

Installation and operation instruction

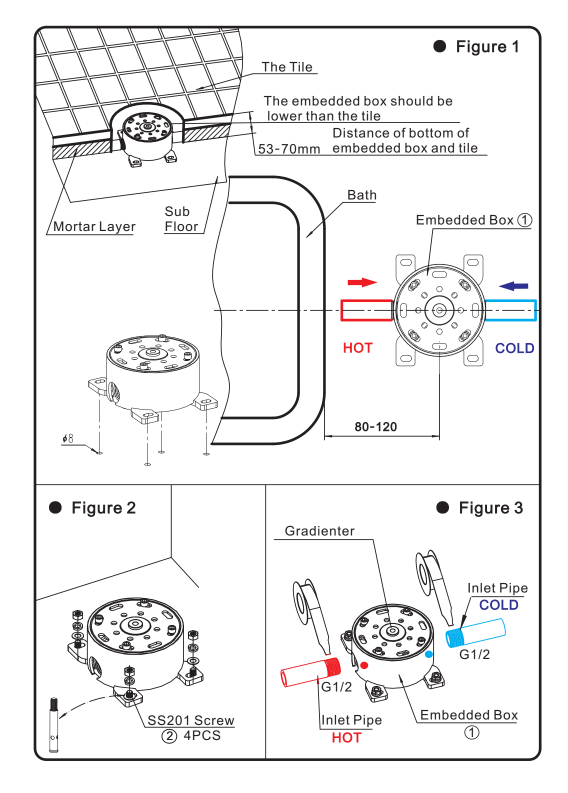


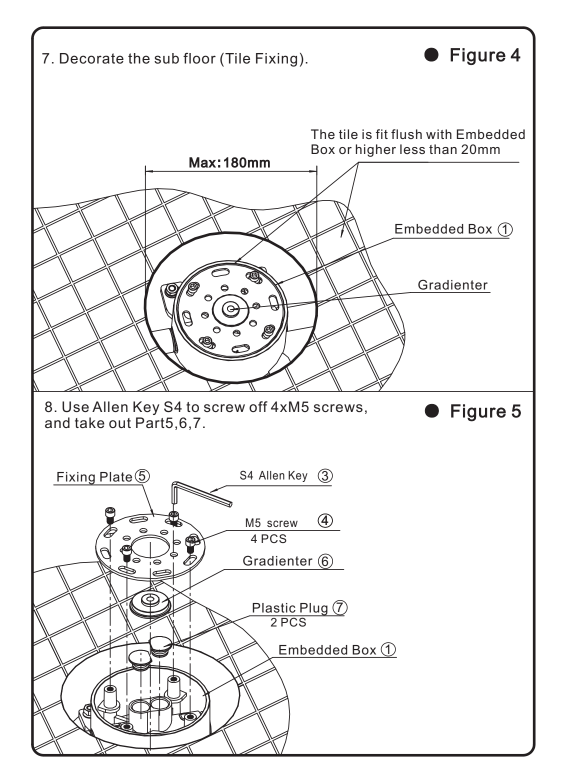
Guarantee & Aftercare

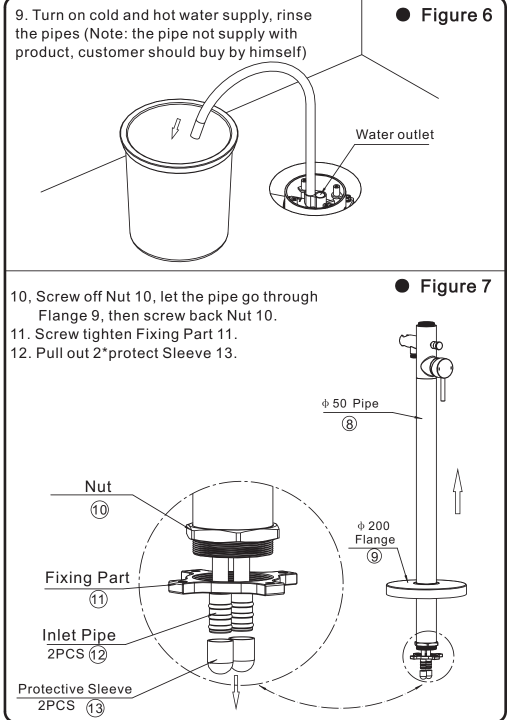
When installing or using tools, extra care must be taken to avoid damaging the finish or fitting. To maintain the appearance, please ensure it is cleaned regularly using a clean soft damp cloth only. Abrasive cleaners or detergents must not be used as they may cause surface deterioration. The company provides a guarantee against faulty material or manufacture excluding serviceable parts, providing they have been installed, cared for and used in accordance with our instructions.

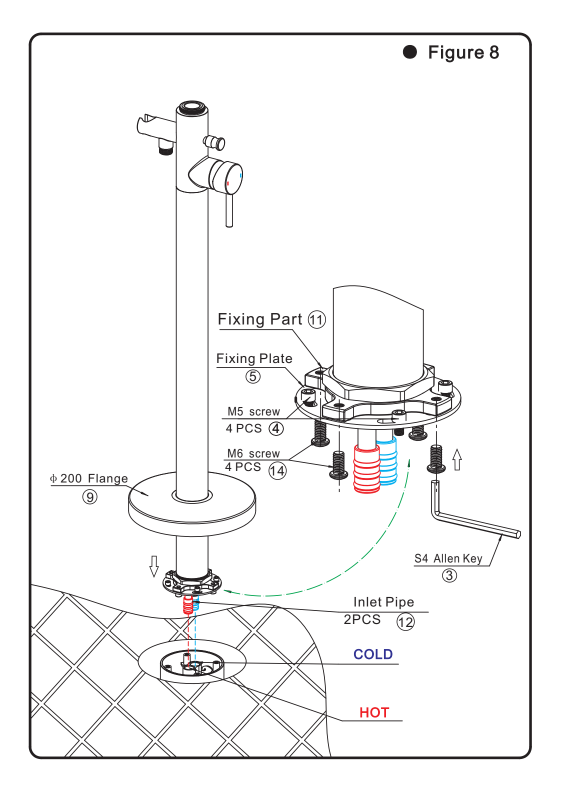
INSTALLATION PROCEDURE

- 1. Prior to install please ensure all the supply pipes have been rinsed to remove any debris, avoid cartridge damage and blockage.
- 2. As is shown in the Fig.1,drill a hole and tube seat on the sub floor.
- 3. Drill 4 holes with diameter $\phi 8 mm$ and 50mm depth.
- 4. As is shown in the Fig.2, knock SS201 Screws into the holes, and tighten fit embedded box.
- 5. As is shown in the Fig.3, connect clod and hot pipe to embedded box, adjust direction and location, then use Allan key to screw tighten it.
- 6. Turn on cold and hot water supply, check if any leakage on connection part.

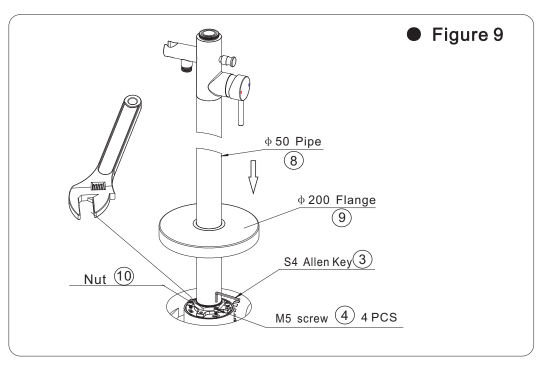


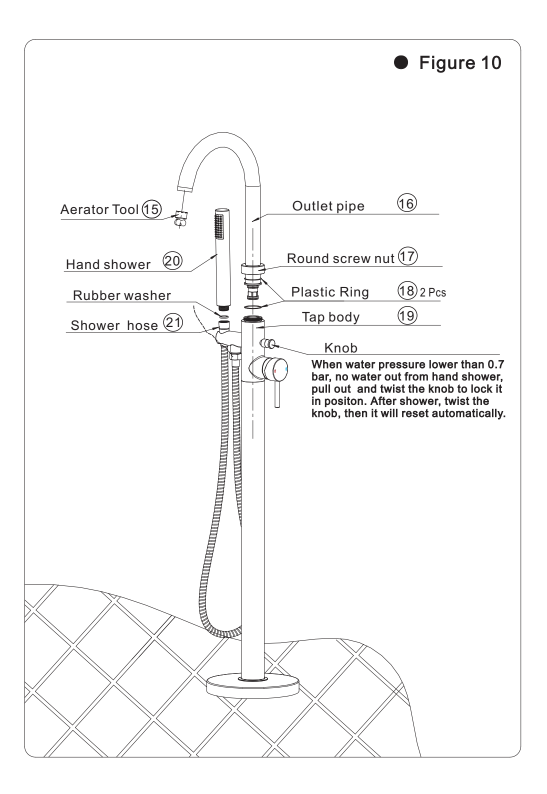






- 13. As is shown in the Fig.8, use Allen Key S4 screw tighten M6 Screw 14 to fix Fixing Part 11.
- 14. Insert cold and hot inlet pipes 12 into outlet holes of the embedded box(Note make sure cold and hot pipe connect to correct outlet hole).
- 15 . As is shown in the Fig.9, use Allen Key S4 to screw tighten 4* M5 screws.
- 16. Use wrench to tighten Nut 10, then put Flange 9 on the floor.

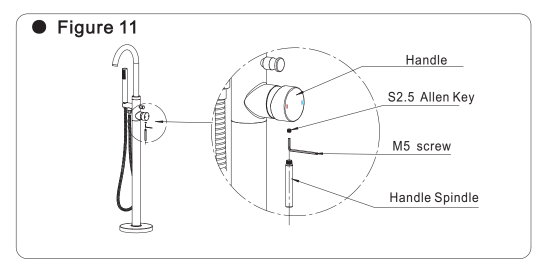




- 17. Insert Spout Pipe 16 to Tap Body 19, ensure 2*plastic rings are assembled, then screw on Screw Nut 17.
- 18. Connect Shower Hose 21 to hand set and bracket.
- 19. Turn on water supply and check if any leakage.

Maintenance

- 1. When using for some time, the flow rate of water is smaller, use Aerator Tool 15 to screw off aerator and rinse it.
- 2.If the handle is wonky, please tighten it as below Fig.11 shows: Screw off handle spindle by hand, use Allen Key S2.5 to tighten screw M5.



All products must comply with regulations of Local Water Authority as contained in their by-laws.

If the product is not supplied with balanced pressure, the mixer will notfunction properly. Non-return valves should be fitted on both the hot and cold feeds as close to the tap as possible (non-return valves not provided).