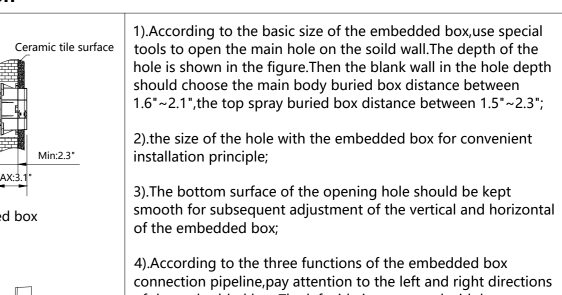


without leakage before sealing the



4).According to the three functions of the embedded box connection pipeline,pay attention to the left and right directions of the embedded box. The left side is connected with hot water pipeline, the right side is connected with cold water pipeline, and the upper, lower and right side is connected with mixed water outlet pipeline; Side spray spray embedded box connection pipeline, pay attention to the bottom of the embedded box water;

5). After the pipeline is connected, according to the pipeline layout, the corresponding pipe groove is opened on the blank

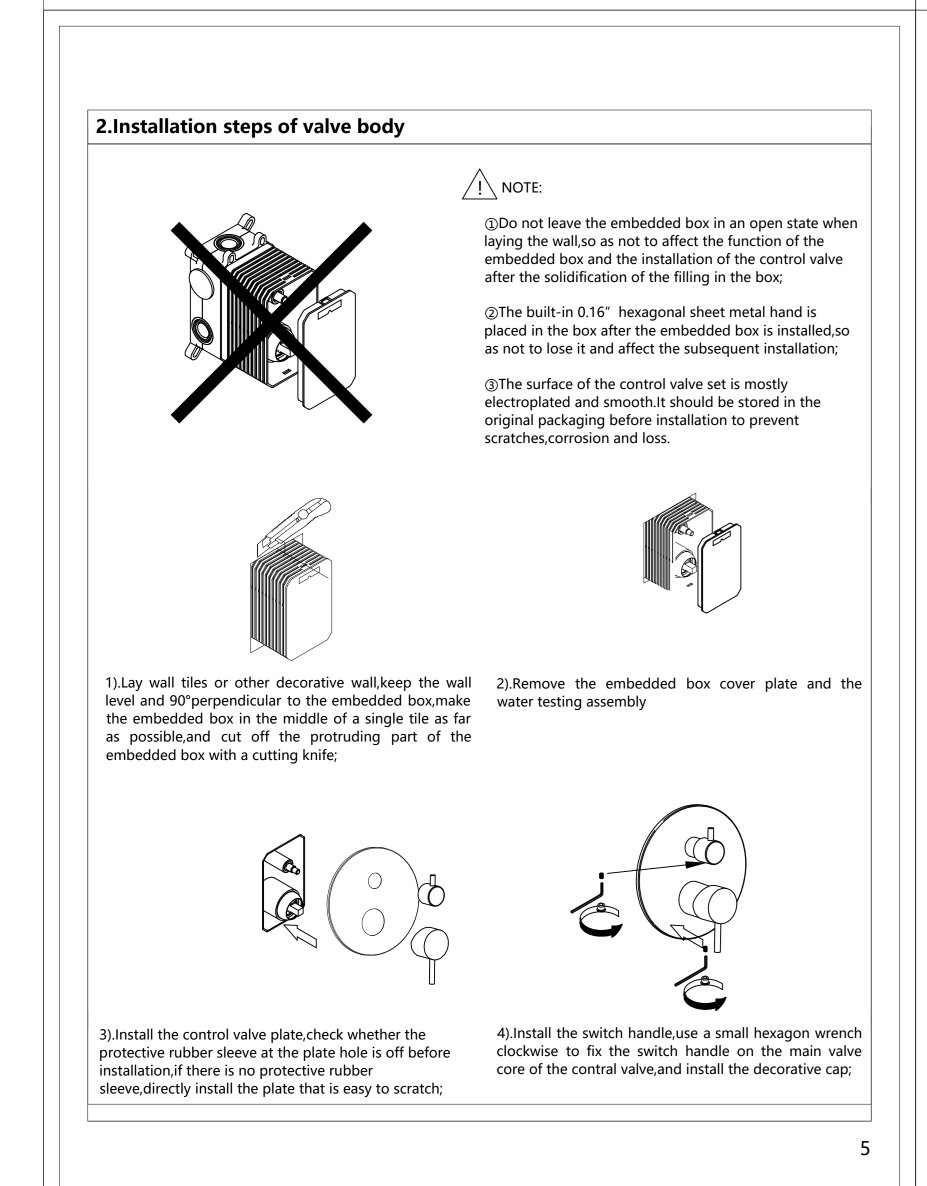
6).Before the embedded box Is fixed,water test and pipeline cleaning shall be carried out on the embedded box and the connecting pipe,and the upper mixed outlet channel shall be in the open state before the test;

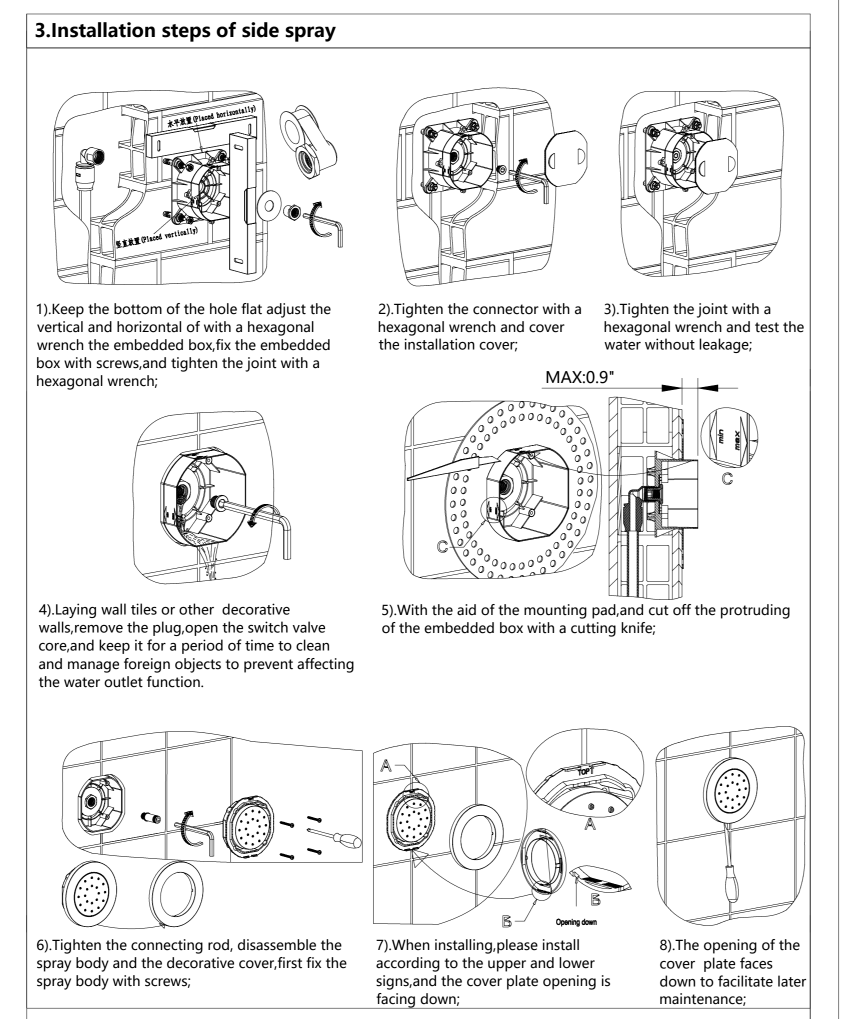
7).Before the test,open the switch spool and open the water source to test whether the left and right water inlet pipes are closely connected without leakage.After the water Inlet pipe Is tested and closed,adjust the flow switch to open to test whether the upper mixed water outlet pipe is closely connected without leakage;At the same time,maintain a period of time to clean the management of foreign matter to prevent affecting the control valve outlet function;

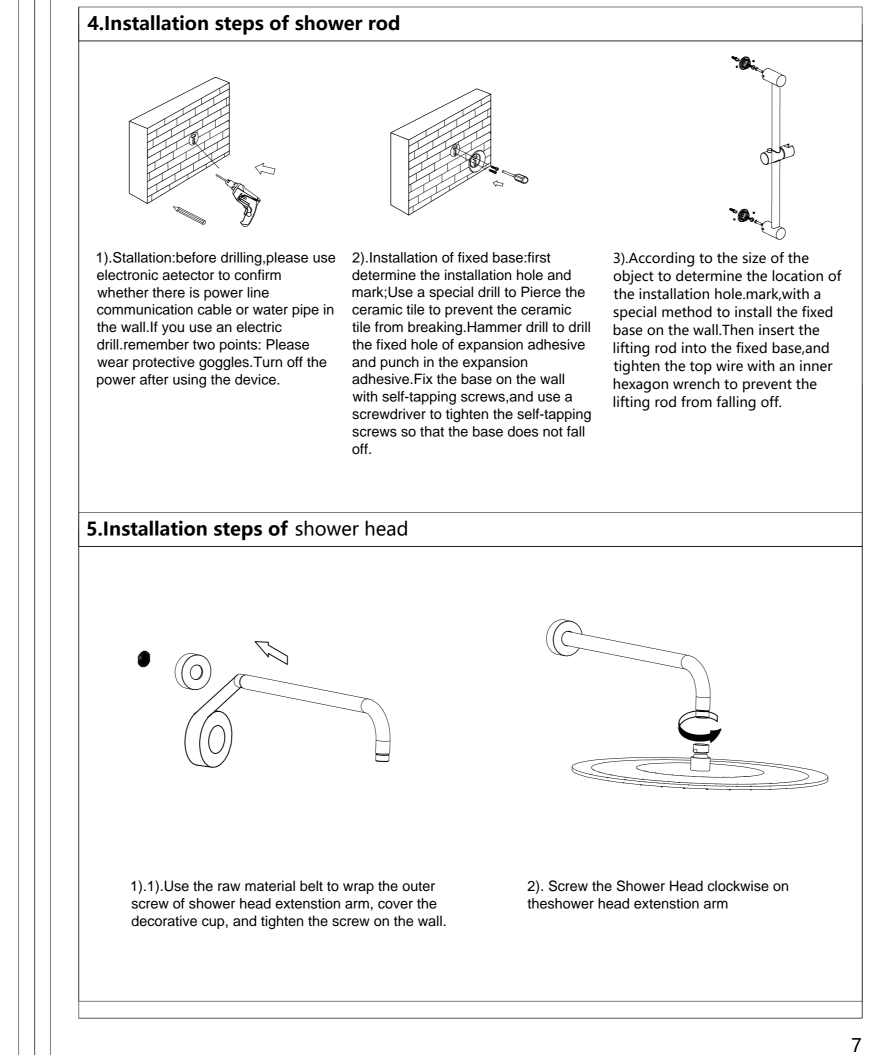
8). Fix the embedded box on the wall according to the tapping screw in the soild wall of the embedded box;

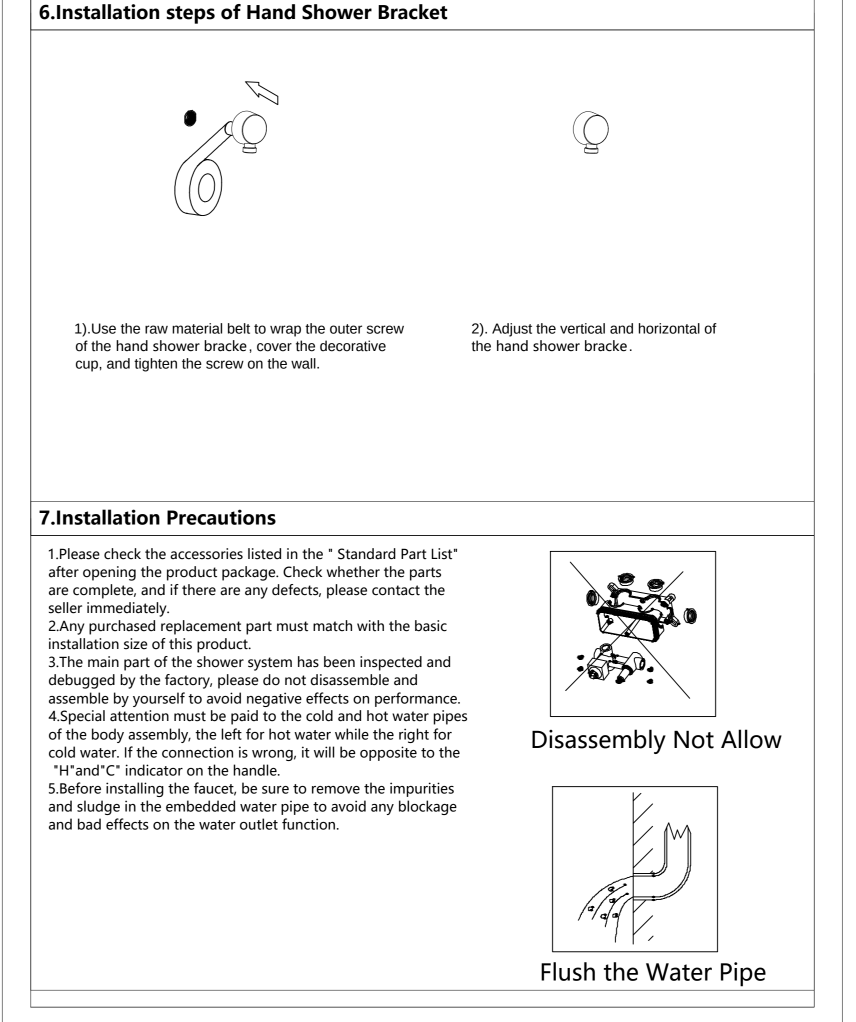
9).Confirm again that the pipeline connection is correct and there is no leakage in the water test. After the installation of other embedded components of the shower,seal and fix the embedded box and pipeline with filler;

Shower COLD 10).At this point, the solid wall embedded box is installed, and the subsequent control valve can be installed after the wall is laid.









7