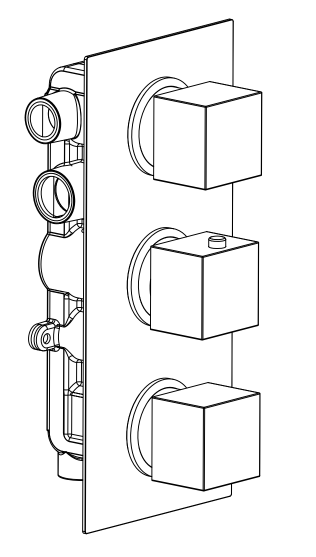
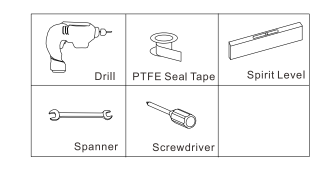
## CONCEALED THERMOSTATIC SHOWER MIXER VALVE INSTALLATION & MAINTENANCE INSTRUCTIONS

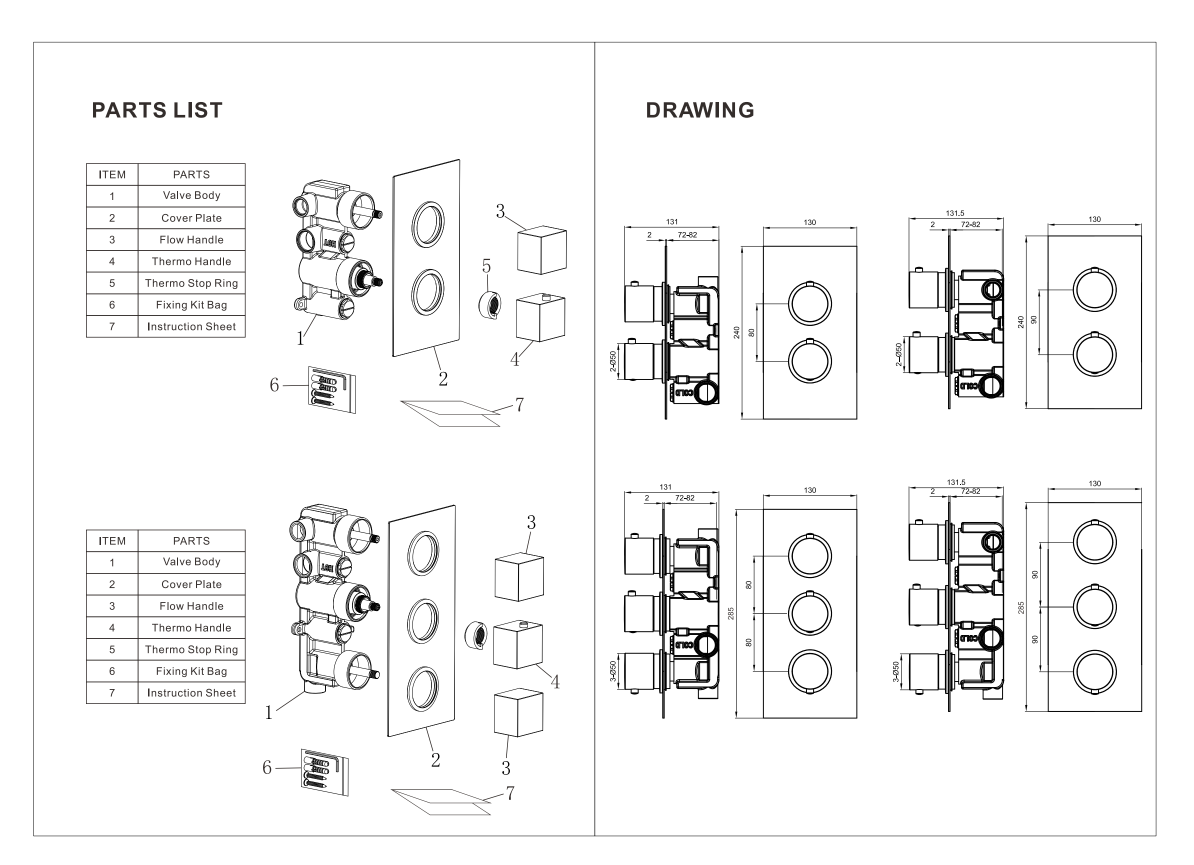


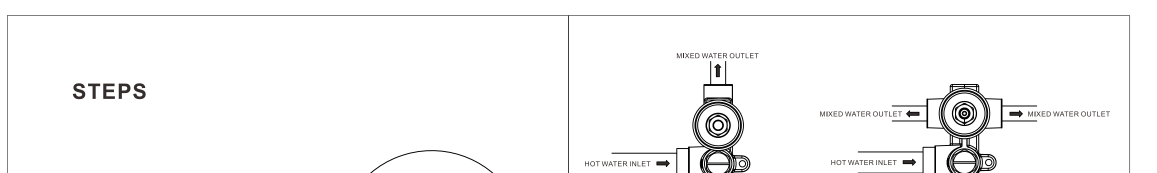
### **READ BEFORE INSTALLATION**

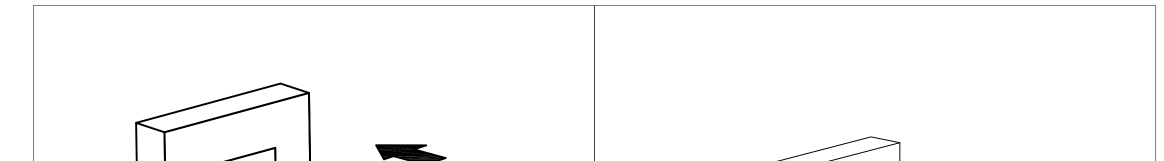
- 1.Before installation begins please check contents of completeness according the list below, If any missing or defect, please contact with the seller immediately.
- 2.The main part of the product has been tested and debugged by the factory, please do not disassemble by yourself, so as not to affect the performance.
- 3.We recommend that the product is installed by a qualified plumber. Hot and cold water pipes must comply with the valve markings, left HOT & right COLD. Otherwise, product cannot operate effectively.
  4.Before installation begins please check for pipework, it is good practice to flush pipework for a few minutes before installing valve to minimise the chances of debris blocking damaging the valve.
  5.Water pressure requirement: 0.5-5.0BAR (0.05-0.5MPa). Water temperature recommended:
- Cold supply: MAX25°C Hot supply: 55-65°C 6.This product is suitable for all plumbing systems, preferably balanced. Max. supply pressure differential requirement is 5:1, hot or cold pressure must be reduced or boosted so as to work within the required range.
- 7.When the product is used in the environment of less than 4°C, pay attention to prevent the product from freezing and cracking.

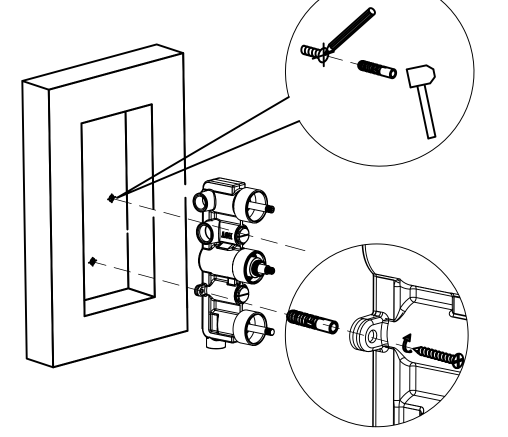
#### Tools Required (Not supplied)

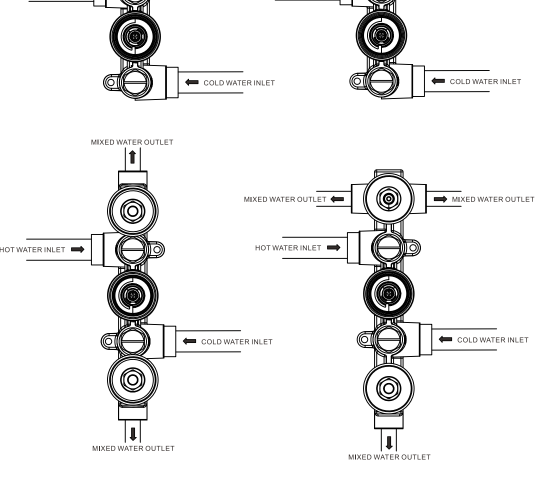




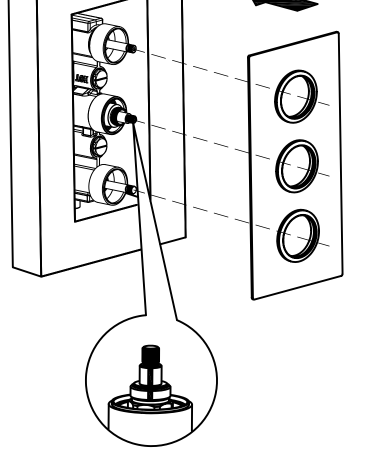


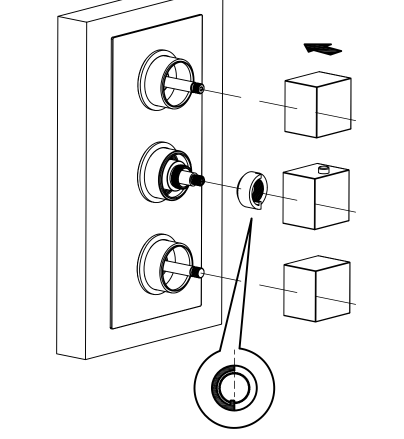






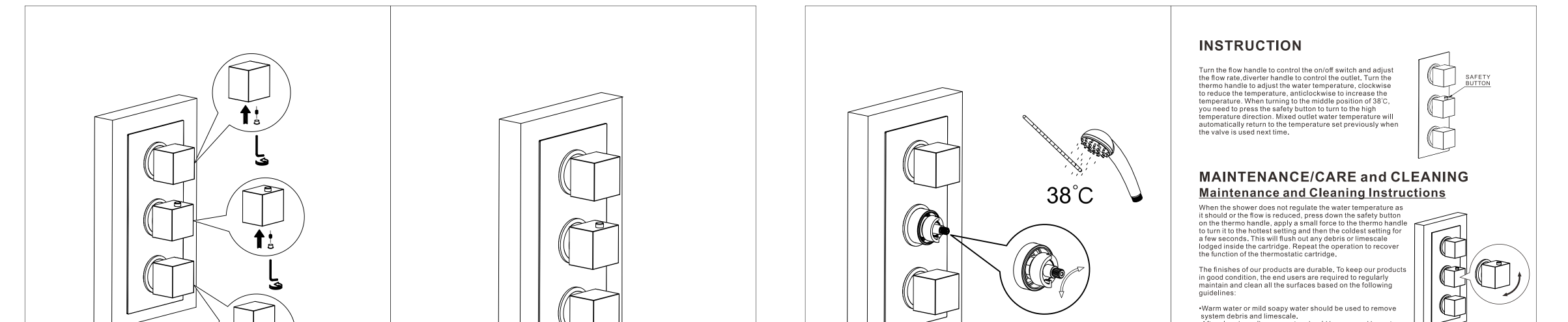
- 1.Determine the mounting position for the valve, refer to installation dimension drawings, reserve the recess in the wall in which to mount the valve, the depth of the recess should be min 72mm, max 82mm. Fix the valve with tapping screws and wall plugs.
- 2.Connect the valve with the hot and cold water pipes (cold and hot water shall not be connected to the opposite, otherwise, it cannot be operated correctly),connect the mixed water outlets to the shower head, handset, or spray head, and check whether the joints are leaking.





3.Check if the marking line of the thermostatic cartridge are aligned, and then put on the cover plate.

4.Install the thermo stop-ring, thermo handle, flow handle.



#### 5. Tighten all the handle grubscrews with Allen key.

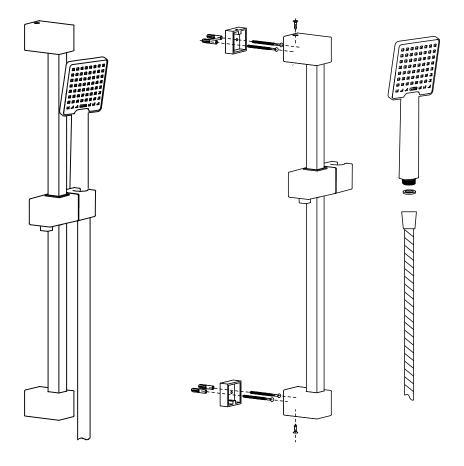
#### 6.Check if the valve is functioning normally.

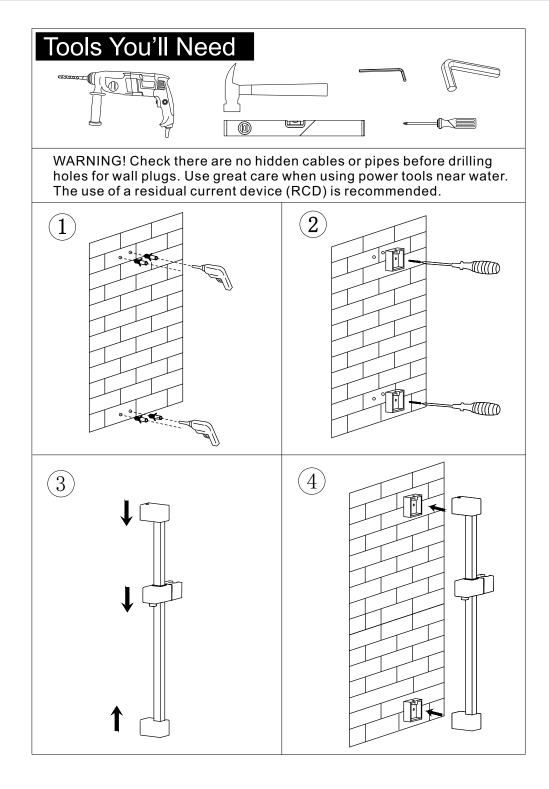
7.If there is a large deviation of the outlet water temperature from the default 38°C (deviation of ±2 °C is the normal range), remove the thermo handle, fine-tune the handle left and right to adjust the water temperature to 38±2°C, and then reinstall the thermo handle. After cleaning, all soapy water should be removed by water and polished with a clean, soft and dry cloth.
No abrasive cleaning agents or materials should be used.
No corrosive cleaning agents should be used, which will cause corrosion.
More care should be taken in hard-water areas to ensure all the surfaces are regularly cleaned.
After using volatile detergents to rinse the bathroom, please clean the shower adequately with water, in case the detergents react with the shower surface and cause corrosion of the surface.
Failure to do so will invalidate the product warranty.

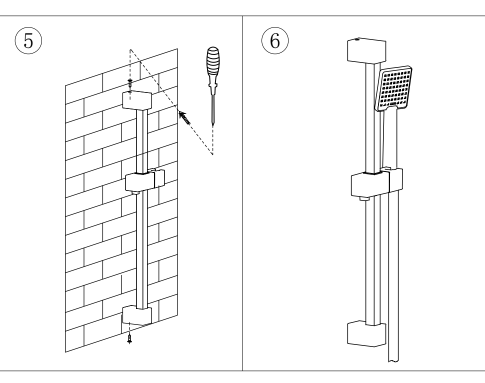
#### <u>Care Instructions</u>

Please be careful when installing, using, cleaning and maintaining this product. Any defects or damages like peeling problem at this product due to the following reasons is not covered by the product warranty: •incorrect installation. •accidental or wilful misuse. •inappropriate cleaning products. •inadequate maintenance. •chemical damage caused by system debris and build-up of limescale (any soapy water left on the surface of the product and not cleaned regular will affect the finish of the product.) •physical damages like scratches. •damage caused during repair work. •water quality i.e. rusting water from the pipework need to be fully flushed out after use or water pressure issues.

# Shower slider rail kit Installation







Note: The installation diagram is for reference only and subject to the real objects.

# General Cleaning

Products are made from premium materials, with hand polishing and electroplated finishes.

Your taps or shower should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Any residues from soap, toiletries etc. should be rinsed off straight after use.fail to follow the cleaning instruction may result the warranty invalid.

Household bleaches and cleaners contain harsh chemicals and may damage the surface finish. Avoid using abrasive cloths, scouring pads, scrub sponges, steel wool or anything similar.

Some surfaces such as nickel and pewter may be affected by the dye found in some cloths, so it is also important to avoid hanging cloths on surfaces.

# Installation – wall outlet and bracket

This wall outlet incorporates an adjustable handset holder which accepts the conical end of the shower hose to hold a handset in place.

1. Identify all components are present prior to installation.

2. Decide the most appropriate method of fixing to suit your application and the final position for the outlet.

# Fixing type A

3. Plumb up the pipework from the shower to a  $15 \text{mm x } \frac{1}{2}$ " BSP elbow with fixing lugs (for rigidity). Make sure the depth of the elbow suits the finished wall and the length of thread on the outlet. Screw in the threaded nipple (2) into the elbow using a suitable sealant.

NOTE: - Before finishing the installation turn on the water supplies to check both correct system function and for any leaks from the joints and connections.

4. Finish wall leaving a hole to allow the wall outlet (1) to be screwed into the threaded nipple (2) after finishing the wall.

5. Using suitable sealant, screw the outlet into the threaded nipple with shroud(3) in place.

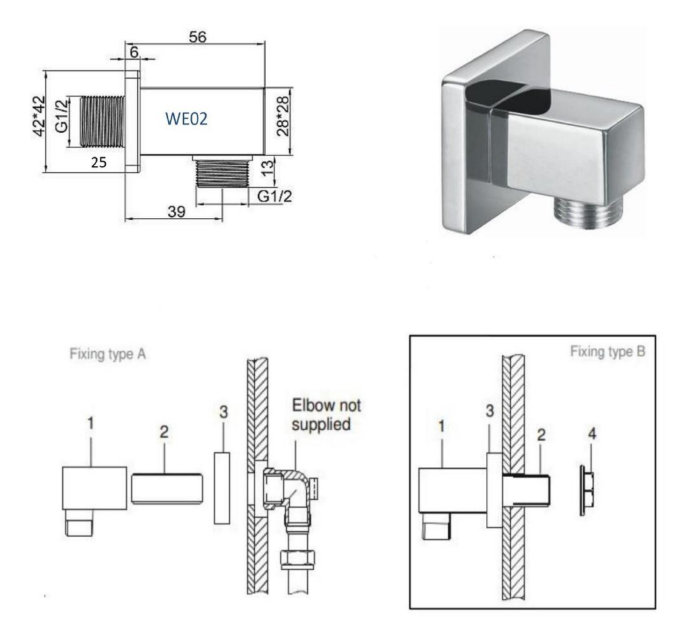
# Fixing type B

3. Using suitable sealant, screw the outlet (1) onto the threaded nipple (2).

4. Place the shroud (3) over the threaded nipple (2) and onto the wall outlet body (1) prior to fixing it to the wall.

5. Fix the outlet to the wall and secure in place with the G1/2 Nut (4, not supplied) connect to pipework in wall using appropriate adaptor and sealant (not supplied).

**NOTE:-** Before finishing the installation turn on the water supplies to check both correct system function and for any leaks from the joints and connections.



## 5. cleaning and maintenance

Your fitting has a high quality finish and should be treated with care to preserve the visible surfaces.

All surface finishes will wear if not cleaned correctly. The only safe way to clean your waste is to wipe with a damp cloth. Stains can be removed by using washing up liquid. All bath cleaning powders and liquids will damage the surface of your fitting, even the non-scratch cleaners.

NOTE:- Never use abrasive detergents or disinfectants or those containing alcohol, hydrochloric acid or phosphoric acid.

## maintenance

In order to maintain optimum spray we advise that the handsets/ fixed shower heads be regularly cleaned, particularly in hard water areas. They incorporate soft rubber nozzles that can be flexed regularly by gently rubbing during use to help the holes clear.