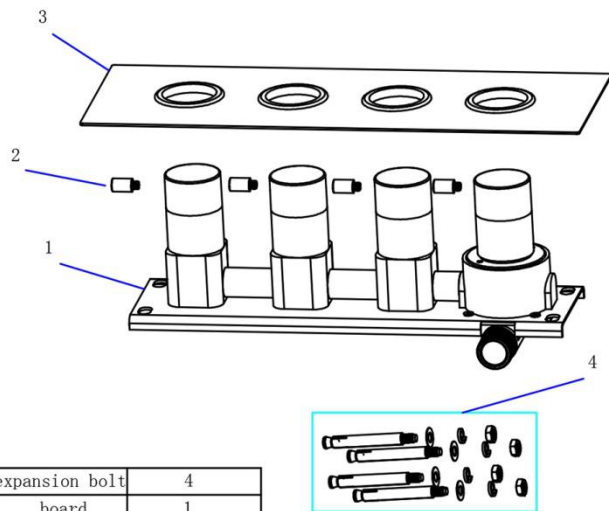
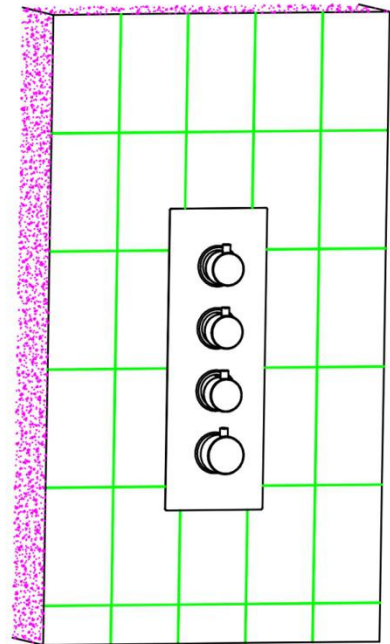
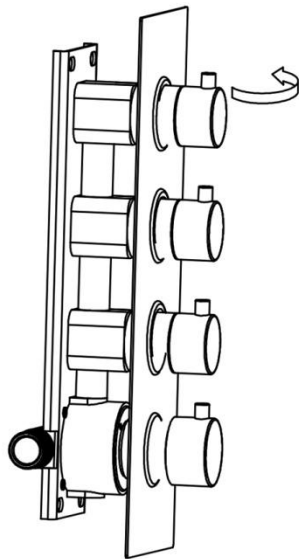
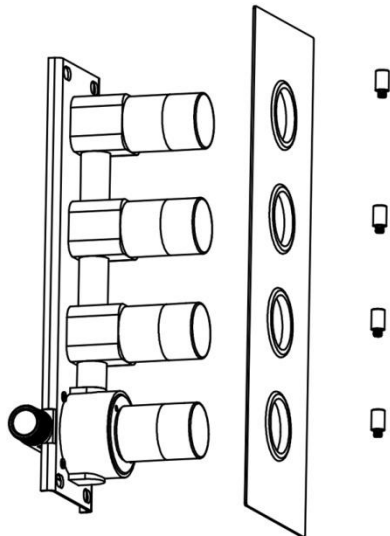
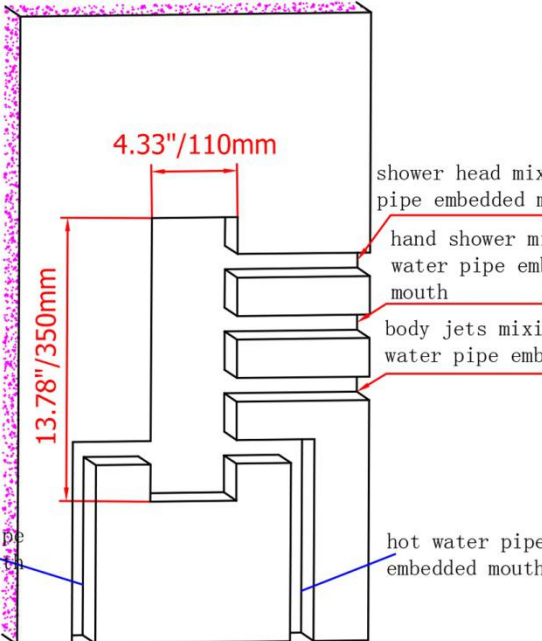
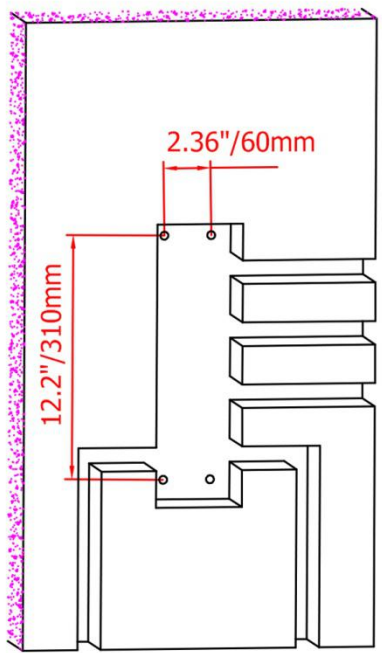
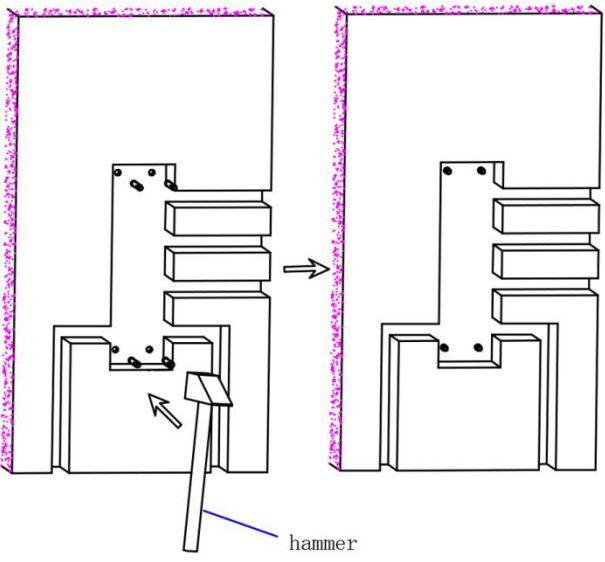
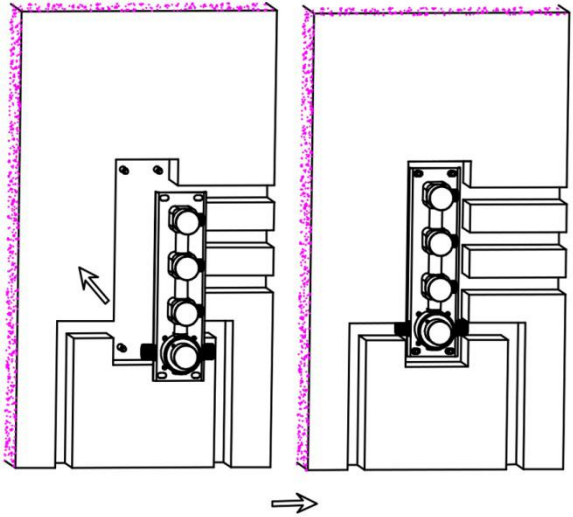


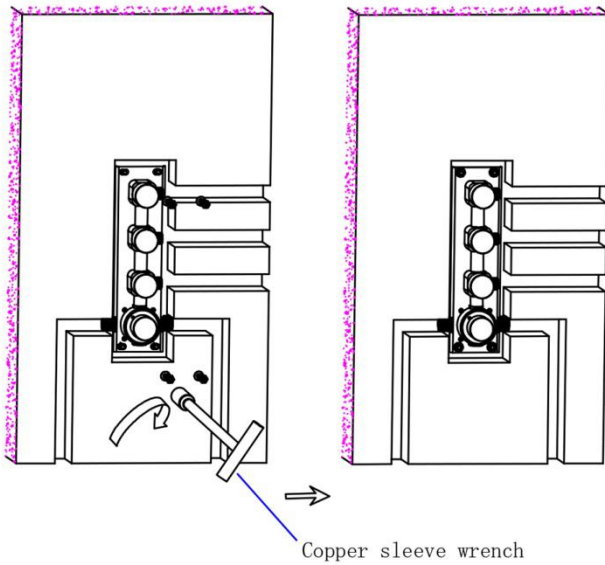
Wall Mounted Shower System Installation

Step 1(Body Valve)

Parts List			Installation diagram																
<div><table><tr><td>4</td><td>expansion bolt</td><td>4</td></tr><tr><td>3</td><td>board</td><td>1</td></tr><tr><td>2</td><td>handle</td><td>4</td></tr><tr><td>1</td><td>faucet body</td><td>1</td></tr><tr><td>NO.</td><td>Name</td><td>Quantity</td></tr></table></div>			4	expansion bolt	4	3	board	1	2	handle	4	1	faucet body	1	NO.	Name	Quantity		
4	expansion bolt	4																	
3	board	1																	
2	handle	4																	
1	faucet body	1																	
NO.	Name	Quantity																	
																			
1.Please screw the handles out according to the above direction.			2.Take board and four handles out of the faucet body																

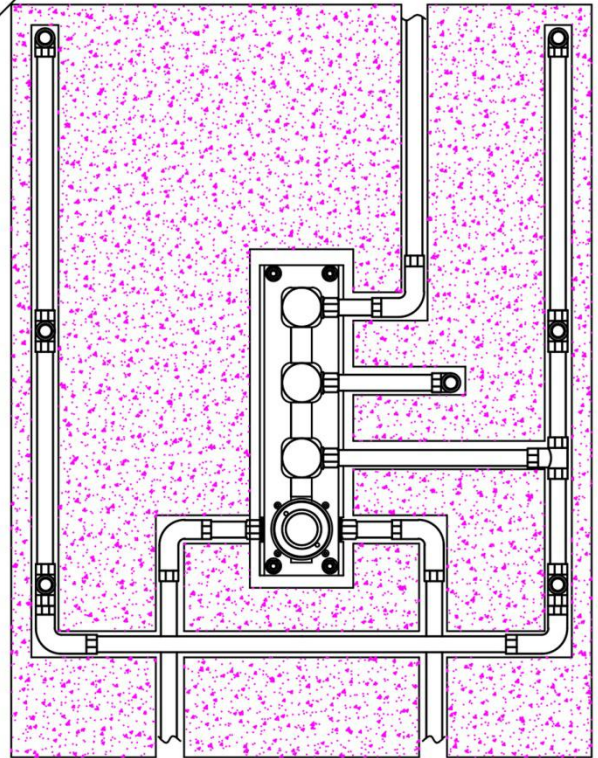
<p>3</p>  <p>Diagram 3 shows a side view of the faucet body. Dimensions are indicated in red: a width of 4.33"/110mm and a height of 13.78"/350mm. Labels with red lines point to the following components: shower head mixing water pipe embedded mouth, hand shower mixing water pipe embedded mouth, body jets mixing water pipe embedded mouth, cold water pipe embedded mouth, and hot water pipe embedded mouth.</p>	<p>4</p>  <p>Diagram 4 shows a top view of the faucet body. Dimensions are indicated in red: a width of 2.36"/60mm and a height of 12.2"/310mm. Four small circles represent the locations for Ø10 holes on the wall.</p>
<p>3. According to the actual size, get all pipe embedded mounts well ready.</p>	<p>4. According to the product basic size, dig four Ø10 holes on the ideal place of the wall.</p>
<p>5</p>  <p>Diagram 5 shows two side views of the faucet body. The left view shows a hammer being used to drive a tapping screw into the wall. An arrow points to the right view, which shows the faucet body with four tapping screws installed in the wall. A label 'hammer' points to the hammer in the left view.</p>	<p>6</p>  <p>Diagram 6 shows two side views of the faucet body. The left view shows the faucet body being fixed to the wall by hand. An arrow points to the right view, which shows the faucet body fixed to the wall by hand.</p>
<p>5. Place 4 tapping screws into the holes using hammer.</p>	<p>6. Fix the faucet body by hand. And then take it into the four tapping screws.</p>

7



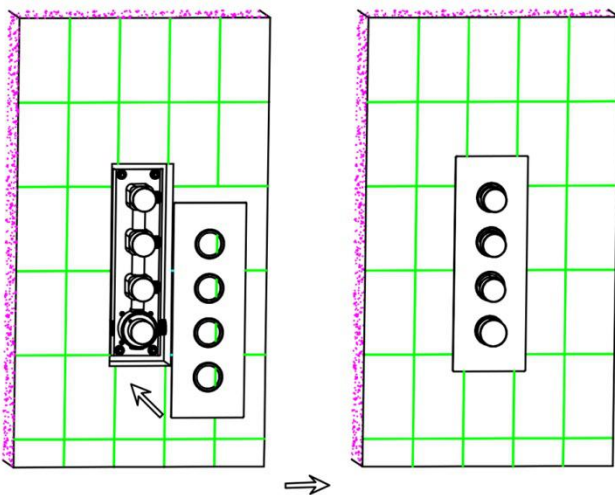
7. Take gaskets and spring gaskets onto the tapping screws. And then lock the nuts by copper sleeve wrench.

8



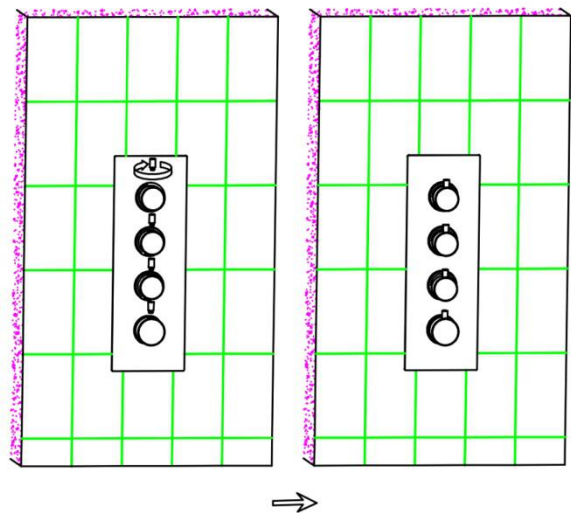
8. Connect hot & cold supply water pipes (not provided) and other water pipes. After that, open the water to test if all pipes have leakage or not. At last, seal the wall.

9

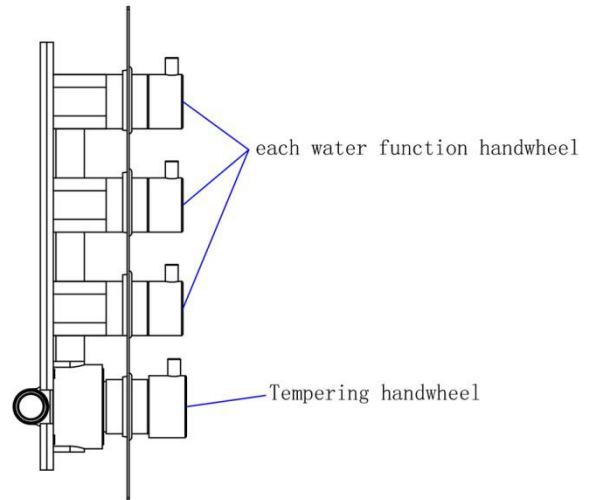
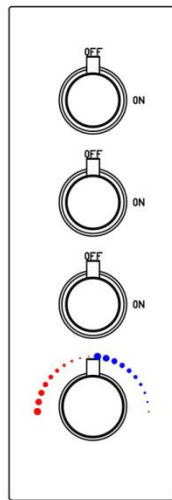


9. Take the board onto the faucet body.

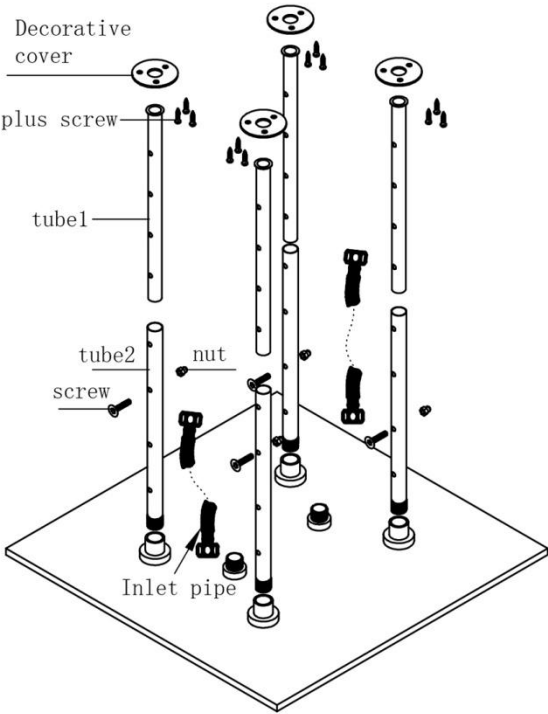
10



10. Screw the handles into the handwheels.



Step 2(Shower Head)



Decorative cover

plus screw

tubel

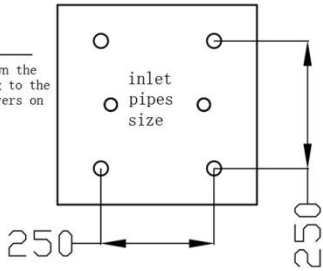
tube2

nut

screw

Inlet pipe

1 Please write down the circle according to the 4 decorative covers on the ceil.



inlet pipes size

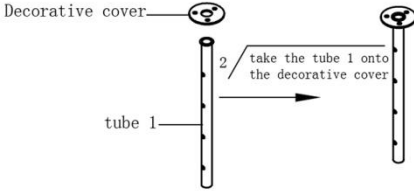
250

250

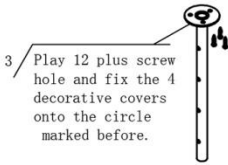
Decorative cover

2 take the tube 1 onto the decorative cover

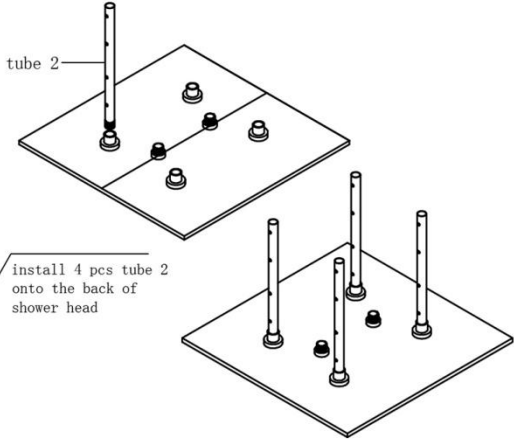
tube 1



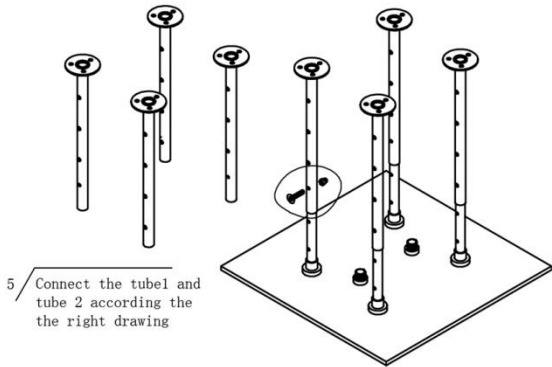
3 Play 12 plus screw hole and fix the 4 decorative covers onto the circle marked before.



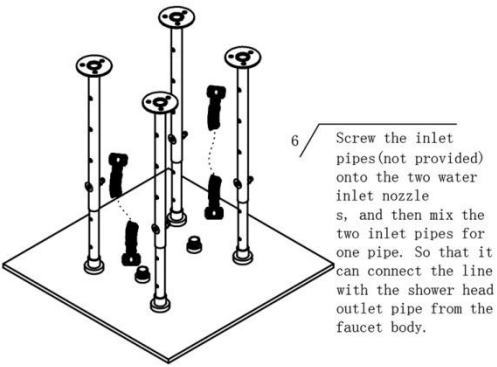
4 install 4 pcs tube 2 onto the back of shower head



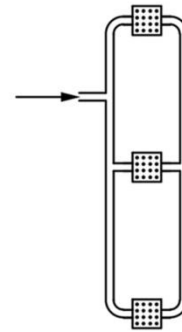
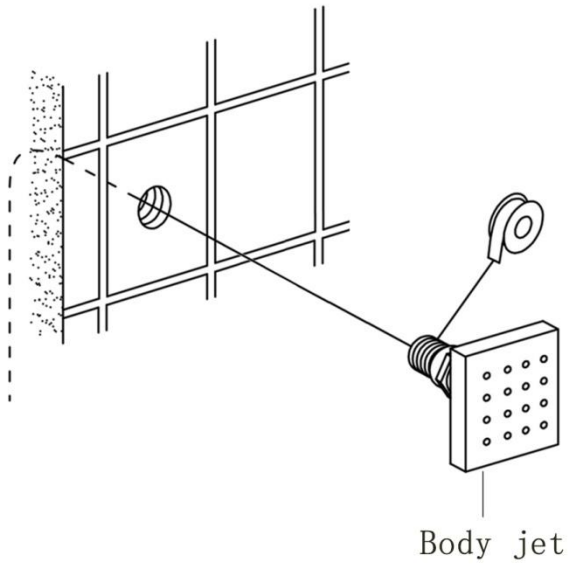
5 Connect the tubel and tube 2 according the right drawing



6 Screw the inlet pipes(not provided) onto the two water inlet nozzles, and then mix the two inlet pipes for one pipe. So that it can connect the line with the shower head outlet pipe from the faucet body.



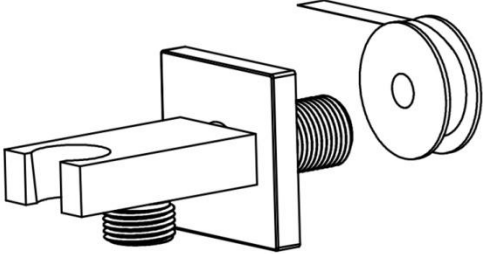
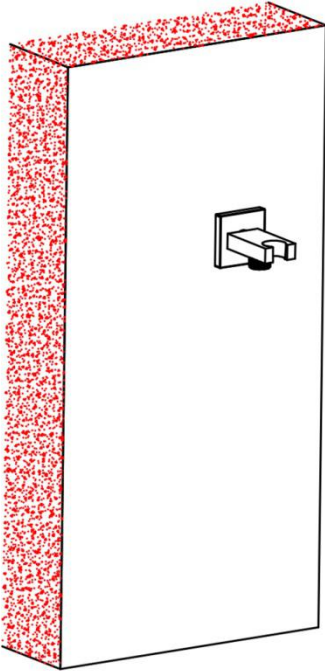
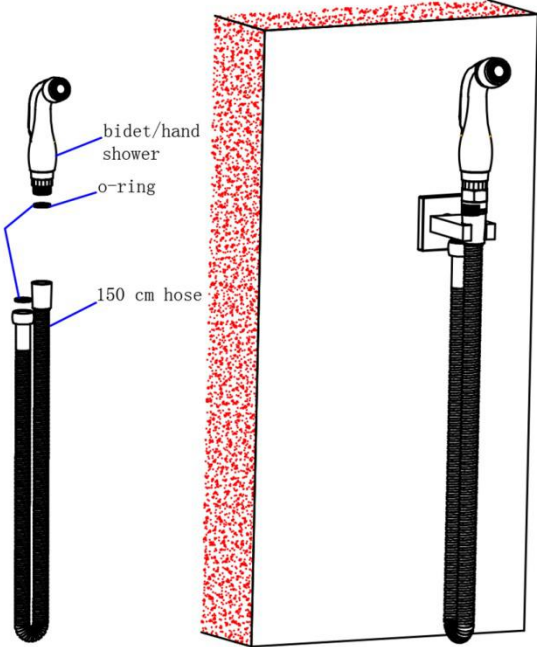
Step 3 (Body Jets)



Multiple body jets will require installation in parallel using a pressure balancing loop(not included).

1. Apply Teflon tape to the threaded pipe of body jet.
2. Screw the body jet tightly into the female fitting in the wall.

Step 4(Holder and Hand Shower/Bidet)

	
<p>1.Wrap the 1/2 screw of holder with teflon tape to ensure a watertight seal</p>	<p>2.Fix holder on the nozzle drainage hole at clockwise direction .</p>
	
<p>3.Connect the holder with 150 cm hose. And then set the hand shower/bidet or hand shower onto the to the holder.</p>	