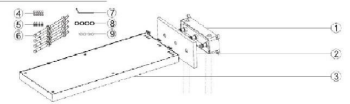
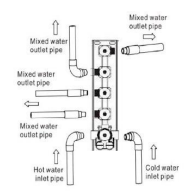
## **Product List**



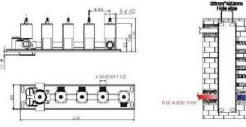


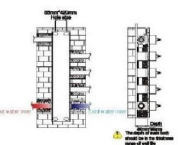
All water pipe lines are 1/2 inch



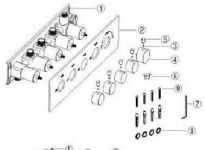
#### • Thermostatic valve installation

Unit:mm

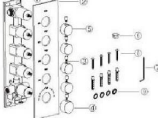




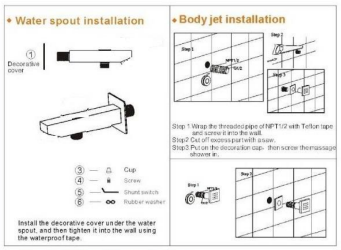
According to the basic size of the embedded box, use a special tool to drill the main hole on the solid wall. As shown in the figure, consideration should be given to the depth of the wall and the bottom base after final treatment. Take out the the spirit level to install the embedded box and test whether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



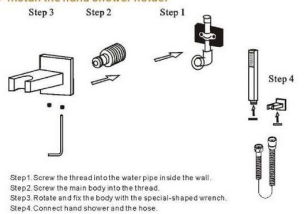
NO	Name	Qty
1	Embedded valve box	1
2	Panel	1
3	Handle screw	1
4	Handle	5
5	Handle nail	5
6	Handle cup	1
7	Shunt switch	1
8	Valve box screw	4
9	Metal gaske	4

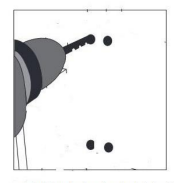


Use ®Valve box screw and ®Metal gaske to fixed ⊕Embedded valve box on the wall and then install @Panel ®Hand SHand screw ®Hand nail ®Cup by turns.







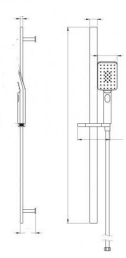




vertical distance for two silver brackets should be between 23.5  $^{\sim}\!24.5$  inch and drill two holes in vertical



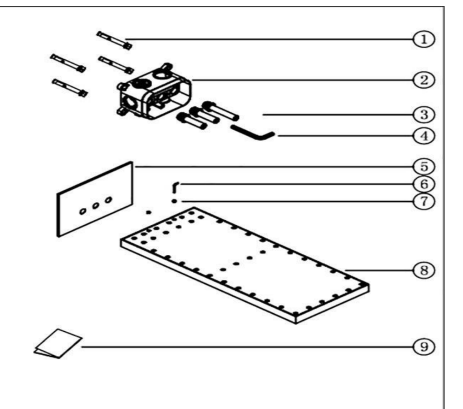
attach silver brakets to the tile wall and tighen up them



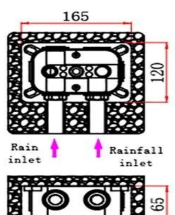
attach sliding bar to the two silver brackets and tighten the side screwers on sliding bar

## Parts list

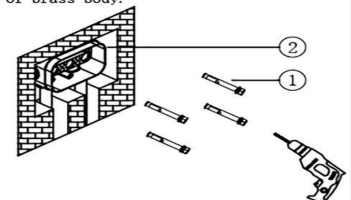
No.	Name	QTY
1	Expansion screws	4
2	Inwall box	1
3	Water inlet	3
4	S8 Allen Key	1
5	Flange	1
6	Allen Key 2.5	1
7	M4 screw	2
8	Shower head body	1
9	Installation Instruction	1

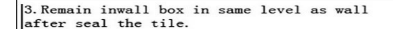


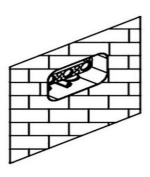
1. Digging wall according to following size, and connect rain and rainfall inlet correctly.



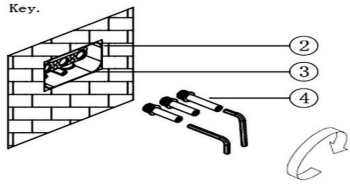
65mm=2 1/2 inch unit: mm 2. Lock Inwall box by four expansion screws while gurantee horizontal level. Do not remove the cover inside inwall box when seal wall by cement to prevent cement stick to screws of brass body.





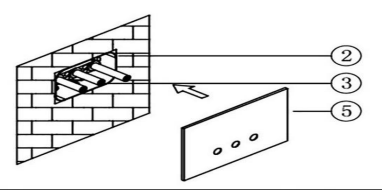


4. Install shower head body. First, remove the cover inside inwall box, screw three water inlets into inwall box with S8 Allen

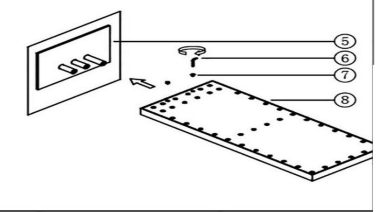


# Install flange as picture. Caution: do setp 4-5-6 to test horizontal and vertical

Caution: do setp 4-5-6 to test horizontal and vertical position of shower head before wall seal to avoid any trouble of repair after wall seal.



6. Push shower head body into according water inlets, and tighten shower body by M4 screw with Allen Key 2.5.



#### Installation Finish.

Attention: no need to remove screws on backcover of shower head body when installation.

