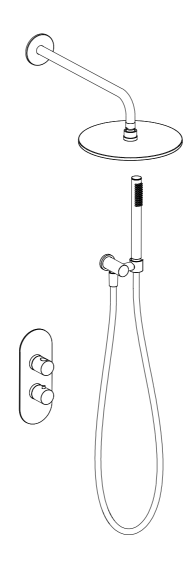
# **INSTALLATION INSTRUCTIONS**

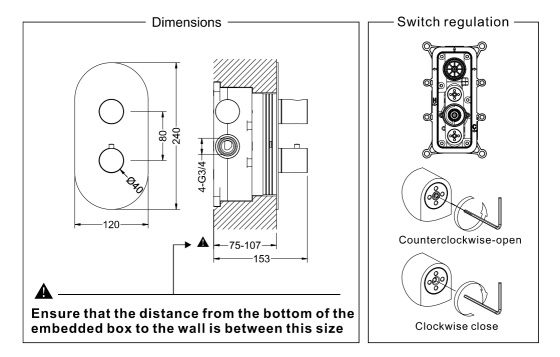
Wall-mounted thermostatic Shower System



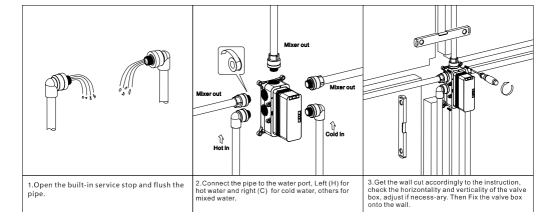
#### Before Installation —

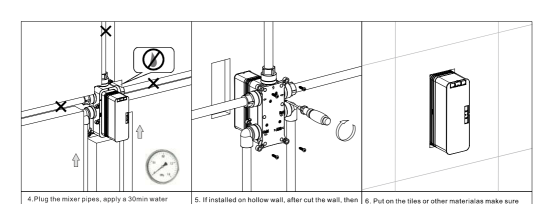
- We recommend that this product is installed by a qualified professional plumber / contractor.
- Please check this product immediately to ensure that it has not been damaged and is complete. Before installation, please make sure this product is the correct model and you have all the parts required for installation and using.
- Please flush the water system to ensure that no metal swarf, solder, and other impurities can enter the taps.
- Turn on water supply before commencing work, this should be done at the isolating valves of inlet feeds if fitted or main stopcock.
- Please read these instructions carefully and keep it for future reference.





## Installation



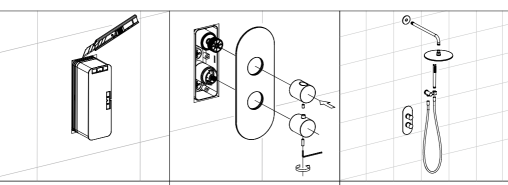


installed the box from the back, and locked the box on the wall with screws, then test the water

pressure according step 4.

the surface are even and flat.

leakage test under water pressure 10-12 Bar. Make sure there is no leakage, then use Cement or other materials cover the wall and Valve box.



7. Cut the plaster shield and make sure the valve box is at the same lever of the finished wall.

8. Install the decorative panel, switch handwheel and water divider wheel in sequence

9. Install the shower arm and shower bracked to the corresponding pipe interface. connect the head-shower, hand-shower and shower hose.

Before Use	
------------	--

#### For best results:

- Before use: Unscrew the Aerator and allow the water to run freely for 5 minutes. Then screw the filter back in place.
- Periodically: Unscrew the Aerator and remove. Rinse it with running water until any loose debris is cleared. Then replace the Aerator and tighten.
- Our Kitchen and bathroom products are made of solid brass to comply with the needs
  of the market with regard to design and functionality. To avoid damage to the product,
  it is necessary to take proper care of it.
- Prevent the buildup of mineral scale and /or soap residue by cleaning your products when needed. Select a cleaning agent specifically intended for the type of product.
- Do not use these types of cleaners as they will cause damage to your product:
   Any cleaning agent containing hydrochloric acid, formic acid or acetic acid;
   Abrasive cleaning powders, pads or brushes; steam clearners.
- Do not spray clearners directly onto the products as drops could enter openings and gaps and cause damage. When using spray cleaners, spray the cleaner onto a soft cloth or sponge. Always rinse your products thoroughly with clear water and polish dry with a soft cloth after cleaning.

### Important:

- Residue from soaps and shampoos can cause damage, Rinse the product with clean water after each use.
- Damage to the product caused by improper care of the use of improper cleaning agent is not covered by the warranty.