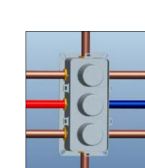
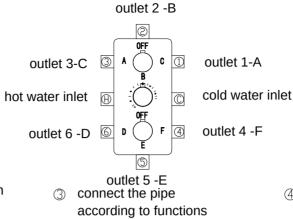
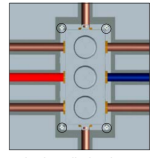


① the depth of hole is from 80 to 95mm

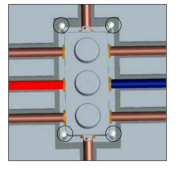


© connect water pipe with installation box





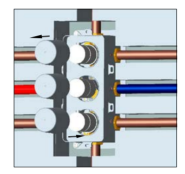
④ put the installation box, and drill holes on the wall, insert the plastic expansile screw



fix self-tapping screws



9 cut the bulged edge



- take out the three caps,
- install handles,
  do water testing make sure
  there is no leakage problem



take out the caps,
 install the plate



uninstall the handles, and replace the caps, then cement up the wall

 $\bigcirc$ 

 $\square$ 

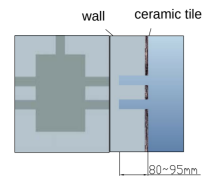


install the handles, lock screw, insure when it is OFF there is no leakage

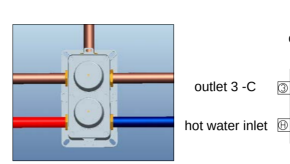


(8) tile the wall

## INSTALLATION MANUAL



① slotting in the wall the depth of hole is from 80 to 95mm



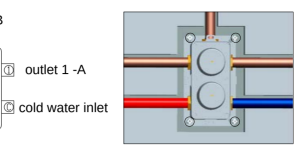
- ② put the installation box in the slot and connect water pipe
- 3 connect the pipes according to functions

3 А

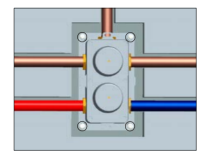
outlet 2 -B 0 OFF

) C ①

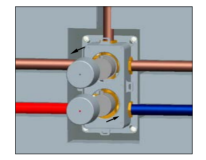
outlet 1 -A



4 put the installation box, and drill holes on the wall, insert the plastic expansile screws



(5) tight self-tapping screws



take out the two caps, install handles, do water testing make sure there is no leakage problem



 $\bigcirc$  uninstall the handles, and replace the caps, then cement up the wall



8 tile the wall



9 cut the bulged edge

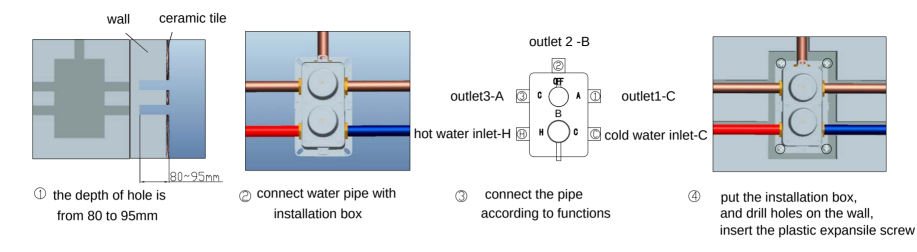


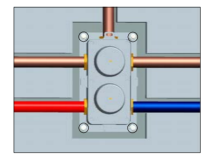
 $\bigcirc$  take out the caps, install the plate



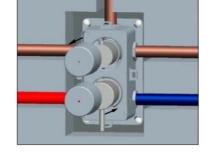
 $\bigcirc$  install the handles, lock screw of handles with inner hex key screw

## **INSTALLATION MANUAL** LTA1002





⑤ fix self-tapping screws



- take out the two caps install handles, do water testing make sure there is no lookage problem
- uninstall the handles, and replace the caps, then cement up the wall
- 8 tile the wall

,



(9) cut the bulged edge



take out the caps, install the plate

 $\mathbb{O}$ 



install the handles, lock screw, insure when it is OFF there is no leakage

 $\mathbb{O}$ 

## INSTALLATION MANUAL

LTA1003