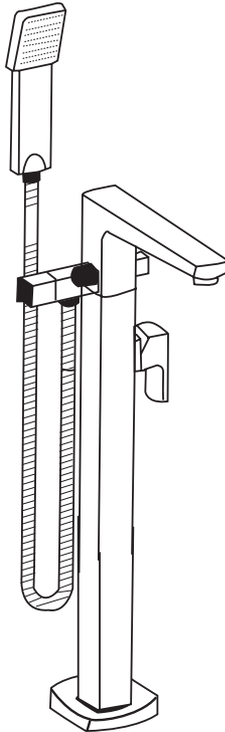


Installation Guide

Freestanding Faucet

S37.136.100



Thank You For Choosing Valley Acrylic

All the information in this guide is based upon the latest product information available at the time of publication. We reserve the right to make changes in product characteristics, packaging, or availability at any time without notice.

Please take a few minutes to review this guide. If you encounter any installation or performance problems, please call 1-877-398-tubs (8827) from within the USA and Canada.



READ AND FOLLOW ALL INSTRUCTIONS

I. INSTALLATION NOTICE

1. Install water supply lines in accordance with this manual.
2. Floor drain should be installed in the location of the faucet.
3. Install the faucet only after the completion of house interior decoration in case paint or other chemicals erode the faucet surface.
4. Clean pipes to get rid of mud, sand, or other debris blocked in pipes.
5. Wrap the threat part with Teflon tape before it is screwed. To avoid damage to the faucet, use a piece of cloth as a pad between the wrench mouth and the faucet. (Check whether the threads can be matched. Otherwise, too strong force applied to the wrench will damage the faucet).
6. After the installation, check all the joints to make sure they are firmly connected. Then keep water flow. Turn on and off repeatedly to ensure there is no leakage around the joints. At this stage, the product is ready for normal use.
7. Keep the manual.

II. OPERATION NOTICE

1. The product is for use between water pressures of 0.05 – 1.0 MPa, water temperature 0 – 90C
2. Do not hang heavy things on the faucet.
3. Make sure the faucet is off when not water comes out of it (especially when nobody resides in the house or during the period of decoration or the absence of water).
4. Regularly clean the surface of the faucet in neutral wash solution. Then dry it with a piece of soft cotton cloth to keep in bright.
5. When room temperature drops to below 0C, take necessary measures (such measures as keeping the faucet warm and closing windows) to prevent to eh faucet from being frozen or broken (especially when windows are kept open for air ventilation while nobody is in the house).
6. First turn on cold water, then hot water. To avoid scalding, regulate the water temperature before washing or showering and do not though the faucet when using hot water.
7. Do not disassemble the product unless you are an expert.

INSTALLATION STEPS

1. As specified in Diagram 1. Drill four holes on the floor in accordance with the inlet base. Insert anchors through the inlet base and fix them on the floor.
2. Install cold and hot supply lines on the floor and connect to the inlet base. Attention: hot supply from the front, cold supply from the back).
3. Insert the plug into the inlet base and tighten it by the flange. Turn on the water supply. Keep pressure for two hours. Check connections to make sure there is no leakage occurrence. Attention: As the product is a built-in valve, before the ceramic tiles are stuck on the wall, keep water flow to test the endurance of water pressure in case leakage occurs.
4. Remove the flange and the plug.
5. Put on the plastic protective sheath and install tiles on the floor. (Attention: Tiles should be kept the same height as or a bit higher than the top of the inlet base.)
6. As specified in Diagram II. Place the escutcheon onto the faucet body with care. Special care is paid to the exterior of the faucet body.
7. Remove the plastic protective sheath from the inlet base and the inner supply tube. Slide the flange through the inner supply tube and fix it on the faucet body with the hex socket screw. Insert the inner supply tube into the inlet base and connect the inlet base and the flange with the hex socket screw. Tighten them with the hex wrench.
8. Place the escutcheon onto the floor.
9. Connect the shower holder to the showerhead joint and tighten them with the setscrew. (Attention: M5 screw on the faucet body faces the holes in the shower holder.)
10. Connect the showerhead and the shower holder with the hose. Turn on the water for inspection.

Diagram I

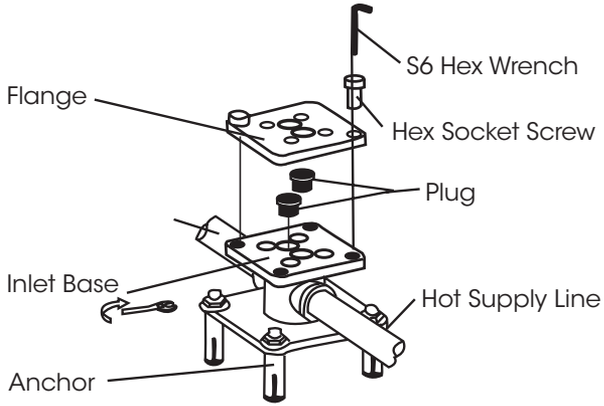


Diagram II

