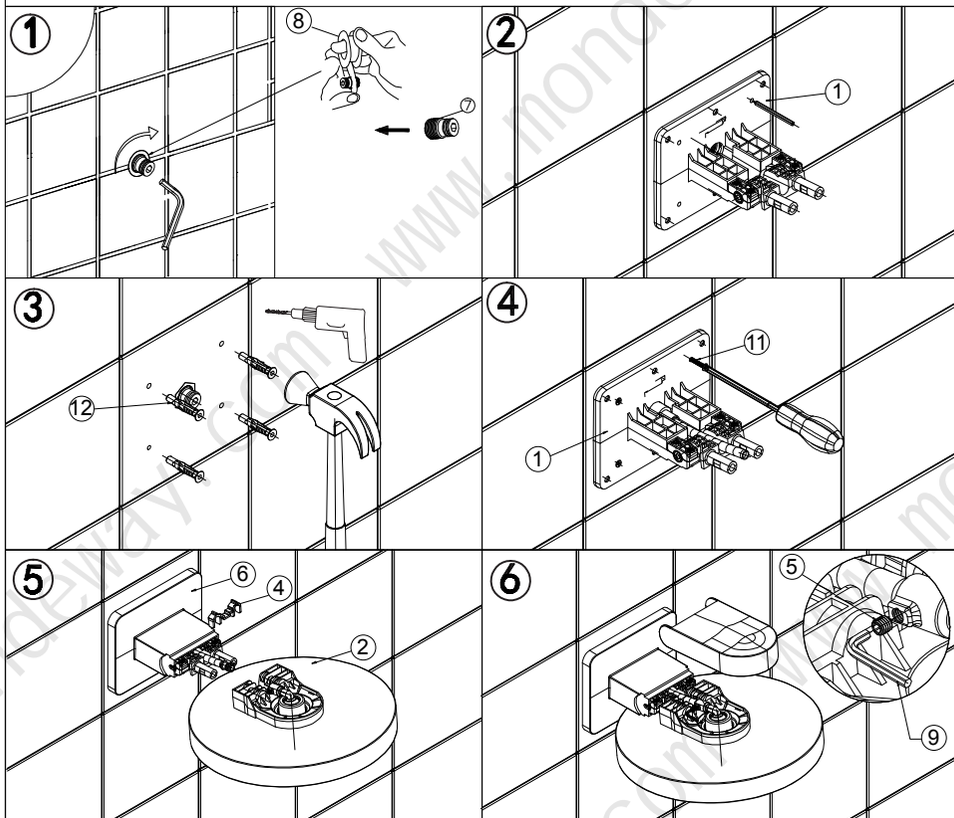
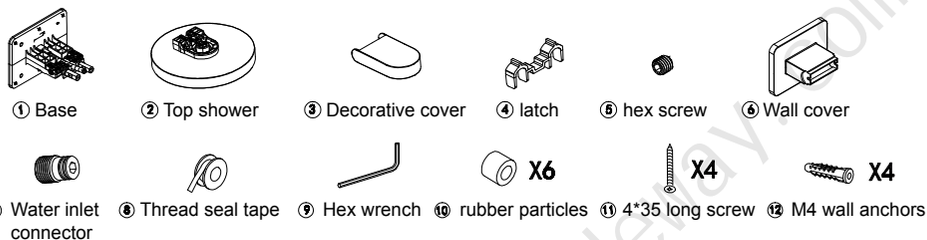
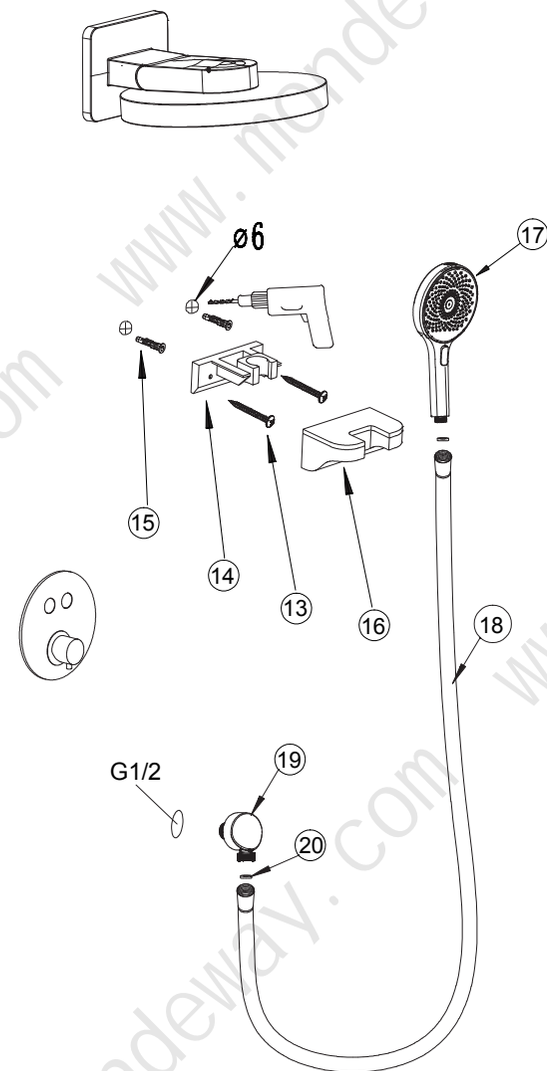


# SS118 Installation



1. Wrap the water inlet connector (7) with thread seal tape 8, then tighten it with a hex wrench.
2. Insert base 1 into water inlet connector (7) and mark the four hole positions with a pen.
3. Use a flashlight to drill 4 holes according to the identification and tap in four wall anchors (12)
4. Insert base 1 and lock it with long screws (11).
5. Install the wall cover (6), then insert the top shower (2) and fix it with the latch (4).
6. Insert the corrugated pipe into the copper ball, and then use the hex wrench (9) to lock the screw (5).  
Clip in decorative cover (3).



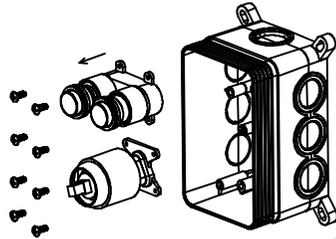
7. Wrap the round connector (19) with thread seal tape and screw it into the G1/2 wall outlet on the wall.
8. Place the fixed base (14) in the appropriate position and mark the hole position, then remove it. Drill a 6mm hole at the marked position, drive in the wall anchors (15), insert and tighten the long screws 13 from the bracket (14), and then clip the bracket (16) into fixed base (14).
9. Place rubber washers into each nut of the shower hose (18), and secure one nut to the bottom of (19), and the other nut to the hand shower (17). Put the hand shower (17) onto the bracket (16).

Notice:

1. Please close the main switch of the water pipe before installation.
2. Make sure that the required accessories are not missing
3. New houses need to be installed after the pipeline pressure test
4. Keep the pipeline clean, no debris

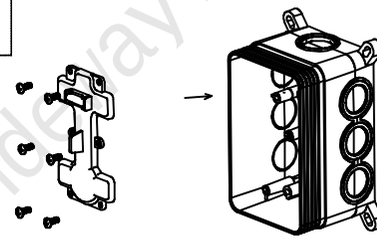


1



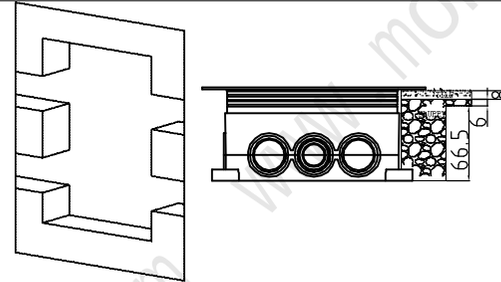
Turn off the screws from the cartridge body by cross crewdriver. Check and put all spare parts well.

2



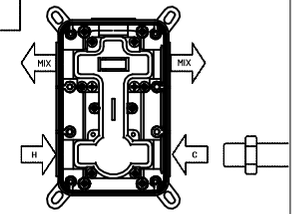
Fix the protect panel on the smart box by screws and cross screwdriver.

3



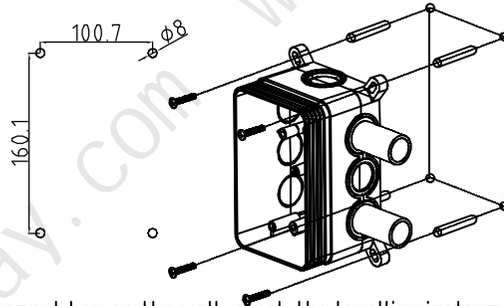
Grooving according to the product size and bathroom metope, the groove depth is 66.5mm and the height is recommended between 1000mm and 1100mm.

4



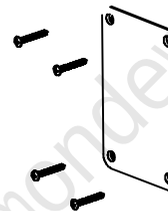
According to the site condition set correct routes for the pipes connect with G1/2 connector on the smart box.

5



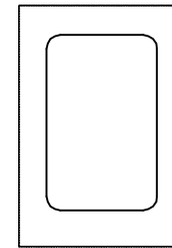
Put the smart box on the wall, check the levelling instrument on the protect panel and keep it balance, and then mark 4 holes. Drill 4 holes in  $\phi 8$ mm, insert wall anchors inside the holes, and fix the smart box on the wall by screws.

6



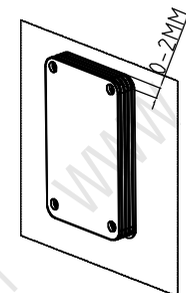
Install the black cover with screws to avoid dirt

7



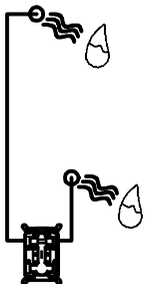
Cutting tile according to the smart box size.

8



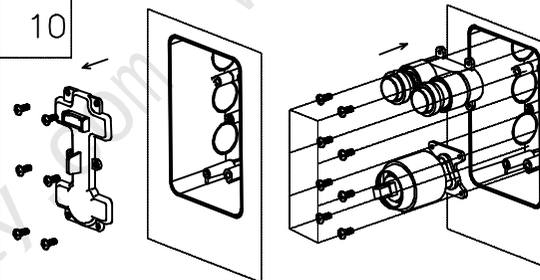
Fix the tile at first, make sure the smart box higher than tile 0- 2mm.

9



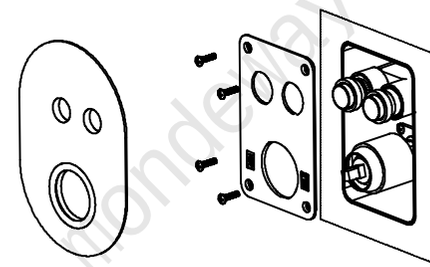
Remove the pipe crossing; Open the switch and clean the inside of the pipe

10



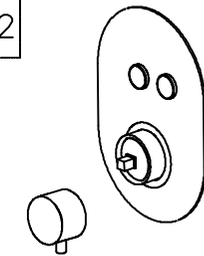
Take down the black cover and the plastic panel (Together with levelling instrument) Install the valve as the way it was took down. Make sure the direction is right, don't leave out the seal, fasten the screw.

11



Fix the grey cover on the box by screws, and then install the stainless steel plate into the valve, push the panel into the cover and make it flat.

12



Place the handle on correct direction and fix it by screw.