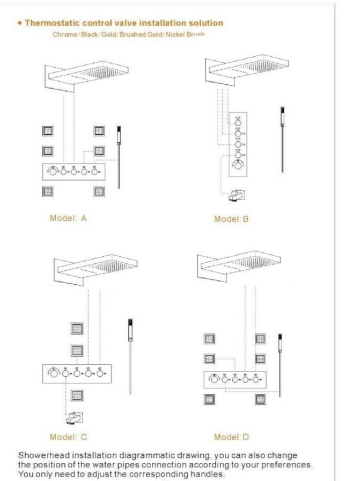
Installation Condition



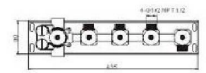
- Refer to the 《Standard Part List》 when unpacking, check all parts available.
- 2.Do not disassemble mixer body by yourself.
- 3. Connect inlet hoses to supply valves.
- 4.Make sure inlet pipes and supply valves have been installed and cleaned, also ensure no impurities in pipeline.
- 5. After installation, check all joints for leakages.
- 6. Suggest don't fit the faucet in the severely corrosive environments.



-2-

· Thermostatic valve installation

Hot water pipe



Cold water pipe

(1) digital thermostatic valve Q3 or Q4

hot and cold water pipelines: 1/2 inch all other water pipelines: 1/2 inch

(2) high water flow thermostatic valve H4 or H6

hot and cold water pipeline: 3/4 inch all other water pipeplines: 1/2 inch

Vertical rough in valve: left side connect hot water pipe and right side connect cold water pipe

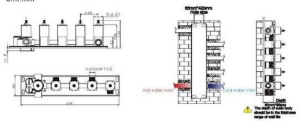
Horizontal rough in valve: up side connect hot water pipe and down side connect cold water pipe

Correct or right depth for rough in valve can make sure face plate can be assembled together with rough in valve, otherwises the face plate can not be assembled together with valve body.

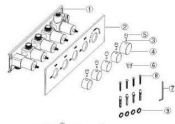
All female elbow threads flush on tile wall

• Thermostatic valve installation

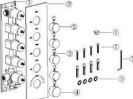
Unit:mm



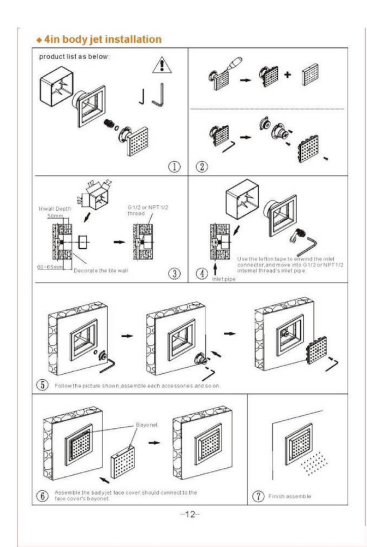
According to the basic size of the embedded box, use a special tool to drill the main hole on the solid wall. As shown in the figure, consideration should be given to the depth of the wall and the bottom base after final treatment. Take out the the spirit level to install the embedded box and test whether the installation is parallel.

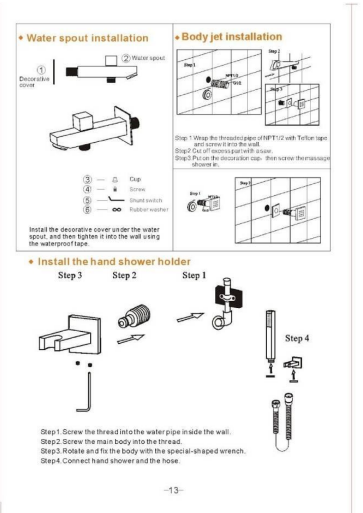


NO	Name	Qty
1	Embedded valve box	1
2	Panel	1
3	Handle screw	1
4	Handle	5
5	Handle nail	5
6	Handle cup	1
7	Shunt switch	1
8	Valve box screw	4
9	Metal gaske	4



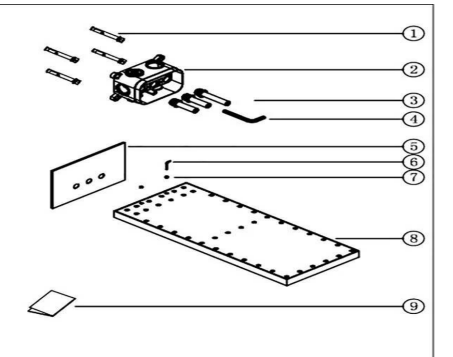
 $Use \circledS Valve \ box \ screw \ and \ @Metal \ gaske \ to \ fixed \ @Embedded \ valve \ box \ on \ the \ wall \ and \ then \ install \ @Panel \P hand \ screw @Hand \ nail \ @Cup \ by \ turns.$



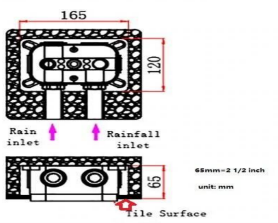


Parts list

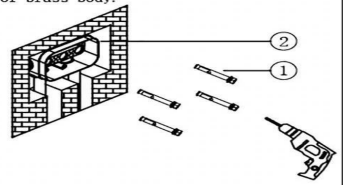
No.	Name	QTY
1	Expansion screws	4
2	Inwall box	1
3	Water inlet	3
4	S8 Allen Key	1
5	Flange	1
6	Allen Key 2.5	1
7	M4 screw	2
8	Shower head body	1
9	Installation Instruction	1

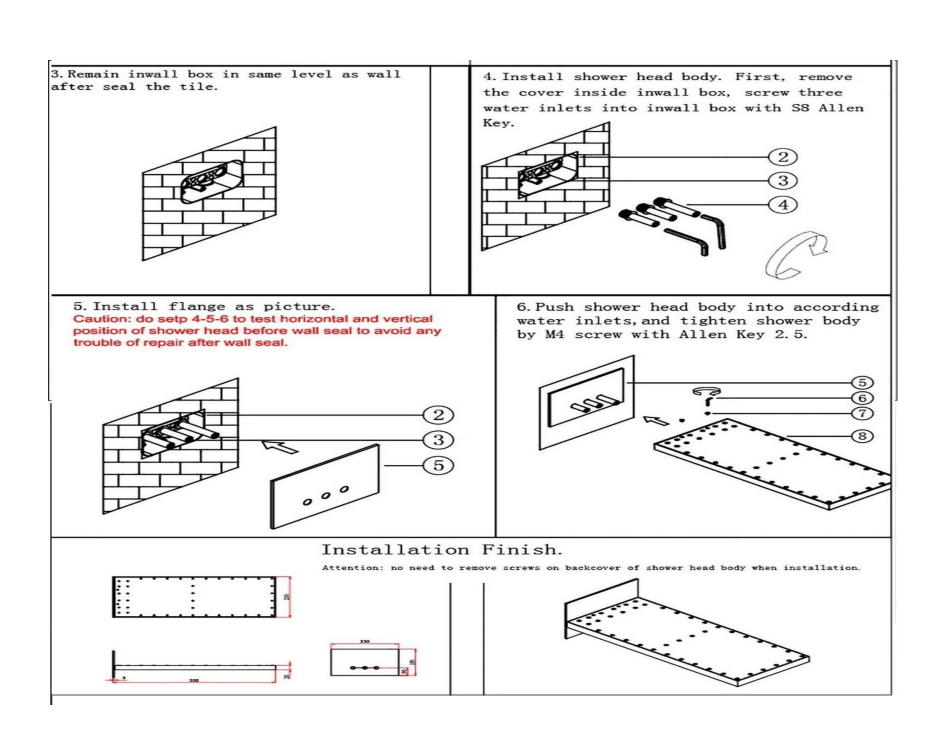


1. Digging wall according to following size, and connect rain and rainfall inlet correctly.

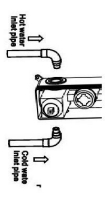


2. Lock Inwall box by four expansion screws while gurantee horizontal level. Do not remove the cover inside inwall box when seal wall by cement to prevent cement stick to screws of brass body.





♦ Digital display main body installation instruction



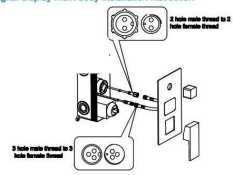
horizontal rough in valve

the digital display work by water flow, no need battery

be sure water pipeline is clean

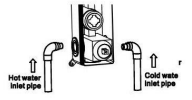
be sure the correct installation depth 3 1/2 ~ 3 3/4 inch

♦ Digital display main body installation instruction



Carefully take out panel 6 from body ① and unplug the display cable. Don't scratch the panel and place it carefully.

As shown in the figure. ① the embedded box,fix on the wall with ① acrews, hole size (250mm*120mm_0,Depth (850mm*120mm), and then connect the two when of the digital display. Attention 2 hole male thread to 2 hole female thread, 5 hole male thread to 3 hole smale thread, the direction should be correct, otherwise it will cause motor demage and do not display, and then hast penel 8. Next install the ② shunding valve, lighten it with ② acrews, and install ② water divertor cover.



As shown in the figure, the intet and outlet pipes are embedded. Pay attention to the correct installation direction of the embedded box. The sure to mark the top of the bettle upward and the vertical direction of the embedded box. The lower left connector is connected to the hot vetter pt the upper left connection is connected to the temp nazzle, and the upper right connector is connected to the hand pipe.

Attention) Do not dissessential the product without professional guidance. Pictures are for reference only. All space parts are subject to the actual product, When the water presence is lower than 2ber and greater than 6

The orange or gray box with valve for 22 inch shower head:

Don't install the orange box in the tile wall too deeply and pls refer to our installation video

The sliding bar installation step refer to our installation video