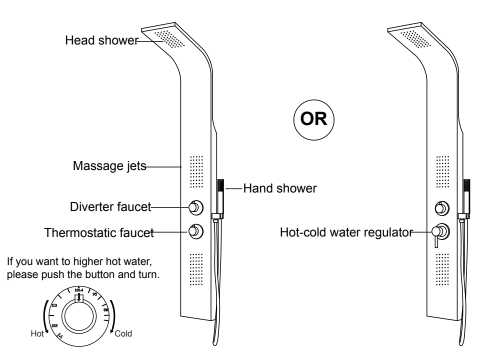
INSTALLATION

Shower Panel



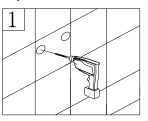
Note: Installation is the same

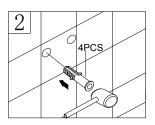
FOR INSTALLATION YOU MAY REQUIRE

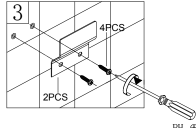
Ø6	2000MM	<u>5</u> ·€	
Electric Drill	Tape	Wrenches	Pencil
50		PH ⊕	PH Θ
Hammer	Sealing Tape	Screwdriver	Screwdriver

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

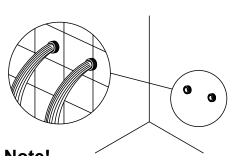
Steps:







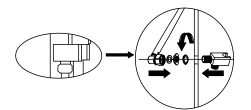
- 1. Drill the holes in the wall.
- 2. Insert the wall plugs inside the holes.
- 3. Tighten the screws to the wall with wall mounting brackets.

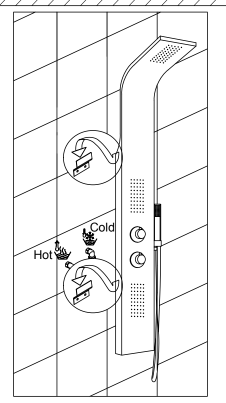


Note!

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 thefunction of the shower panel!

Shower holder installation guide





Note: No harsh abrasive cleaning agents or materials can be used, use a

clean damp cloth only.

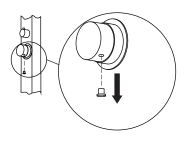


NOTE: PLEASE CARRY OUT THE FOLLOWING STEPS, IF CLEANING /MAINTENANCE IS REQUIRED

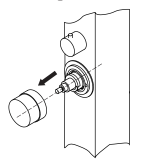
Thermostatic valve removal and installation

Remove process

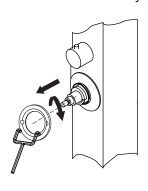
① Take off cap



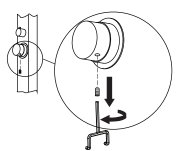
③ Take off head



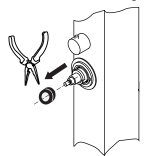
(5) Unscrew the brass ring from the valve by tool



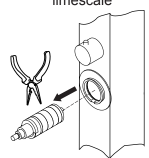
② Loosen HEX screw off with allen wrench



4 Take off ring

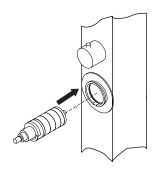


⑥ Remove the valve and clean: Run under warm water and use a toothbrush or similar to remove any debris or limescale

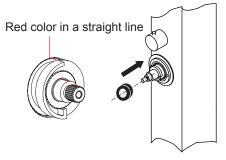


Installation process

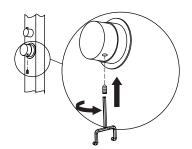
1 Put the valve back



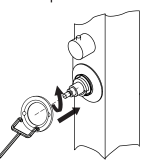
3 Put ring in place



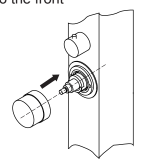
5 Use allen key to fix the HEX screw tightenly



② Put brass ring on top of valve



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



6 Put on cap

