

# BATH/SHOWER FAUCET

## SW314

**Please read instructions before commencing installation and retain for future reference.**

### Technical specifications:

1. The product is used between water pressure 0.05~1.0MPa, water temperature 0~90°C.
2. Do not hang heavy things on the faucet.
3. Make sure the faucet is off when no 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 faucet in neutral wash solution. Then dry it with a piece of soft cotton cloth to keep it bright.
5. When the room temperature drops to below 0°C, take necessary measures (such measures as keeping faucet warm and closing windows) to prevent the faucet from being frozen and even broken (especially when windows kept open for air ventilation while nobody resides in).
6. First turn on cold water, then hot water. To avoid scalding, regulate the water temperature before washing or showering and do not touch the faucet of hot water part.
7. Do not disassemble the product unless you are an expert.

### Installation:

#### Installing Warning and Steps

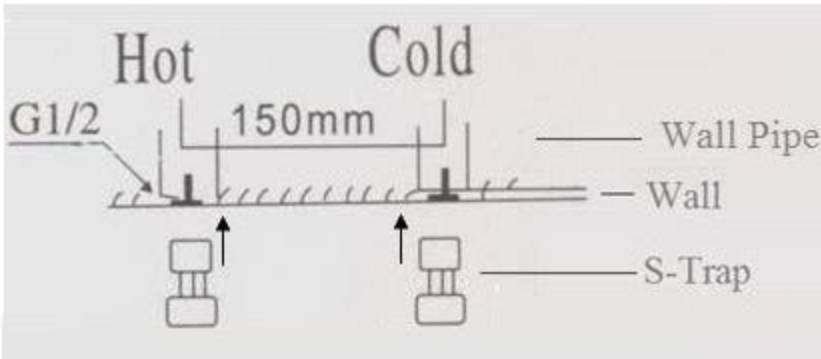
1. Design the concealed pipes as per installation directions.
2. It should be installed after decorating the hose (because the paint will corrupt faucet's finish).
3. Clean the pipe system before install the faucet.
4. Pls check concealed pipe and product thread if can match correctly, if can't be matched standard, don't fasten it, to avoid destroying fittings.
5. Install S-trap eccentrics to wall pipe thread, put the rubber O-ring into product backside nut, put the flange on S-trap, install product on the S-trap, fasten them strongly.
6. After installing, pls check the fastness. Open and close two side handle several times to check the leakage of the connector. Make use it can be used normally.

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

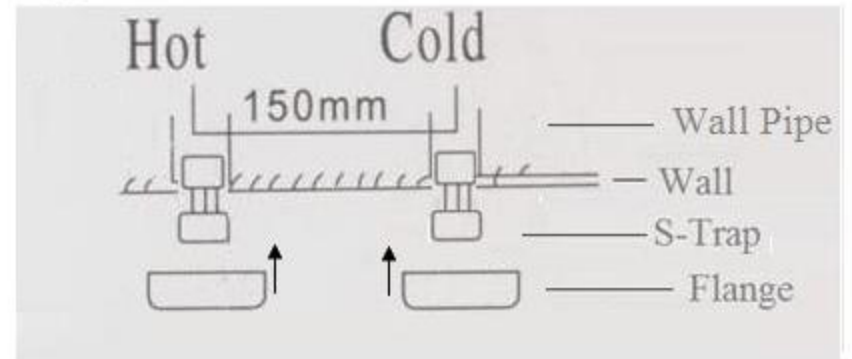
# MOUNTING INSTRUCTION

SW314

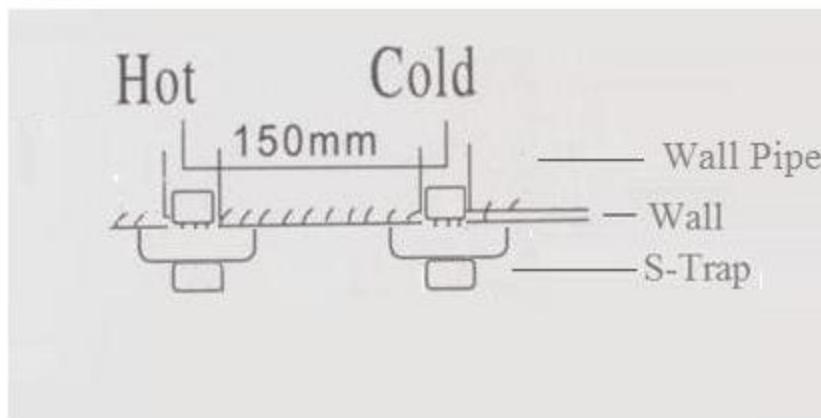
1



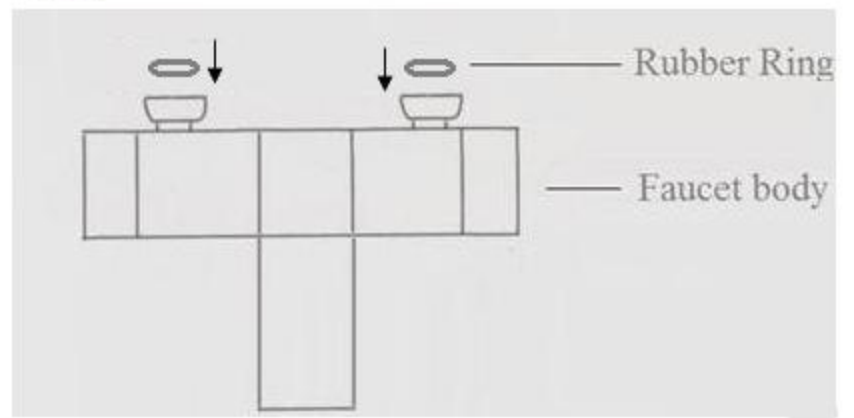
2



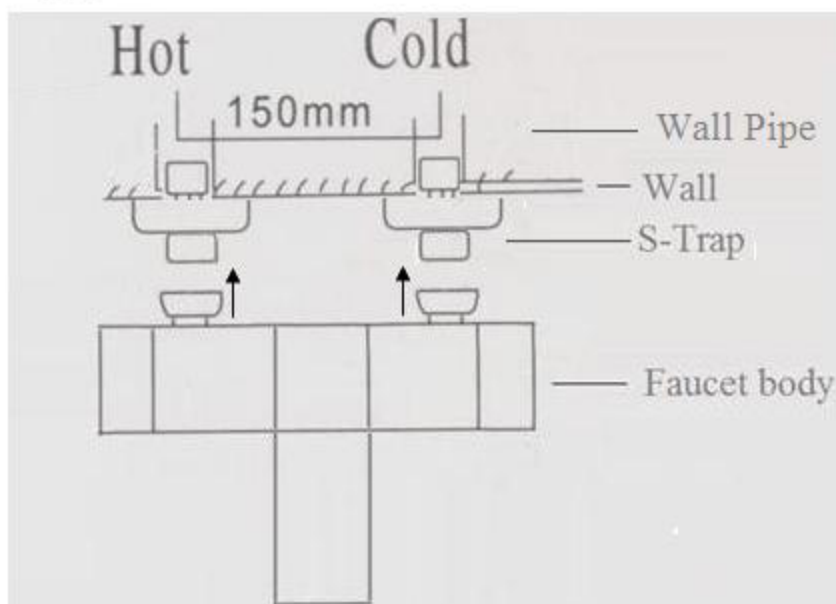
3



4



5



6

