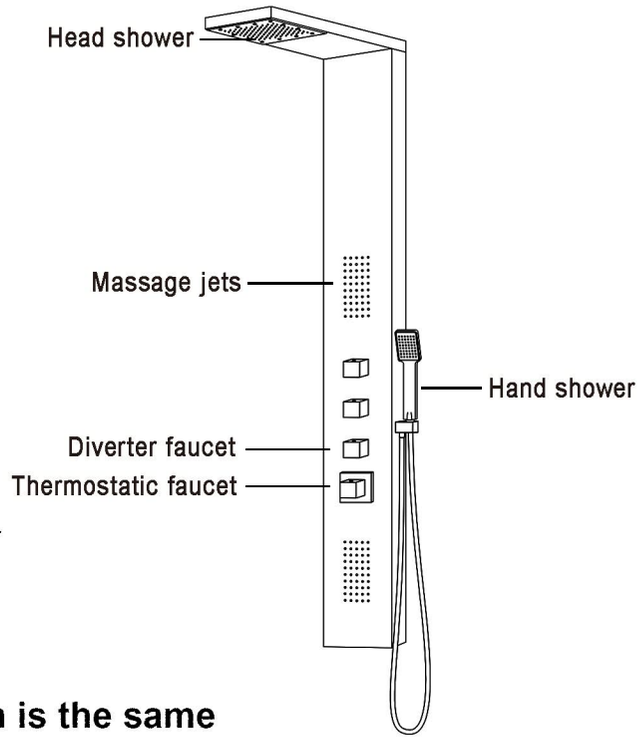


# Shower Panel Instruction

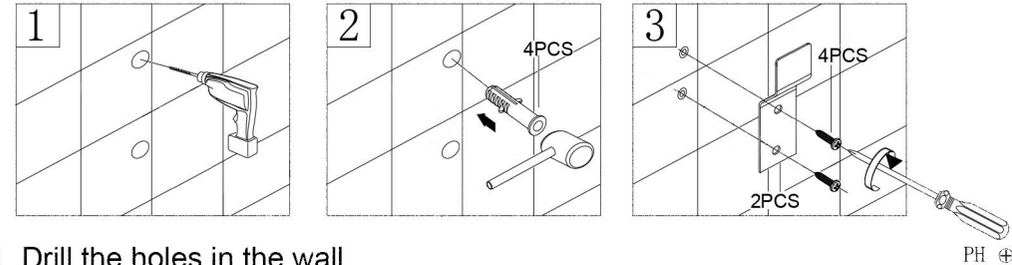
Product must be installed in compliance with relevant Water Regulations and Byelaws



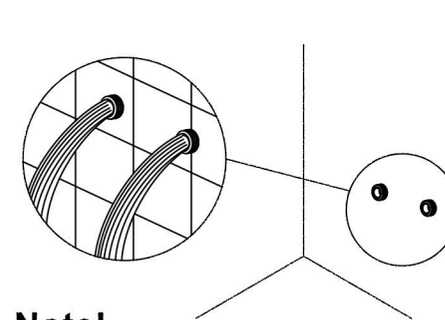
**Note: Installation is the same**

Note: Always check the walls for pipes and wires before drilling.

## Steps:

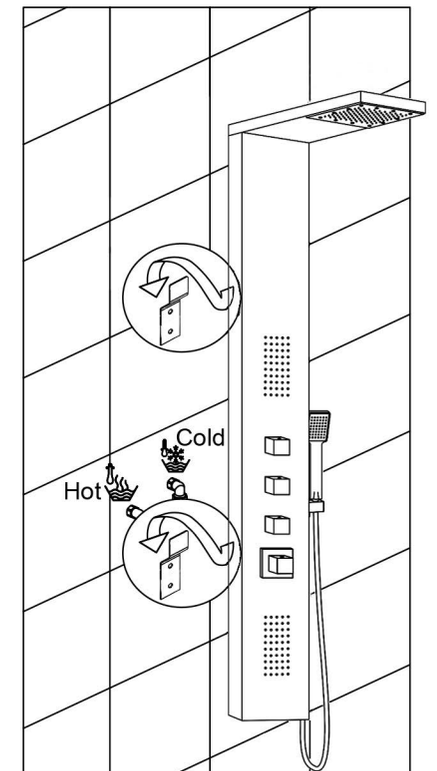


1. Drill the holes in the wall.
2. Insert the wall plugs inside the holes.
3. Tighten the screws to the wall with wall mounting brackets.



## Note!

Before assembly, flush the water supply pipes thoroughly to remove debris (allow the water to run with the main stopcock open for about 3 mins), otherwise dirt particles might affect the function of the shower panel!

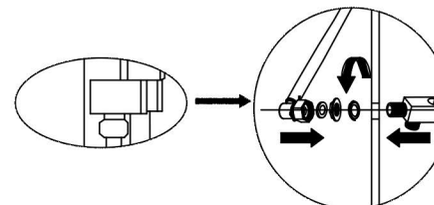


Note: No harsh abrasive cleaning agents or materials can be used, use a clean damp cloth only.

## FOR INSTALLATION YOU MAY REQUIRE

			
Electric Drill	Tape	Wrenches	Pencil
			
Hammer	Sealing Tape	PH ⊕ Screwdriver	PH ⊖ Screwdriver

## Shower holder installation guide



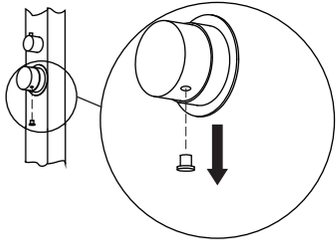


NOTE: PLEASE CARRY OUT THE FOLLOWING STEPS,IF CLEANING /MAINTENANCE IS REQUIRED

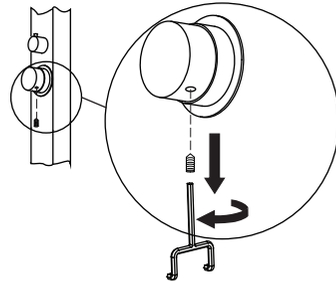
## Thermostatic valve removal and installation

### Remove process

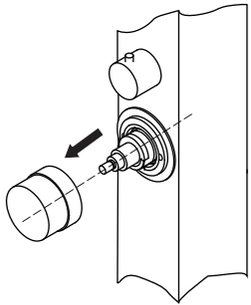
① Take off cap



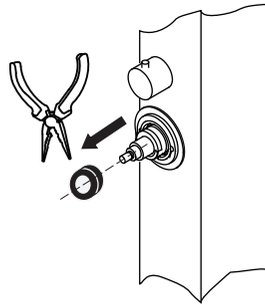
② Loosen HEX screw off with allen wrench



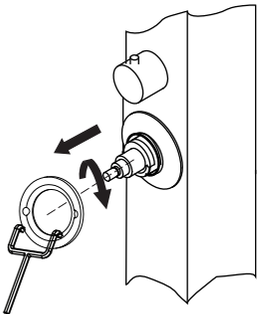
③ Take off head



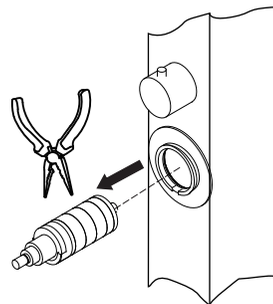
④ Take off ring



⑤ Unscrew the brass ring from the valve by tool

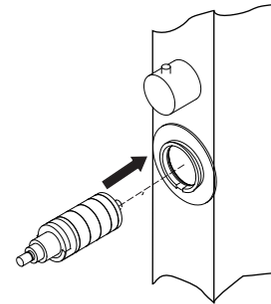


⑥ Remove the valve and clean: Run under warm water and use a toothbrush or similar to remove any debris or limescale

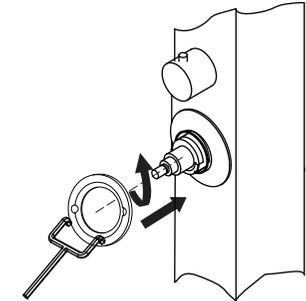


### Installation process

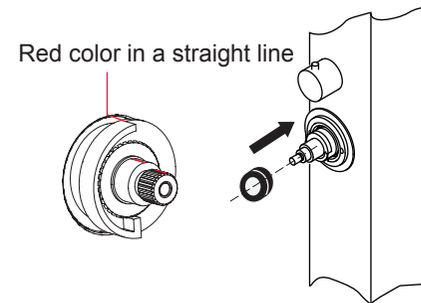
① Put the valve back



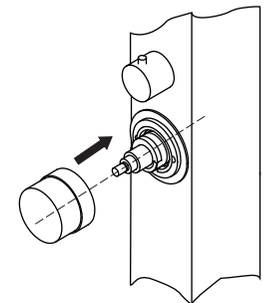
② Put brass ring on top of valve



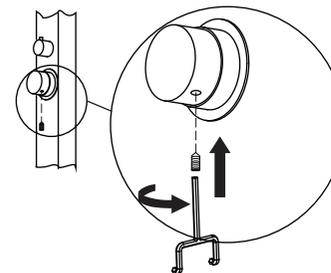
③ Put ring in place



④ Press the button on the head and put on the head as below ensuring the screw hole pointing to the front



⑤ Use allen key to fix the HEX screw tightly



⑥ Put on cap

