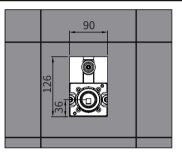


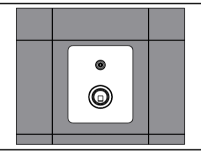
#### Chart4

Create a dry wall around the valve box and brush with water proof glue and cement.



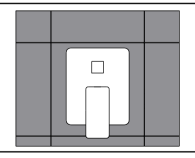
#### Chart5

Leave 126\*90mm hole on the tile for the valve.
Take out the handle protection cover.



#### Chart6

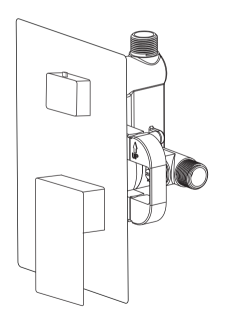
Put valve cover on.



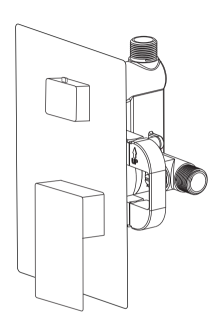
#### Chart7

Put handles in sequence and fix with screws to finish the installation.

## PRODUCT MANUAL



## 01/PRODUCT



## 02/TOOLS NOT INCLUDED





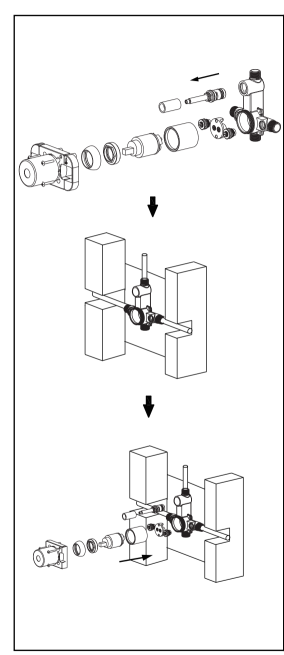












#### Chart3

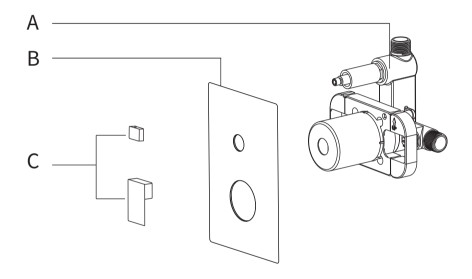
## Option2 Welding solution:

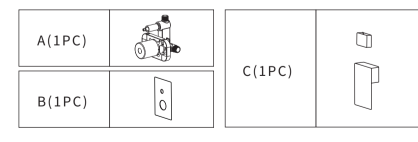
Before welding,take out all the accessories as left chart and leave only the valve body for pipelines welding. After pipelines are welded, put back all the accessories to the valve body except the two wings.

Test water pipelines to avoid leackage.

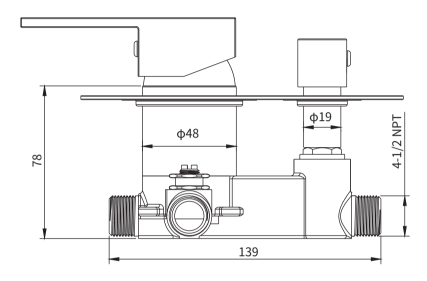
# Chart3 Option1 Screw thread connection solution: Connect water pipes with the valve body. Test the water pipelines to avoid leakage. Take out the two wings.

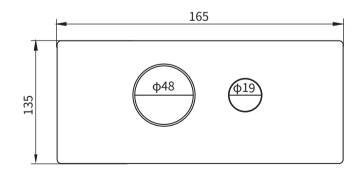
### 03/SPARE PART LIST



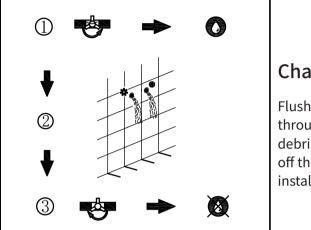


## 04/DIMENSIONS





## 05/INSTALLATION



#### Chart1

Flush the water supply lines throughly to drain debris and impurities. Shut off the water before installation.

