Important Installation Considerations

- 1. NOTE: Some showers may not provide an e ective shower when used with gravity fed heated water systems or where pressures are less than 150kPa at the outlet. Additionally showers with flow rates of less than 9L/min may not allow the following to function correctly:
- _ some instantaneous water heaters
- _ some tempering valves
- some thermostatic mixing valves
- 2. Some shower heads only operate correctly when hot and cold water supplies are both mains pressure and may not be suitable for some instantaneous hot water services.
- 3. When water pressure is in excess of 500kPa a pressure limiting device is required $\,$

warrants this product against manufacturing defects and that it is suitable for use under the general operating conditions specified in this instruction sheet. However, regional regulations apply and may a ect your warranty.

SHOWER SYSTEM Installation Guide

Technical Specifications:

Operating Pressure: Min: 150kPa/1.5bar Max: 500kPa/5.0bar*

Optimum: 150kPa/1.5bar - 500kPa/5bar

Recommended installation of pressure limiting

valve if supply exceeds 500kPa

Operating Temperature:

Hot: Max 80°C* Cold: Min 5°C

Inlet Connections:

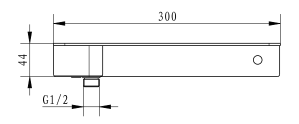
All ½" BSP

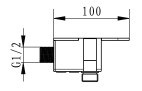


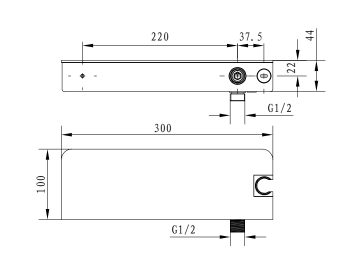
NOTE:

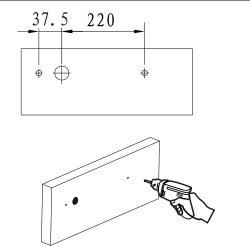
- After installation all connections must be checked for leaks
- All installations must be carried out in compliance with relevant water regulations*.

Technical Drawing

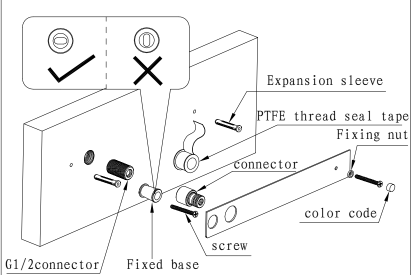


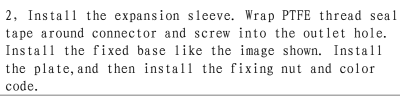


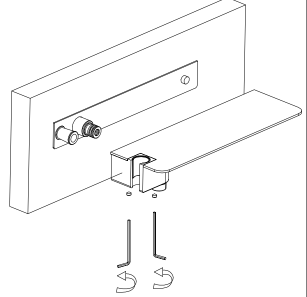




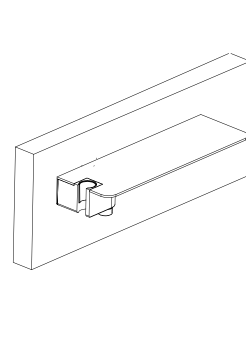
1, Drill two holes in ϕ 5mm according to the image shown.







3, Tight the main body by Allen key.



4, Install the shower hose and hand shower.