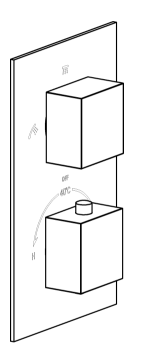
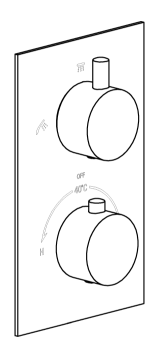
Concealed Shower & Tub **Faucet Installation**







CONTENS



1 Faucet body

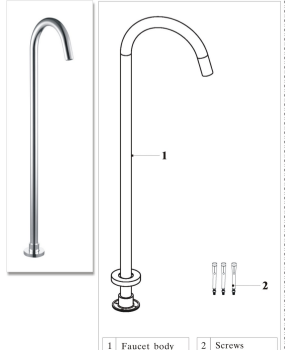
2 Screws

STEPS TO FOLLOW

- 1. Connect the tube to the underground water
- 2. With the help of screws (# 2), fix the stand (# 1) of the freestanding faucet to the floor while making sure it is leveled.

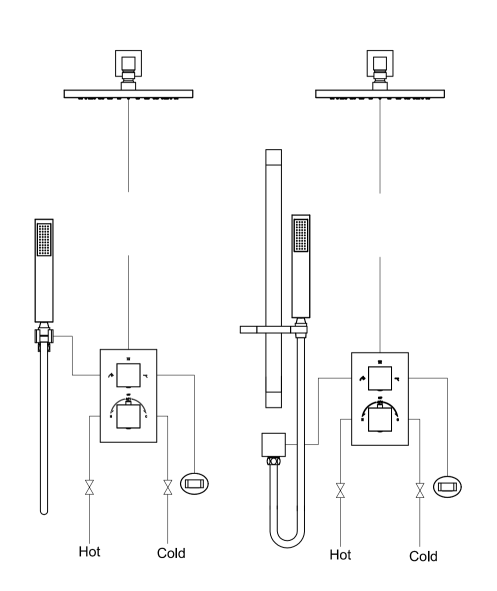
STEPS TO FOLLOW

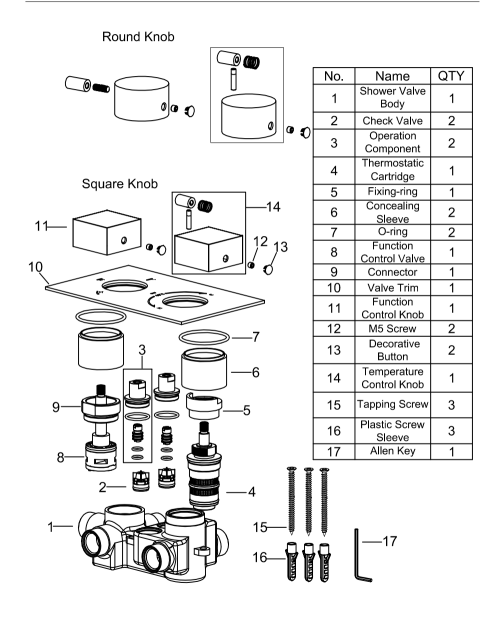
- 1. Connect the tube to the underground water
- 2. With the help of screws (# 2), fix the stand (# 1) of the freestanding faucet to the floor while making sure it is leveled.



Installation Diagram

Product Diagram and Parts





Installation Instruction

Importance

All the instruction is compiled based on the latest launched product, and reserves the right to change product characteristics, packaging or product types at any time without notice.

Supply Condition

- 1. The minimum water pressure supply:0.05Mpa(0.5bar);
- 2. Recommended static pressure of hot and cold supply:0.3Mpa(3bar);
- 3. In a situation where one or both of the water supplies are 0.5Mpa(5bar) excessive, it is recommended to fit a pressure reducing valve to reduce the pressure(s).
- 4. The minimum hot water supply temperature is 50°C and the maximum hot water supply temperature is 80°C. Recommended hot water supply temperature is 65°C.
- 5. The security setting mixed water outlet temperature is 40°C

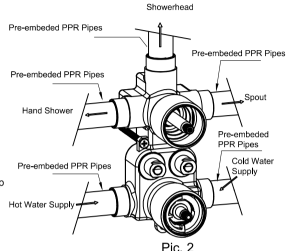
Instruction

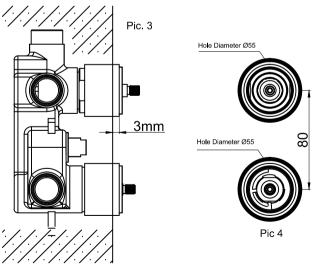
- 1. The security setting mixed water outlet temperature is 40°C. Rotate the temperature control knob anticlockwise to increase the temperature and clockwise to reduce. Refit the temperature control knob ensuring that the push button is in line with the 40°C temperature position symbol after usage to avoid scald when is used next time.
- 2. Function control knob can be 360° ratation for water outlet from spout, shower head and handshower and rotate in central for closed.

Installation Instruction

Installation Steps Shower Valve Body Installation

- 1.) Review carefully the dimension of concealed shower valve before the installation. (Refer to Pic.1)
- 2.)Make sure all the pre-embeded PPR pipes is G1/2 thread connection to connect with the G1/2 female thread of the shower valve body.
- 3.)Estimate the depth into the wall in accordance to the dimension of the shower valve, and reserve the space for the thickness of the ceramic. Keep at least 3mm depth between valve surface and ceramic to avoid fail trim installation.(Refer to Pic.3)
- 4.)Revolve and insert the pre-embeded PPR pipes with the wrapped sealing tapes into the shower valve connection.(Refer to Pic.2)
- 5.)Drill 2 holes with φ55mm diameter, 80mm apart on the ceramic. (Refer to





4

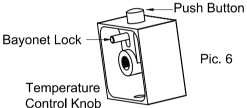
Installation Instruction

Pic. 5

Installation Steps

Valve Trim and Knobs Installation

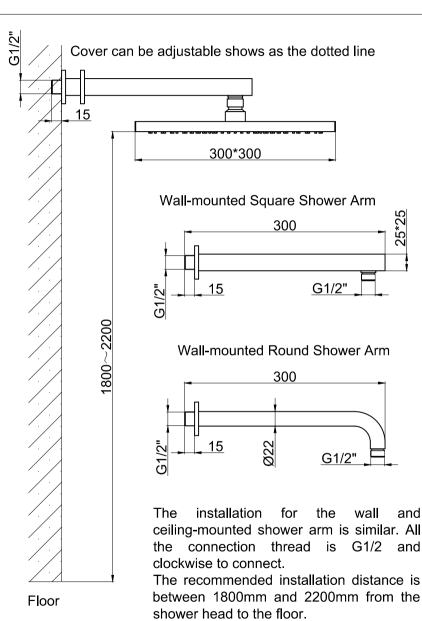
- 1. Before attach the valve trim to the wall. carefully notice the symbol position of function and temperature on the trim. The temperature symbol is on the bottom section, and the function symbol is on the top section. It is recommended to apply glass glue around the valve trim for sealing and fixation to prevent water from seeping into the wall.
- 2. Temperature control knob is designed with a push button and bayonet lock comparing with the function control knob (Refer to Pic. 6).
- 3. While fit the temperature control knob, make sure the push button is in line with the 40°C symbol on the trim, place the bayonet lock on the right position, and secure with the screws and decorative button.



Water Outlet Temperature Testing

Test the water outlet temperature with thermometer. If the temperature is higher or lower than the security setting temperature 40°C when the push button is in line with the 40°C symbol (Hot and cold water outlet temperature will exist differences between the testing in practical and manufacturer), remove the temperature control knob and turn the thermostatic cartridge clockwise or anticlockwise for the right temperature. Test again the temperature with thermometer.

Installation Dimension



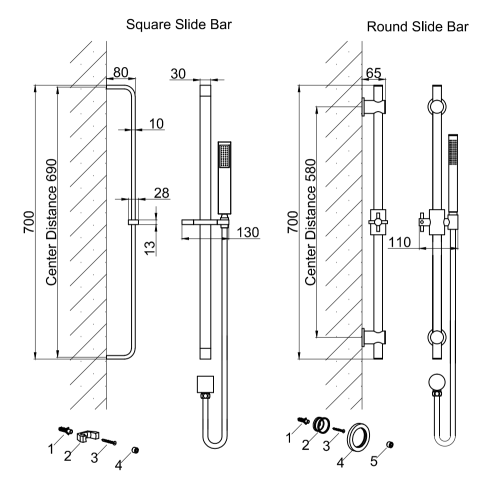
25*

Pic. 7

Installation Dimension

G1/2" Ceiling Cover can be adjustable shows as the dotted line. 300*300 G1/2" 15 300 Ceiling-mounted Square Shower Arm 1800~2200 150 G1/2" 15 300 G1/2" Ceiling-mounted 15 Round Shower Arm Floor 150

Installation Dimension

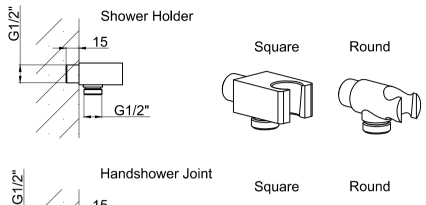


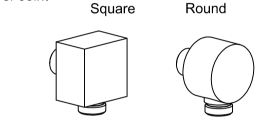
NO.	Name	QTY
1	Plastic Screw Sleeve	2
2	Shower Holder	2
3	Tapping Screw	2
4	Lock Screw	2

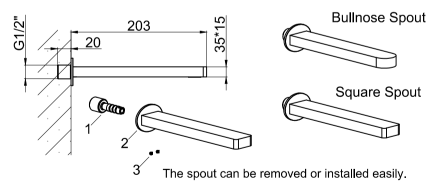
NO.	Name	QTY
1	Plastic Screw Sleeve	2
2	Shower Holder	2
3	Tapping Screw	2
4	Cover Base	2
5	Lock Screw	2

Installation Dimension

Installation Dimension







Remove:

G1/2"

Loosen 2 screws (3), and take out the connector(1).

Revolve and insert the connector with the wrapped sealing tapes to the water supply on the wall. Fit the spout into the connector and tighten with the screws.

