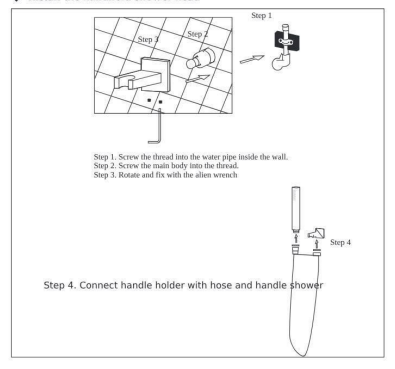
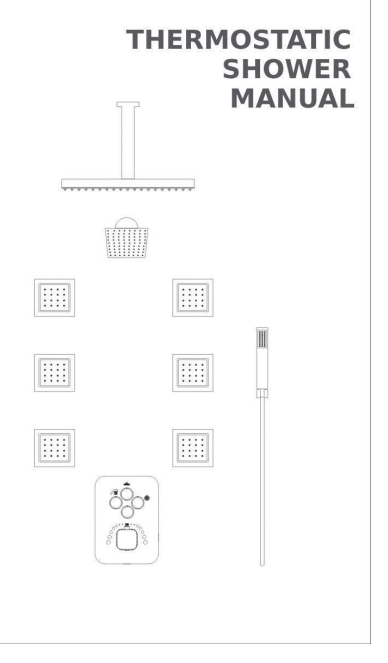
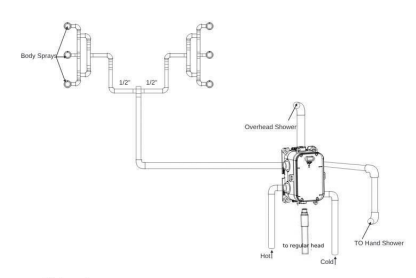


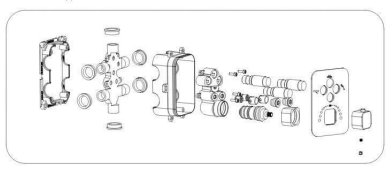
◆ Install the handheld shower head







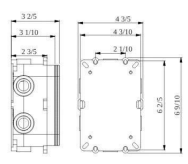
1/2inch water pipes

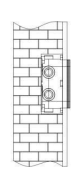




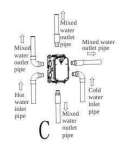
Note: Do not disassemble this product under non-professional guidance. Pictures are for reference only. All the spare parts are subject to the actual product.

Basic Size



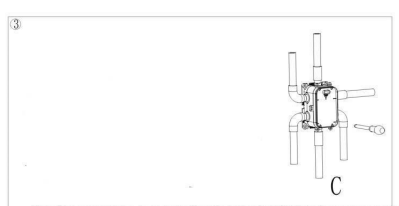


According to the basic size of the embedded box, use a special tool to open the main hole on the solid wall. As shown in the figure, it should be considered that the depth of the wall after the final treatment and the bottom of the opening is 3 1/10-3 3/5 inch Between, the width is between 4 7/10-4 9/10inch, and the height is between 6 9/10-7 1/10inch.

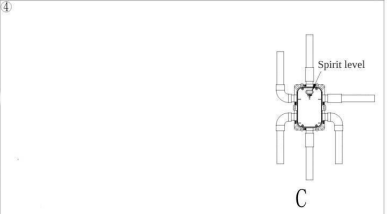


As shown in the figure, the inlet and outlet pipes are embedded. Pay attention to the correct direction of installing the embedded box. Be sure to mark the top of the baffle upward, and the vertical direction of the embedded box. The lower left interface is connected to the hot water pipe. The interface is connected to the cold water pipe, the upper left interface is connected to the top spray pipe, and the upper right interface is connected to the handheld pipe.

Note: Please strictly follow the cold and hot water pipes shown in the diagram to connect the main body cold water and hot water to the correct position to avoid reverse installation.

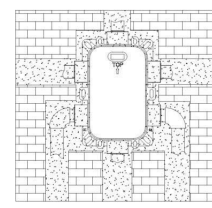


Open the water source to test whether the left and right inlet pipes are connected tightlyand without leakage. After the inlet pipe is tested, adjust the flow switch to be on to test whether the mixed water outlet pipes are tightly connected without leakage. At the same time, the water retention function is installed according to the embedded box. Built-in box with self-tapping screws in solid wall is fixed on the wall.



As shown in the figure, our company's embedded box has a built-in spirit level to correct the installation of the embedded box. It is best to move the mercury to the center of the spirit level. If it is not installed properly, it will affect the panel installation effect.

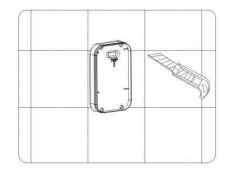




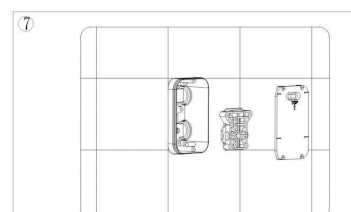
Make sure that the pipe connection is correct and that the test water has no leakage. After the installation of the other embedded components of the showeris completed,

the embedded box and the pipeline



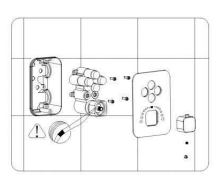


As shown in the figure, the external leakage embedded box is cut off, and the subsequent control valve installation can be performed after the wall is laid.



Take out the spirit level installation cover box and test water cover as shown in the figure

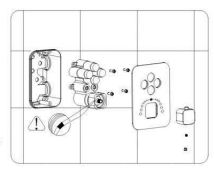


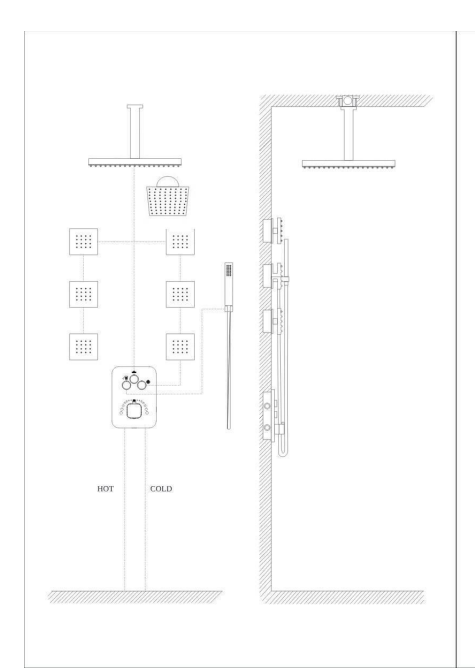


As shown in the figure, install the control valve, and then install the switch handle.
Pay attention to the red pen mark. Use the small hexagon wrench included in the package to fix the switch handle clockwise on the valve body of the control valve. The direction of the handle stem is 38 °. position.

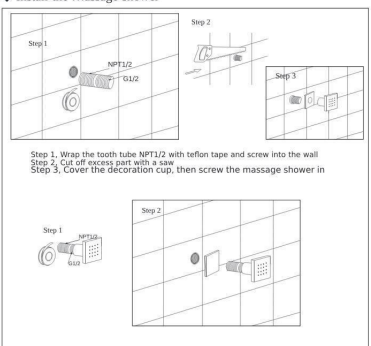


As shown in the figure, install the control valve, and fix the thermostatic control val with the screws that originally removed th flap. After fixing the control valve, open the water pipe switch. Please pay attentio to check whether there is any leakage bet the control valve and the base. Control the valve and check whether the 6 rubber ring under the control valve are installed correctly. After the inspection, please reinstall the control valve. Then test whether the diverter spool is normal. The next step is to test whether the water temperature is 38 ° ± 1 under normal use If there is high or low temperature, please check if the red pen mark on the thermost spool is aligned. If the temperature is not constant, please check whether the hot ar cold water pipes and the hot and cold wat inlets of the main body are installed correctly. After testing all functions, please install the panel and the switch handle. Make sure that the direction of the handle bar is facing the 38 ° position.

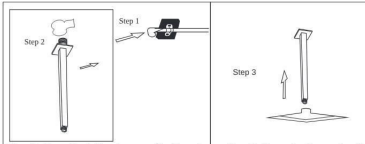




◆ Install the massage shower



◆ Install the rain shower head



Step 1. Wrap the teflon tape on the thread Step 2. Clockwise rotation of the ceiling arm to the pipe

Step 3. The rain shower head connects to the arm.