

as it has been installed & commissioned correctly & precisely

1.2. Please do not attempt to disassemble the main body

1.3. The hot water supply should be connected to the left

contact our distributor for any unconformity.

1.1. Please double-check the accessory list hereinafter and

Installation Notice

INSTALLATION MANUAL

operating position. If this is not taken into account can cause before leaving the factory. and the cold water supply to the right, when viewed from the

- permanent damage to the cartridge. before connecting the unit. 1.4. Supply lines should be purged to clean impurities
- cold & hot water pressure), suitable for water temperature is from 39°F to 200°F. 1.5 . The water pressure is 0.05 MPa-1.0 MPa (including
- 1.6. Without affecting their performance, accessories may
- be changed without further notice. 1.7、Warm reminder:

expansion of the frozen water. supply pipe, which can avoid the faucet damage caused by the winter, if no using the faucets for a long time, please turn off the inlet water valve and drain the remaining water inside the In the cold areas or the indoor temperature is less than 4 °C in

Ņ Installation Preparation

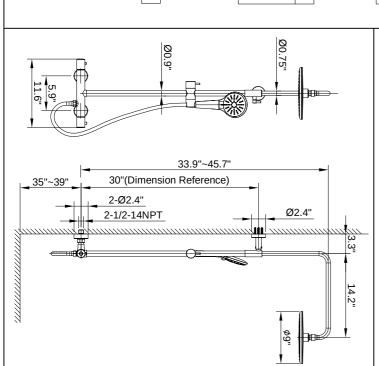
- 2.1. Please read users manual carefully before installation.
- $2.2\, {\ \ }$ The installation must be performed by a qualified person

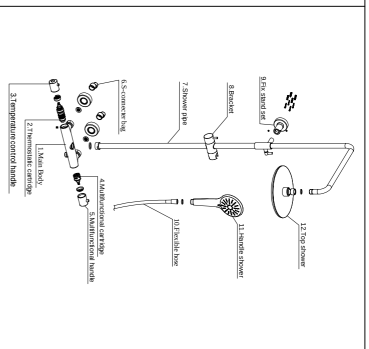
Installation processes

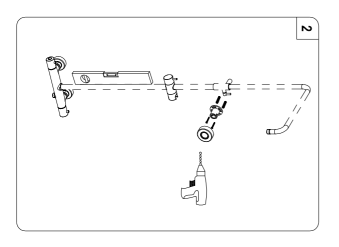
Thermostatic rain bath/shower faucet

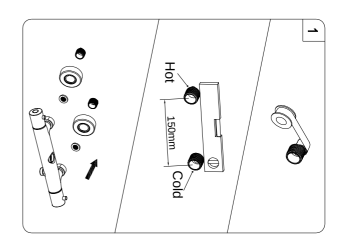
8074-1444839-769

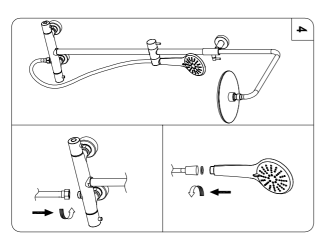
20210615

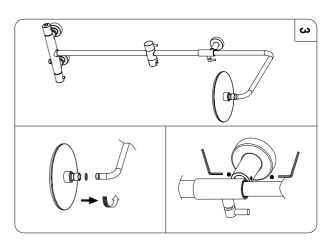












Temperature Limitation

the thermostatic handle, the temperature limit may be canceled and get a higher The safety stop limits the temperature range of 38 °C, by pressing the button on temperature.

Thermostatic Cartridge

recommend regular maintenance and care. To ensure long-lasting functionality of this product, we

the screws on the underside of the body, as shown in the image. To get the thermostatic cartridge, inserted under pressure, loosen

lubricate the join with thermo-resistant grease or oils. Proceed to re-install the cartridge making operation in reverse

Impurities and lime must clean with vinegar or softener, and

order

Exposed Faucet

Cleaning and Maintenance

solvents, detergents or alcohol-based product. it can damage the chrome parts. Cleaning of plastic or rubber parts, is with a cloth. Avoid acidic detergents, scouring pads or steel wool, as water, or with specific products for chrome, rinse thoroughly and dry made with the same care as chrome surfaces, avoiding the use of To remove lime stains from the surface of the taps, just soap and

- The aerator should be cleaned regularly to prevent clogging
- In hard water areas will require more frequent cleaning.

Problems and Solutions

If there is no hot or cold water

balanced and that the thermostatic cartridge has no impurities. Check that the pipes or filters are not clogged, that the pressures are

If the movement of the thermostatic cartridge is hard / difficult

until the movement is smoother Leaving the water running, move the handle thermostatic repeatedly