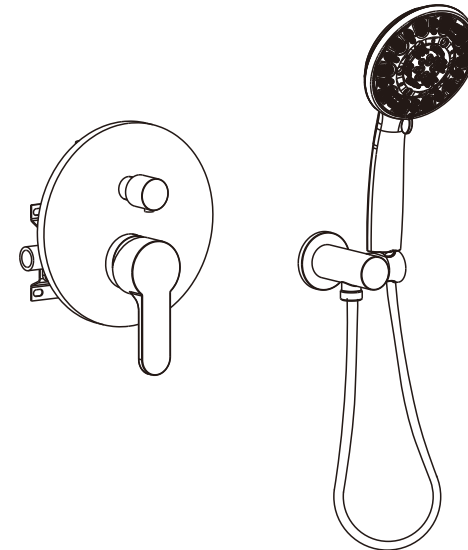
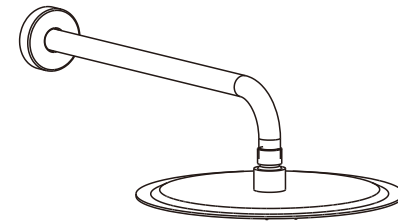
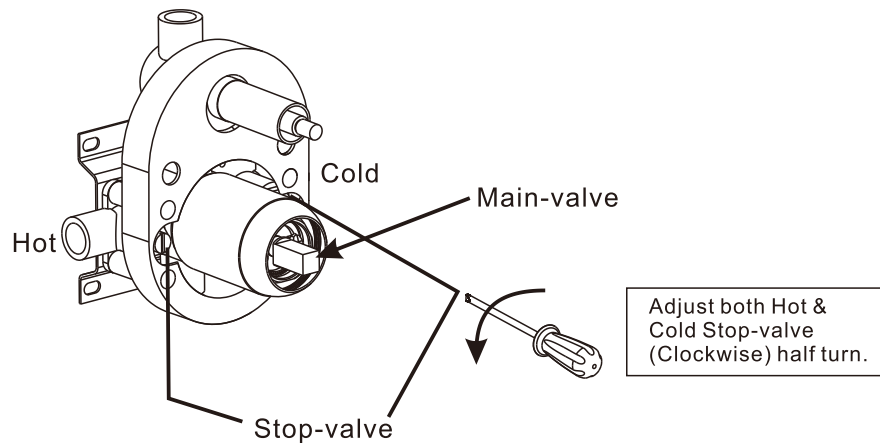


Picture 2



How to solve the issue of Spout & Shower running in the same time?

1. Disassemble the Handle & Escutcheon;
2. Make sure the Hot/Cold Stop-valve in Turn-on & also to full-open position (adjust by Phillips screwdriver), see below (Picture 1)
3. Turn on the Main-valve with Spout function, if the shower still dripping then, use screw driver to adjust both Hot & Cold Stop-valve (Clockwise) half turn, see below (Picture 2)
4. If the Shower keep dripping. try another half turn for both Hot & Cold side Stop-valve by Clockwise position.

You may need to purchase:

- 1/2" Female Threaded to
- 1/2" PEX adapters
- 1/2" PEX and Copper Couplings
- Crimp Rings
- 1/2" Copper and PEX Tubing
- Torch and Lead-free Solder Kit

Safety tips

To avoid crushing and cutting injuries during assembly, gloves must be worn.

This product is only allowed for bath, hygiene and cleansing purposes.

Excessive pressure differences between hot and cold water pipes must be balanced.

Installation tips

Before installation, the product must be inspected for transportation damage.

After installation, transportation damage or surface scratches will not be recognized.

Pipes and valves must be installed, flushed, and inspected in accordance with common standards.

Please observe the current installation regulations in your country.

Use the relief valve only as specified.

Do not fix semi-dead columns and other components to the relief valve.

Do not use silica gel containing acetic acid during installation!

Technical parameters

Working pressure: max. 1 Mpa

Recommended working pressure: 0.1-0.5 Mpa

Test pressure: 1.6 Mpa

(1Mpa=10bar=145 PSI)

Hot water temperature: up to 70°C

Recommended temperature: up to 65°C

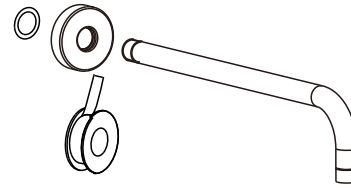
Thermal disinfection: max 70°C/4 minutes

Tips

1. Before installing the faucet, the debris in the pipeline must be washed away to avoid the pipeline being blocked.

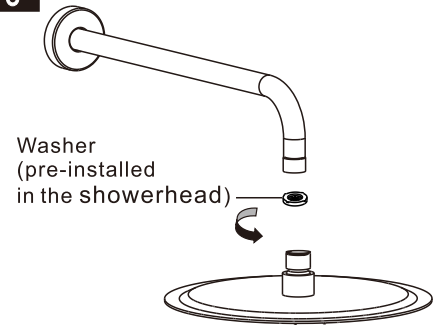
2. Make sure that the pipes are left hot and right cold.

7

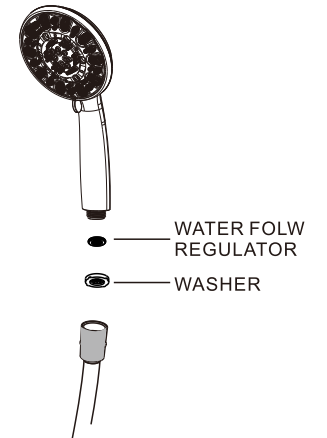


7. Install the cover, shower arm and shower head as below. Apply teflon tape in a clockwise direction to all threaded connections.

8



8. Thread the Showerhead onto Shower Arm. Tighten with #22 tool. **WARNING: DO NOT OVERTIGHTEN.**



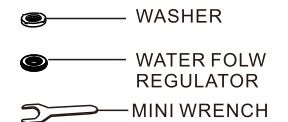
As mandated by U.S. federal law, this showerhead is equipped with water flow regulator that limits maximum water flow to 1.8 GPM (6.8 liters) per minute at 80 psi water pressure.

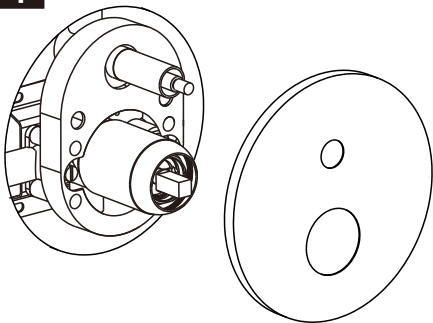
In areas with extremely low water pressure causing the shower water flow to be unsatisfactory, the flow regulator may be removed to improve the water flow in the shower head.

Using screwdriver point or long nose pliers, pull out Water Regulator located inside Shower Handle.

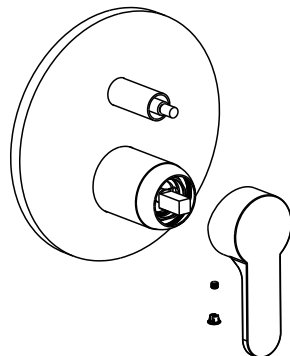
Come with a mini wrench is also attached in case you are lack of strength to tighten.

Additional silicone nozzle for future replacement.

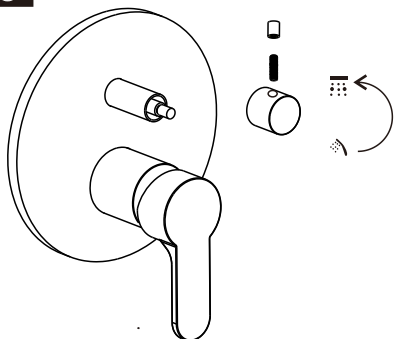


1

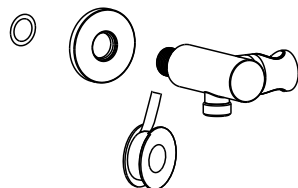
1. Test the level and perpendicularity of this object to the wall. Reinstall the cartridge, then install the panel on the valve.

2

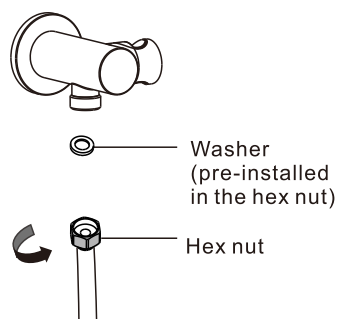
2. Install the handle with Allen key as below picture.

3

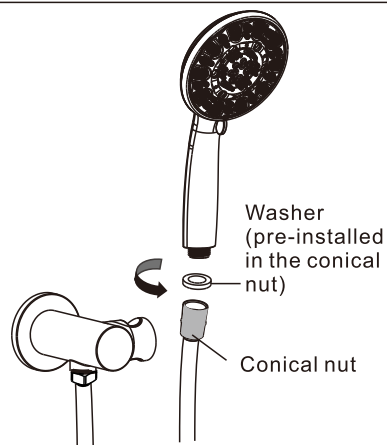
3. Install the diverter handle with Allen key as below picture.

4

4. Install the cover and diverter as below. Apply teflon tape in a clockwise direction to all threaded connections.

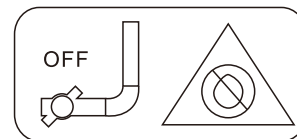
5

5. Screw hex nut with Hose Washer in place onto bottom outlet of Diverter. Hand tighten connection.

6

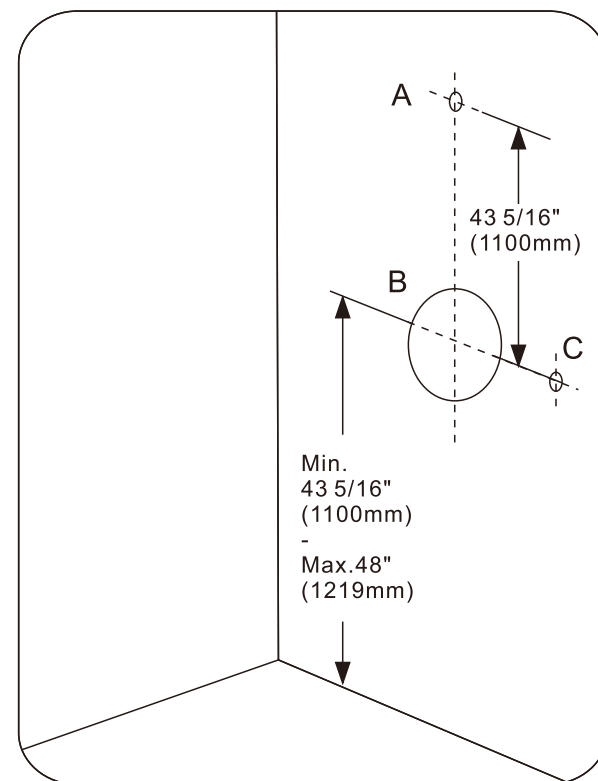
6. Screw Conical nut with Hose Washer in place onto handheld shower. Hand tighten connection.

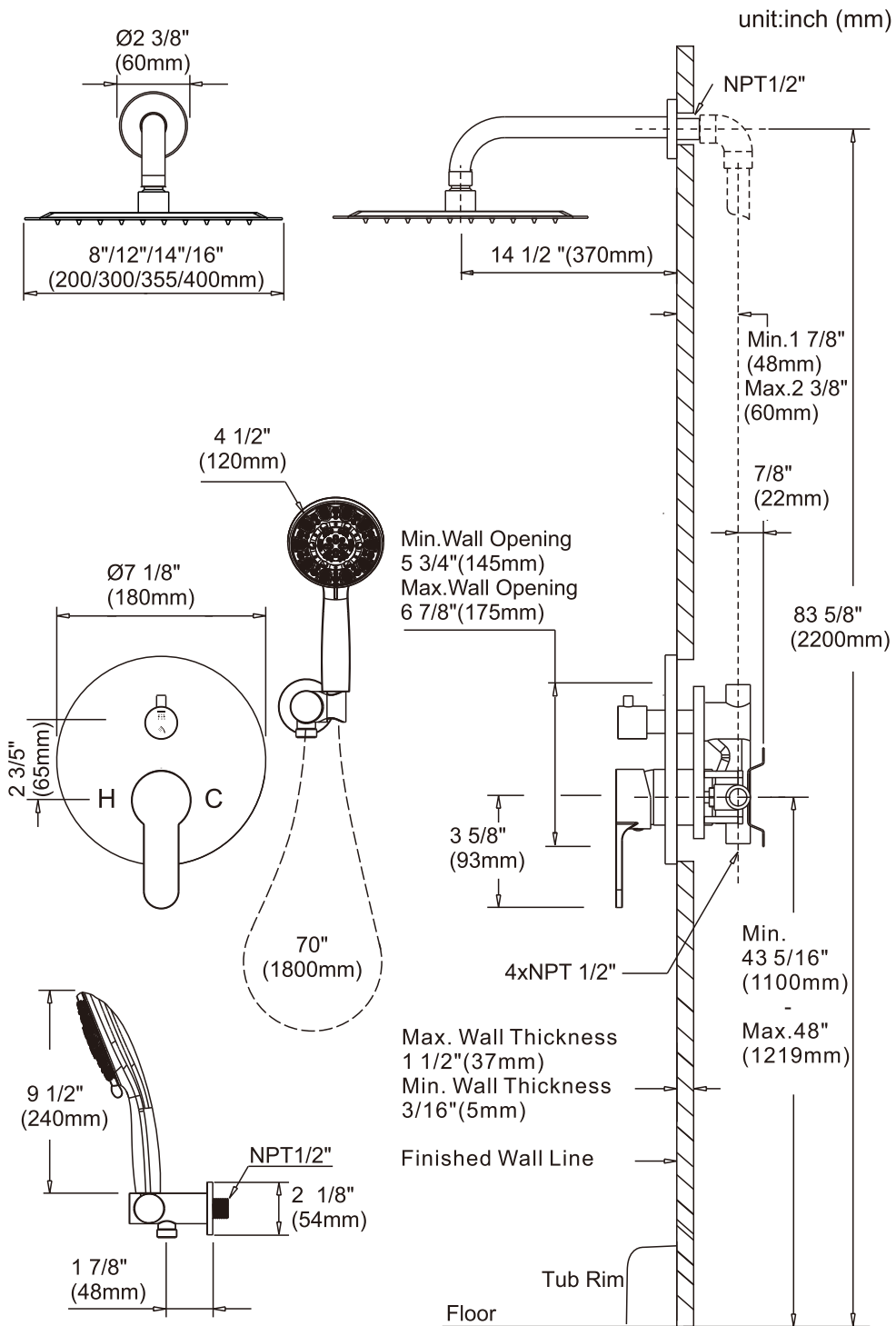
As shown in the figure, please close the main valve of Entrance water pipe.



Drill three holes in the wall according to the drawing:

A: Top spray hole
B: Pressure balance valve hole
C: Diverter hole





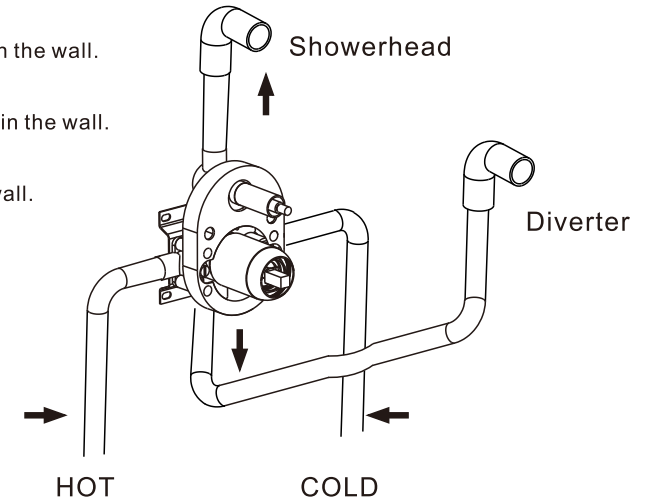
Connect the valve to the pipes as the right picture, Identify the markings on the back of valve body.

UP marking :
Connect the top spray pipe in the wall.

H marking :
Connect the hot water pipe in the wall.

C marking :
Connect the cold water pipe in the wall.

DOWN marking :
Connect the diverter in the wall.



1. Remove the protect cover (part A) by tool.

2. Remove the flange (part B) by hand.

3. Remove the valve gland (part C) by adjustable wrench.

4. Remove the cartridge (part D) and open the inlet valve to rush the silt in the pipe.

5. Keep the water flowing for one minute to check the pipe.

Connection position is leaking.

