# 78.0042 Installation Guide Thermostatic Shower Set with shelf Chrome

## **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:

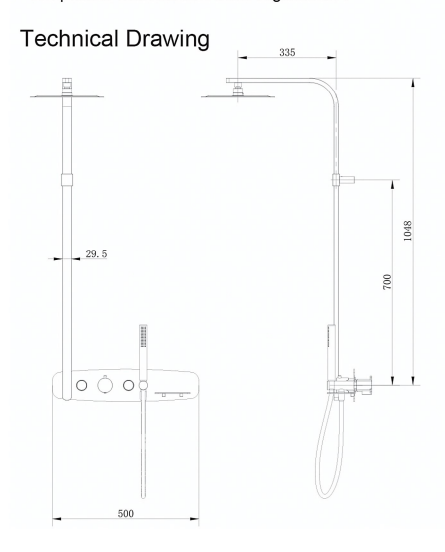
Hot: Max 80°C\* Cold: Min 5°C

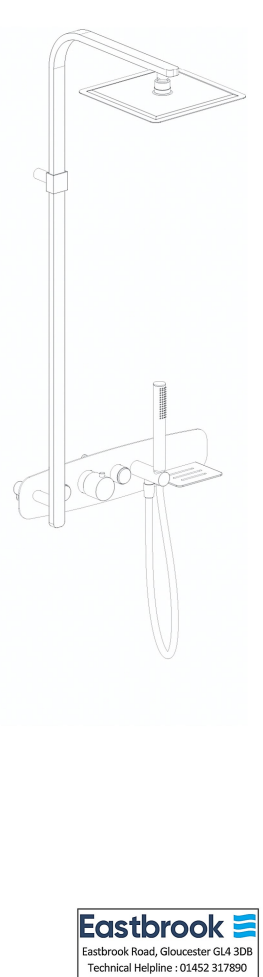
#### **Inlet Connections:**

All 1/2" BSP

#### NOTE:

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

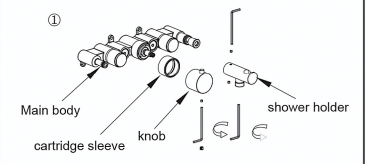


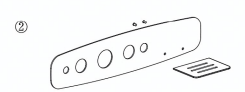


Mon - Fri / 8am - 5pm

Email: technical@eastbrookco.com

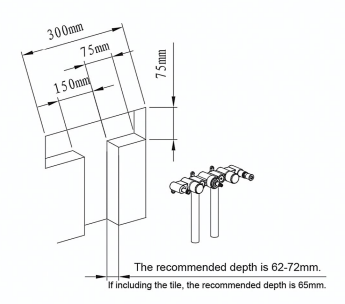
1.





- ①Disassemble the prats from main body:cartridge sleeve, knob,shower holder.
- ②tight the soap dish by screw.

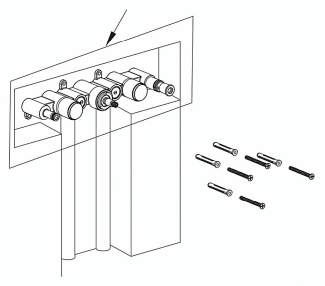
2.



Drill the hole in the wall as image shown. Clean out the residue from the hole.Connect the pipe with the main body of thermostatic mixer.

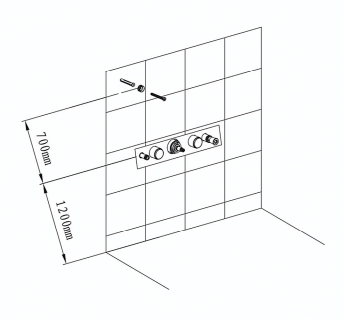
3.

The valve can not be filled with cement.



Drill 4 holes in size 5mm in the wall, and then put the wall plug in the wall. Fix the main body of thermostatic mixer by screw,and the turn on the valve. Check the connected parts to guarantee that there is no leakage. Finally, turn off the valve and fill with cement.

4.



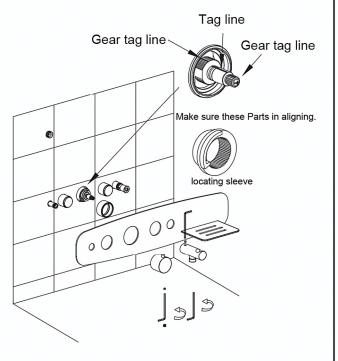
Affix the tile, and keep some space for maintenance. The space for maintenance should be smaller than the plate. Install the shower holder like step 3.



Eastbrook Road, Gloucester GL4 3DB Technical Helpline : 01452 317890 Mon - Fri / 8am - 5pm

Email: technical@eastbrookco.com

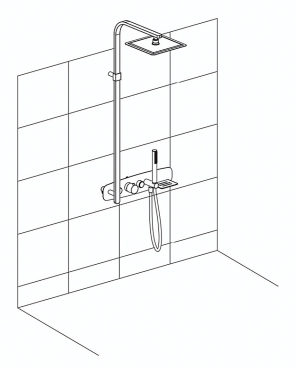




Insrall the cartridge sleeve,plate,knob,shower holder accordingly. (Note:Take care of locating sleeve's direction when taking out it. assembling the knob.)

The knob should be upward after assembly.

# 6.



Finally,install the shower head, shower hose, hand shower.

### **CLEANING**

Water contains lime which remains on the surface after the water has evaporated. These lime deposits can be prevented from forming by wiping immediat ely after use.

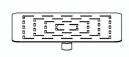
To clean the chrome-plated surfaces use a soft cloth, soap and warm water. Never use cleaning agents that contain a corrosive acid or a scouring additive.





Do not use a ny sharp objects to clean nozzles









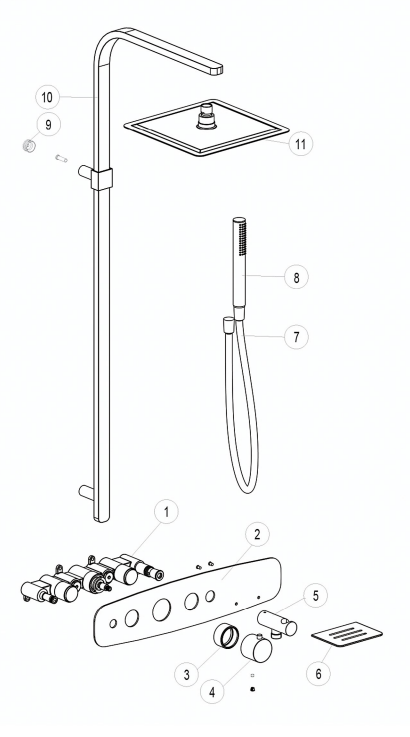
Technical Helpline : 01452 317890

Mon - Fri / 8am - 5pm

Email : technical@eastbrookco.com

## Important Installation Considerations

- 1. NOTE: Some showers may not provide an effective 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 m ay 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



11	Shower head	1
10	Round shower rail 1	1
9	fixing base	1
8	hand shower	1
7	shower hose	1
6	soap dish	1
5	shower holder	1
4	knob	1
3	cartridge sleeve	1
2	plate	1
1	Main body	1
NO	Part name	Qty



Email: technical@eastbrookco.com