

# CaBano

## #30401, #30402, #30403

PushGo thermostatic valve and trim set

### INSTALLATION GUIDE



Last revision: October 23rd

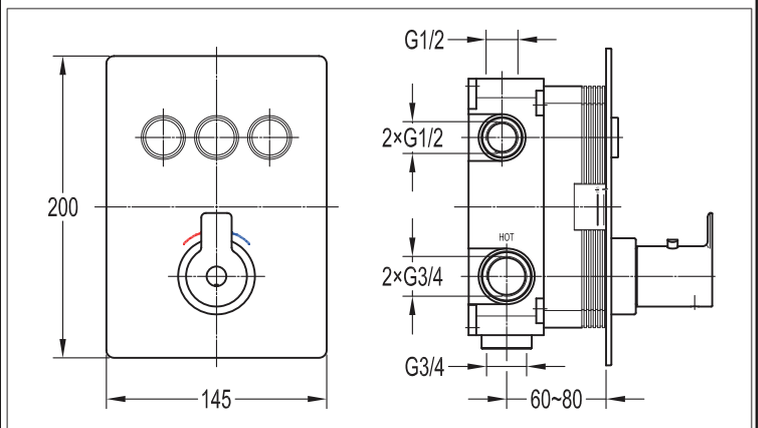
### I. Installation Notice

1. Please lay water pipes in accordance with this manual.
2. Floor drain should be installed on the site.
3. Mixers should be installed only after the completion of house interior decoration in case paint or other chemicals erode the mixer surface.
4. Clean pipes to get rid of mud, sand or other debris blocked in pipes before installation.
5. Check whether the threads can be matched. Otherwise, install forcefull will damage the components.
6. After installation, check all the joints to make sure they are firmly connected. Then keep water flow. Turn on and off repeatedly to ensure no leaking problem. After that, the product is ready for normal use.
7. Hand the manual to users.

### II. Operation Notice

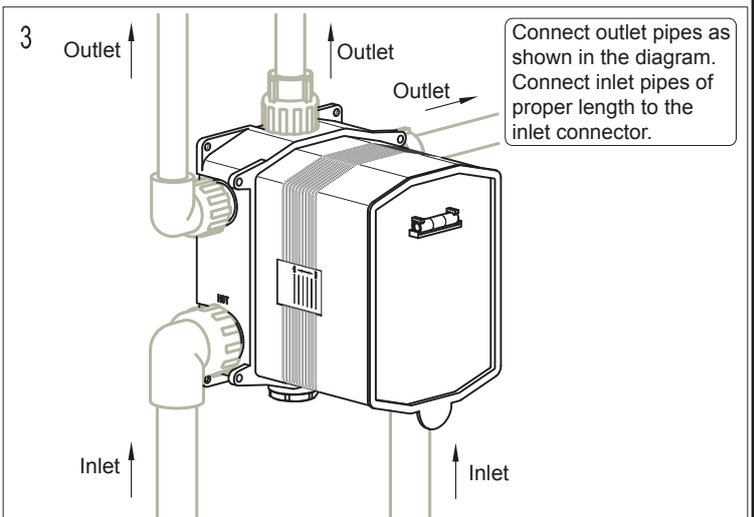
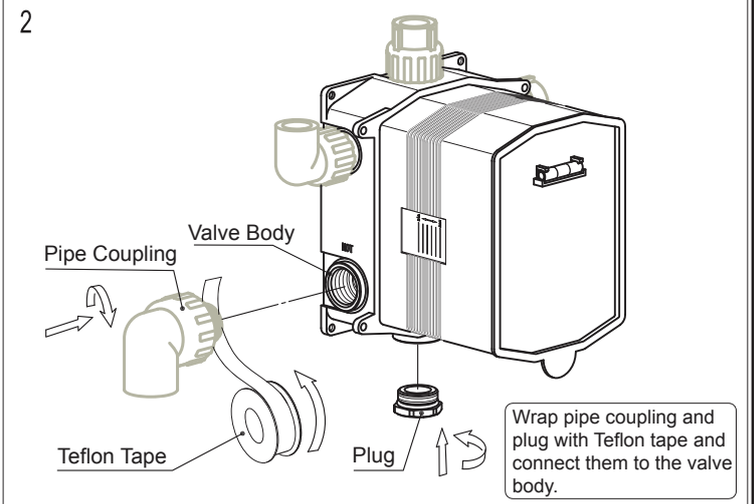
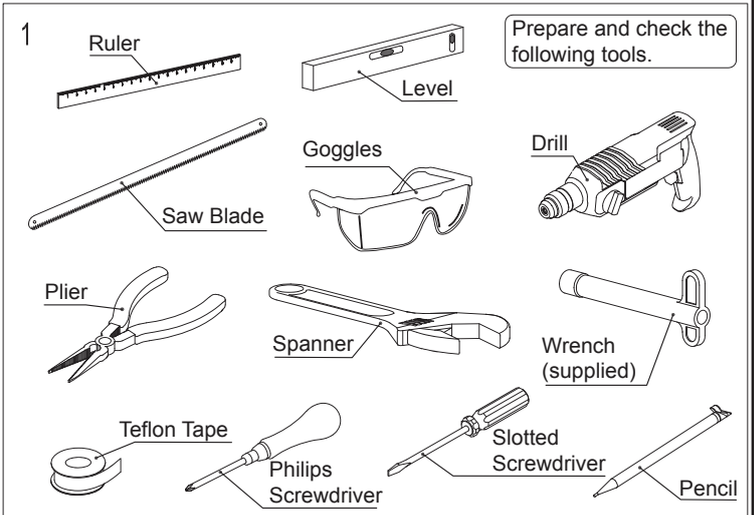
1. The product is used under cold water temperature 4~29°C, hot water temperature 55~85°C and water pressure 0.05~1.0 MPa. To avoid large pressure difference between hot and cold water, the thermostatic cartridge is preferably in use under the condition of water pressure 0.3 MPa, cold water 15°C, hot water 65°C. Main valve should be equipped with a filter.
2. Do not hang heavy things on the mixer.
3. Remember to turn off the mixer when no water comes out of it (especially when nobody in the house or during the decoration period or power off).
4. Clean the surface of mixer regularly to keep it bright. Note: Please do not use inappropriate tools such as sharp brushes, rough sponges, scouring pads or corrosive detergent. And it is not recommended to use the detergent sold in the market, because its formula changes frequently. Please clean the mixer with wet cloth and soapy water after some time of usage. Then rinse the soap off with clean water and dry with a soft cotton cloth.
5. When indoor temperature drops below 0°C, take necessary measures (keep mixer warm, close windows) to prevent the mixer from frost cracking (especially when windows are kept open for ventilation while nobody in the house).
6. Run cold water first and then run hot water, adjust the temperature before in use. Do not touch the hot water area of the mixer to avoid injury.
7. Do not disassemble the product without help from the professionals.

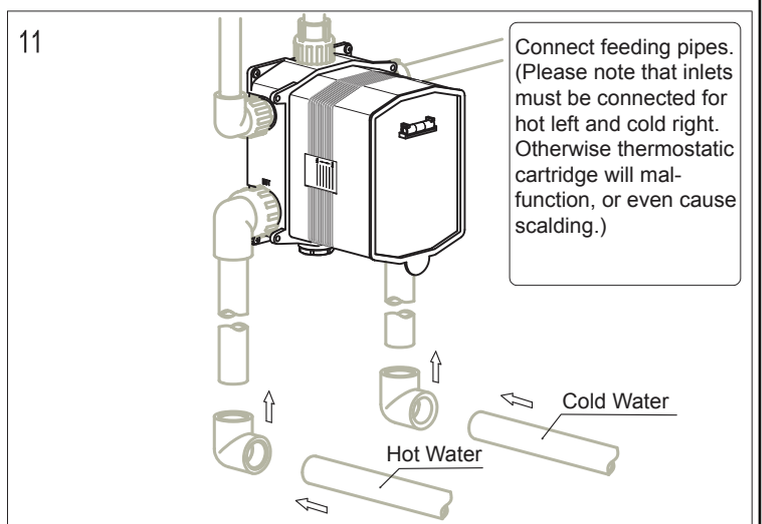
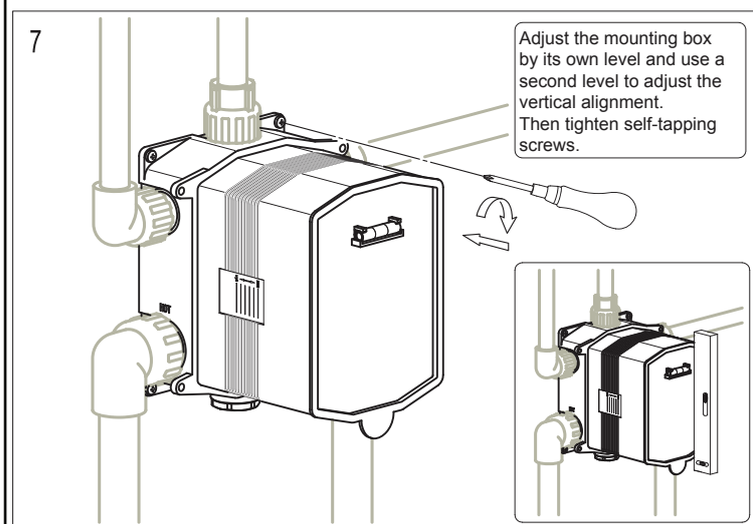
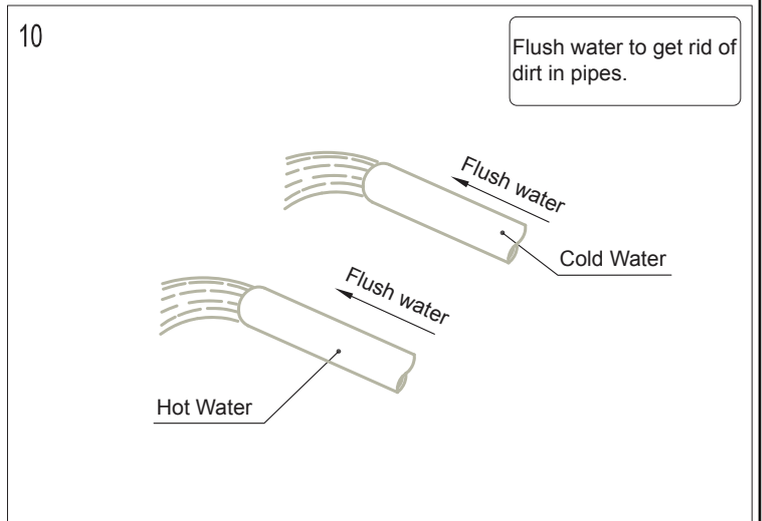
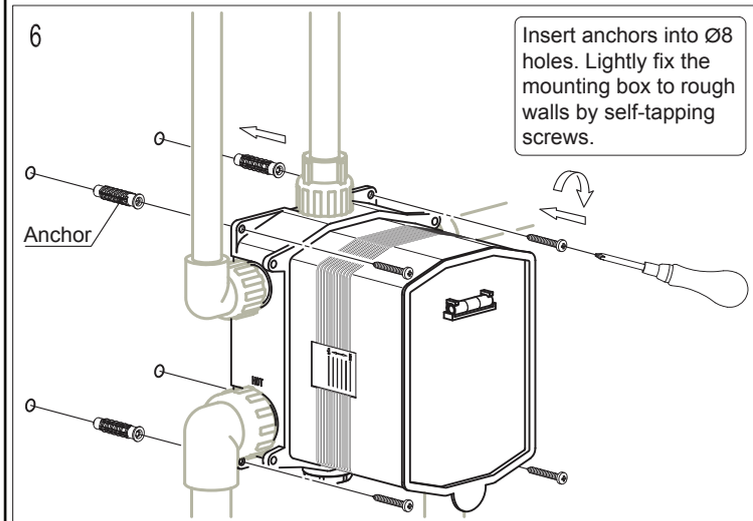
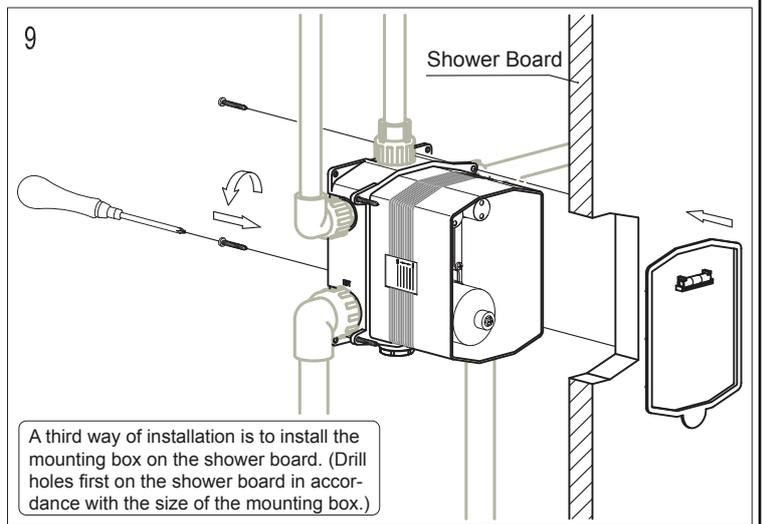
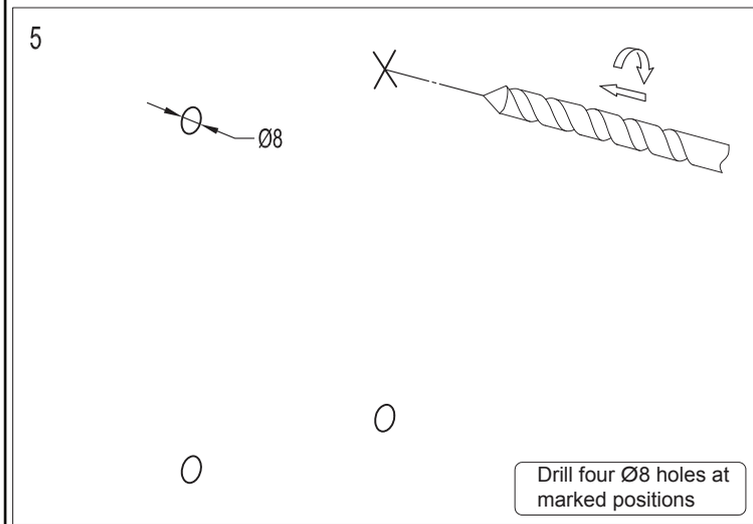
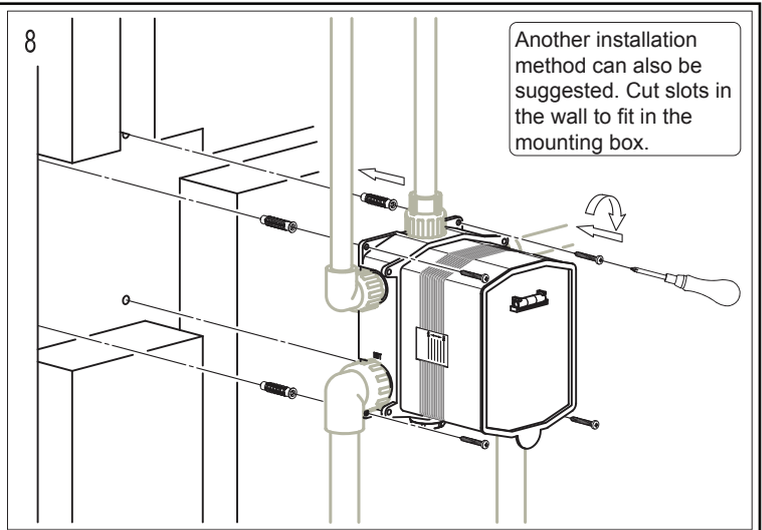
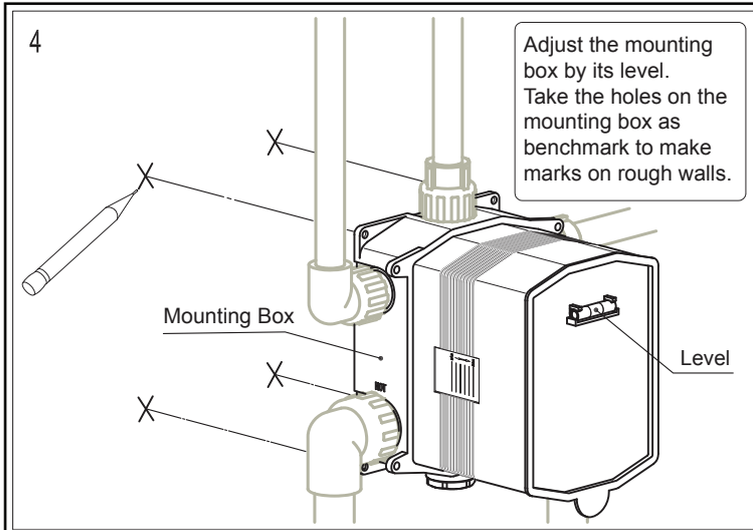
### III. Installation Diagram



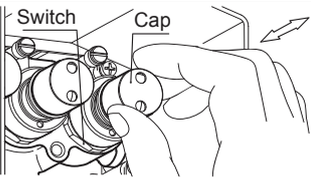
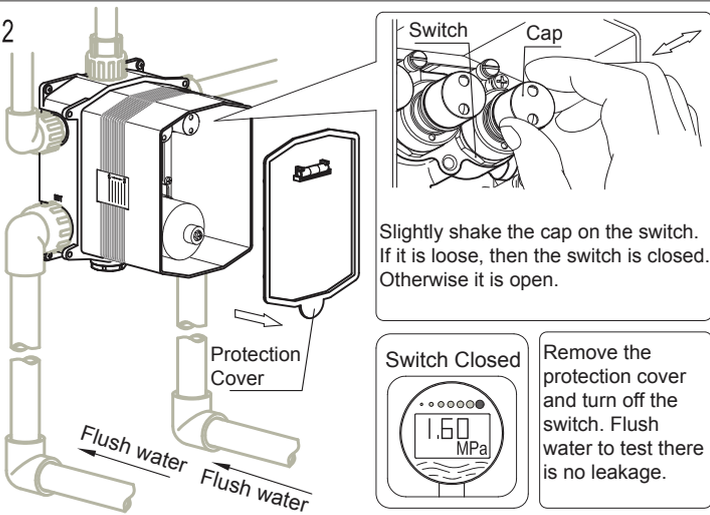
### IV. Installation Steps

\* The installation diagram is only for reference. The product is subject to the real object.





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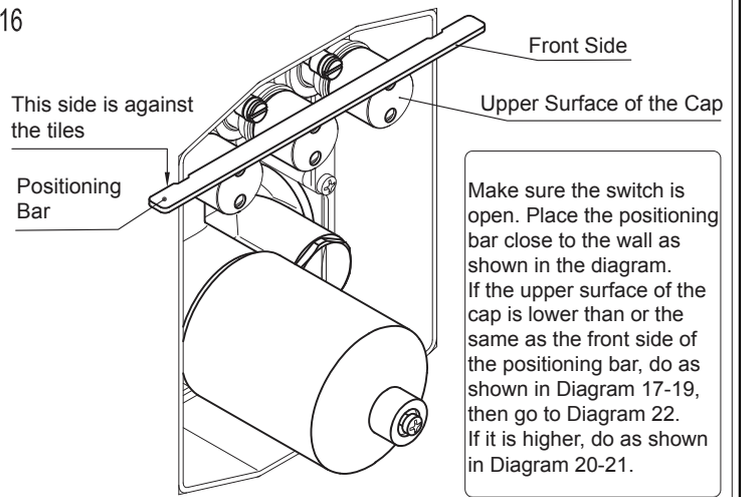
Slightly shake the cap on the switch. If it is loose, then the switch is closed. Otherwise it is open.

Switch Closed



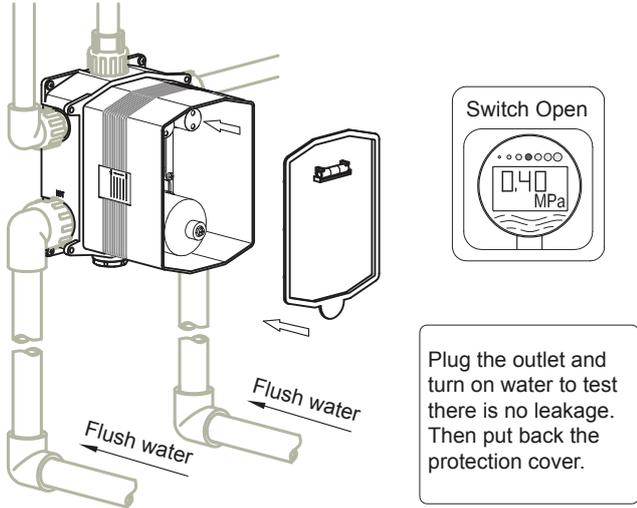
Remove the protection cover and turn off the switch. Flush water to test there is no leakage.

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Make sure the switch is open. Place the positioning bar close to the wall as shown in the diagram. If the upper surface of the cap is lower than or the same as the front side of the positioning bar, do as shown in Diagram 17-19, then go to Diagram 22. If it is higher, do as shown in Diagram 20-21.

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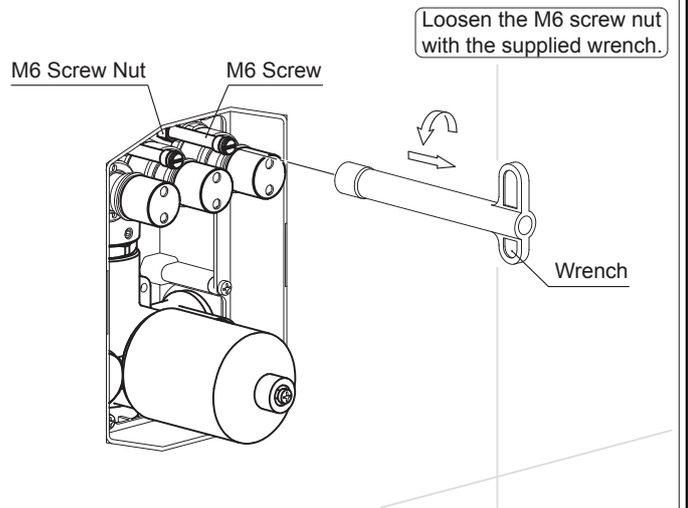


Switch Open



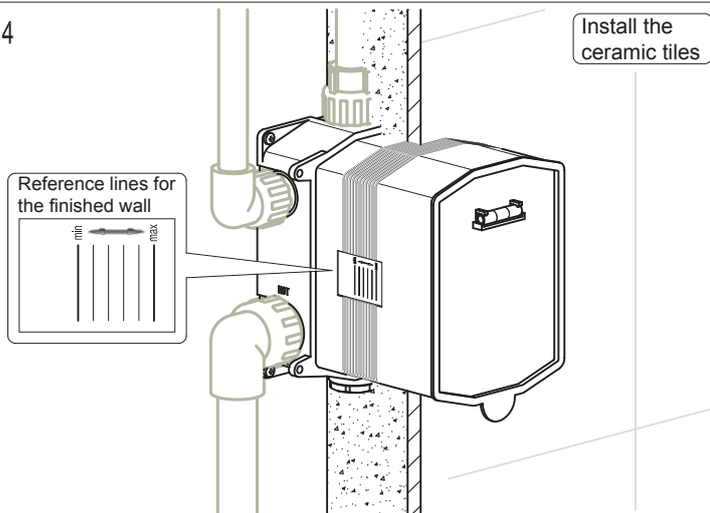
Plug the outlet and turn on water to test there is no leakage. Then put back the protection cover.

17



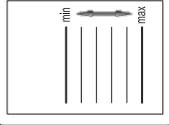
Loosen the M6 screw nut with the supplied wrench.

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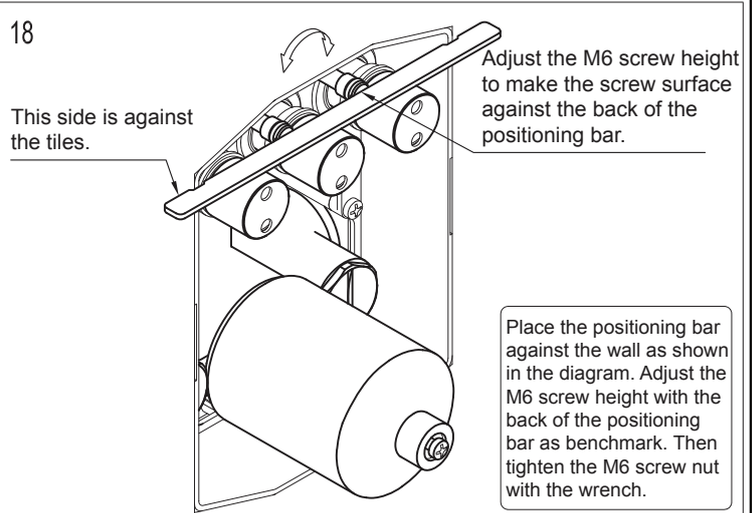


Install the ceramic tiles

Reference lines for the finished wall



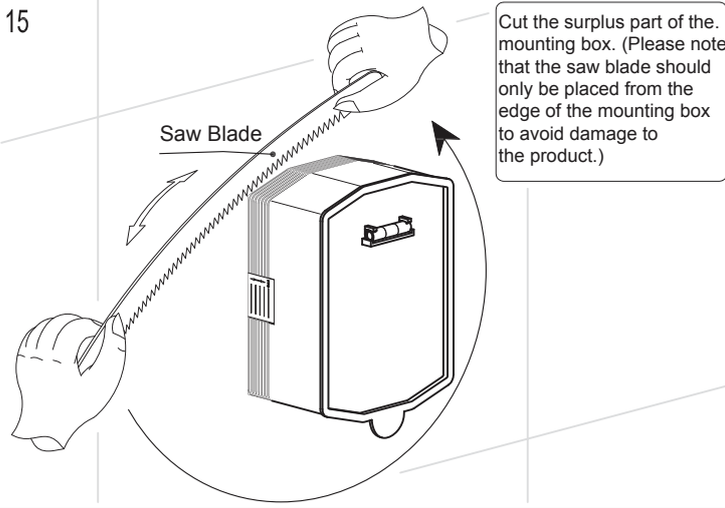
18



Adjust the M6 screw height to make the screw surface against the back of the positioning bar.

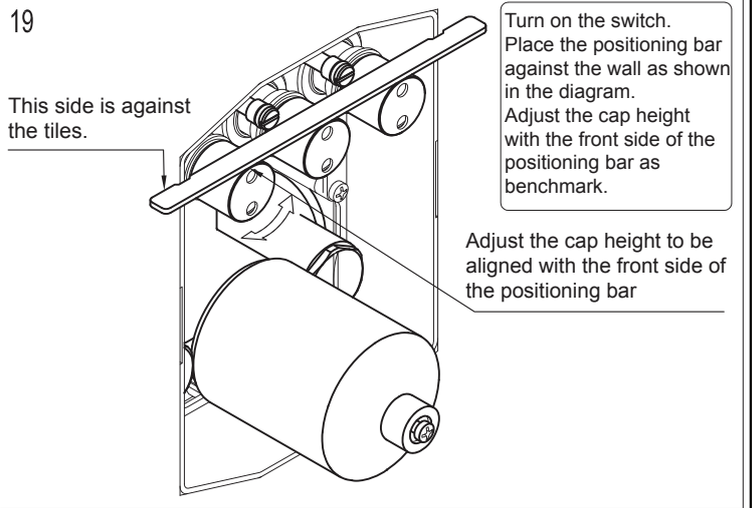
Place the positioning bar against the wall as shown in the diagram. Adjust the M6 screw height with the back of the positioning bar as benchmark. Then tighten the M6 screw nut with the wrench.

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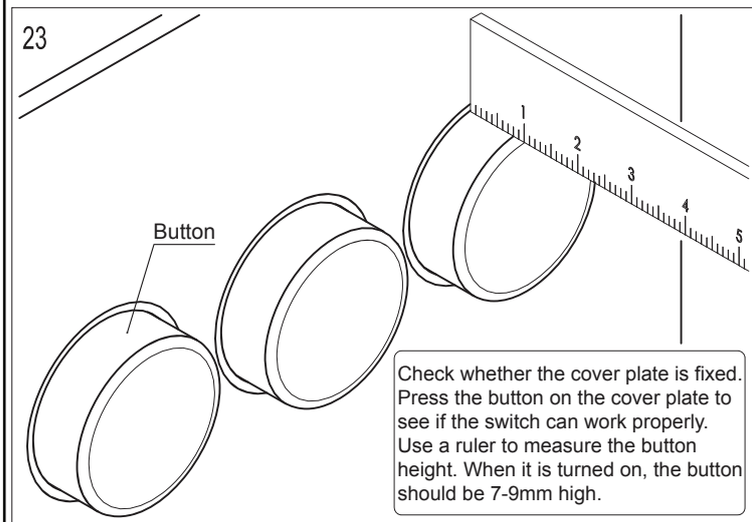
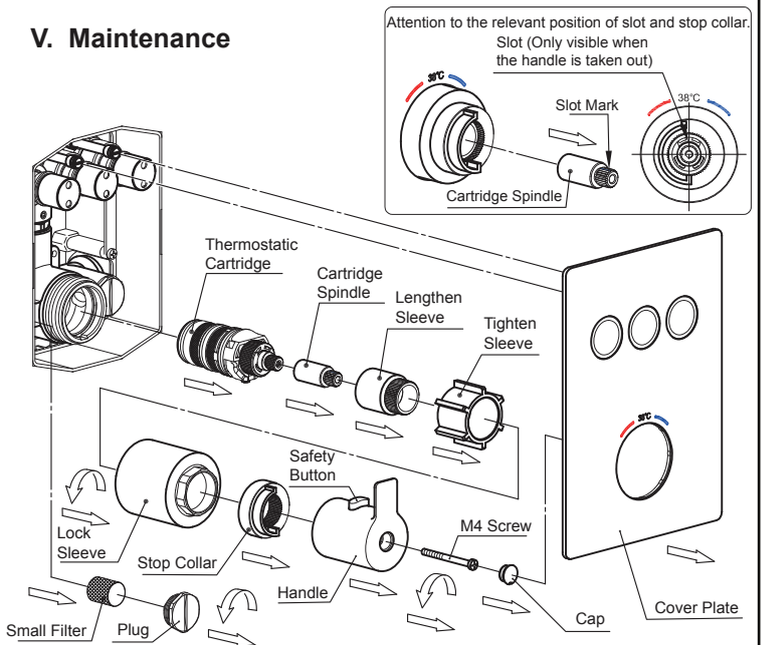
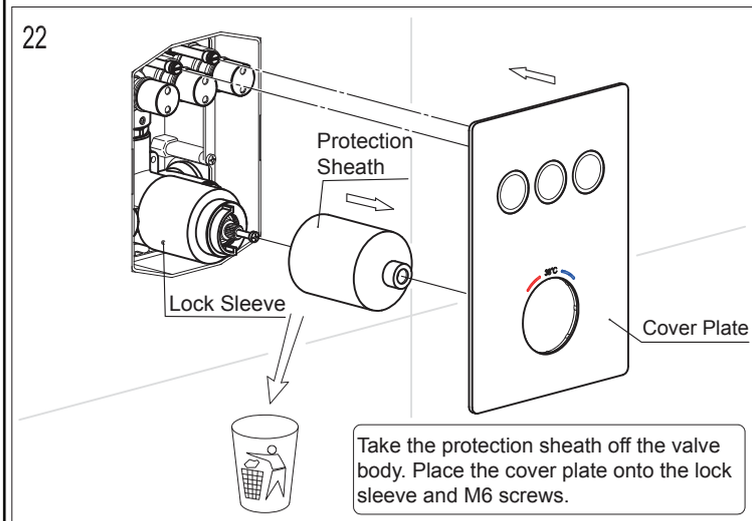
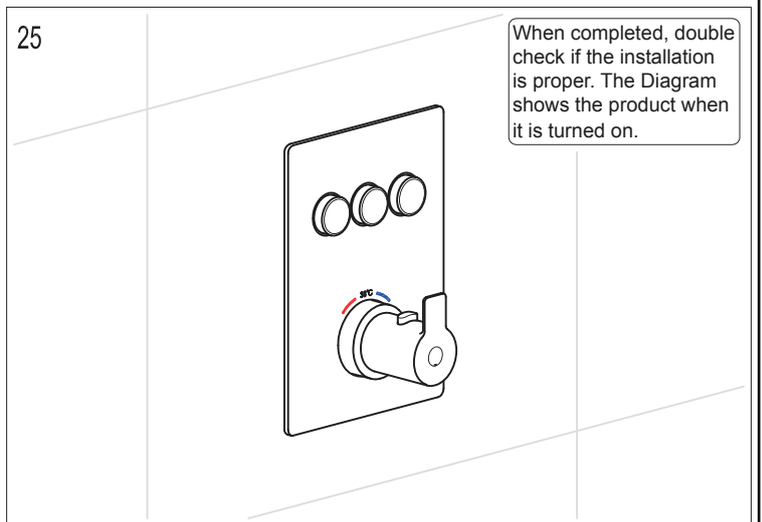
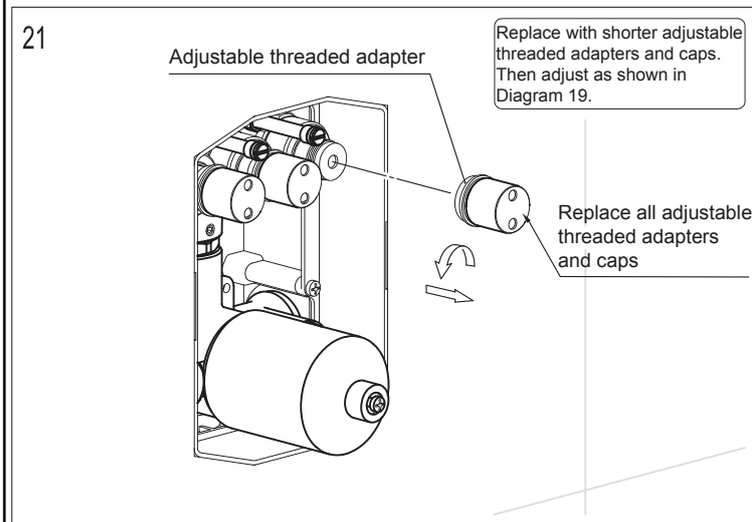
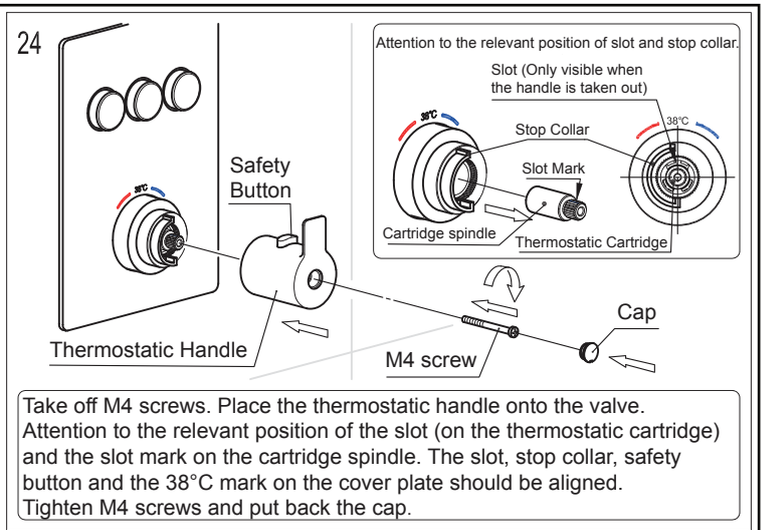
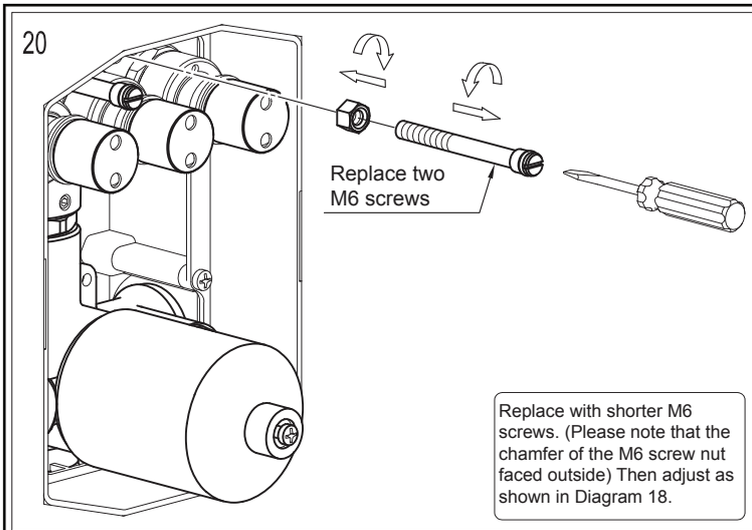
Cut the surplus part of the mounting box. (Please note that the saw blade should only be placed from the edge of the mounting box to avoid damage to the product.)

19



Turn on the switch. Place the positioning bar against the wall as shown in the diagram. Adjust the cap height with the front side of the positioning bar as benchmark.

Adjust the cap height to be aligned with the front side of the positioning bar



If the flow rate is lessened or temperature control is imprecise after a period of usage, it is possibly because water of poor quality blocks the small filters on both sides of the valve body or the filter of the thermostatic cartridge. Cleaning method should be taken as followed:

First, turn off the main inlet valve. Remove the cover plate. Remove the plugs and take out the small filters as shown in the Diagram. Then clean the small filters with vinegar and clean water using a brush. Assemble them back after cleaning. Double check the flow volume and temperature control.

If they are still not right, clean the filter of thermostatic cartridge as below: First pick out the cap by a sharp pointed tool. Remove one by one the following: M4 screws, handle, stop collar, lock sleeve, tighten sleeve, lengthen sleeve and cartridge spindle. Finally take out the thermostatic cartridge and clean the filter as before. Then assemble them back accordingly. Pay attention to keeping the four parts on one line: the slot on the thermostatic cartridge, stop collar, safety button and the 38°C mark on the cover plate.