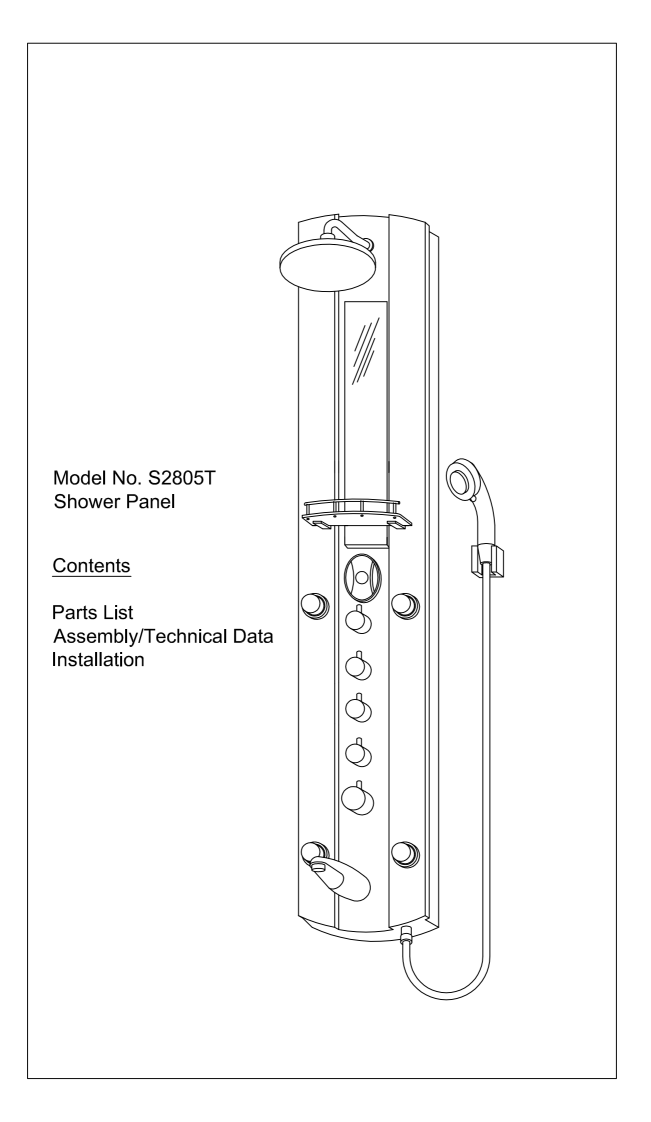
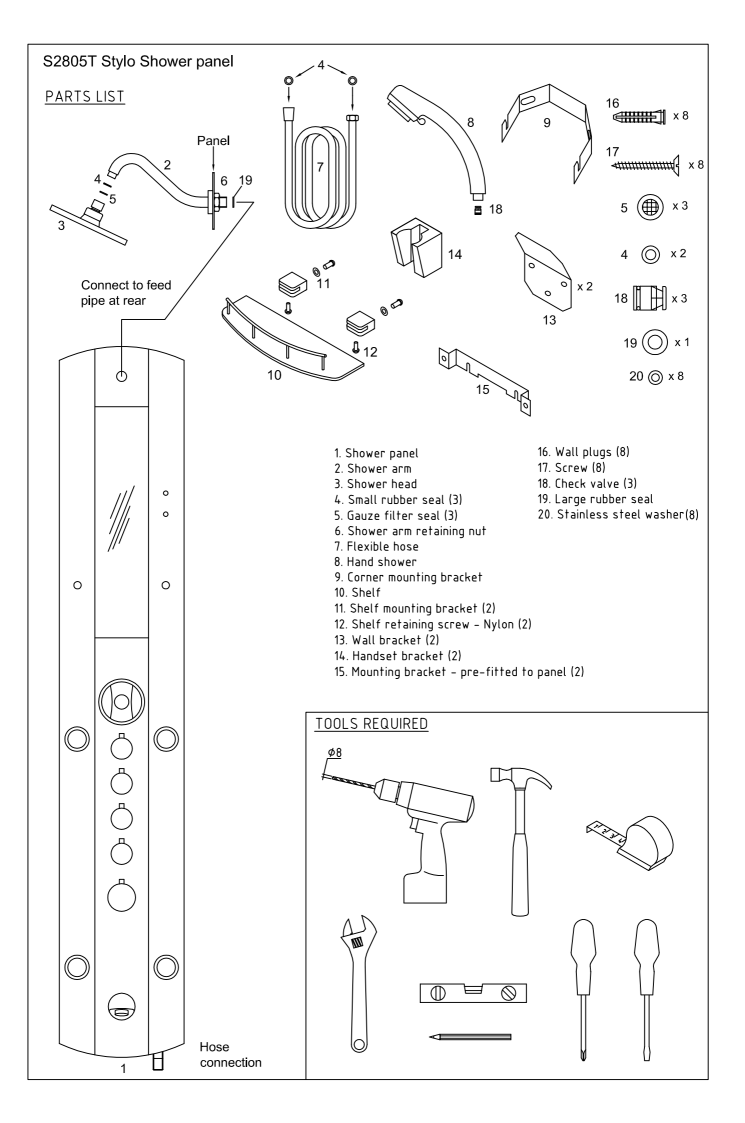
# Hudson Reed

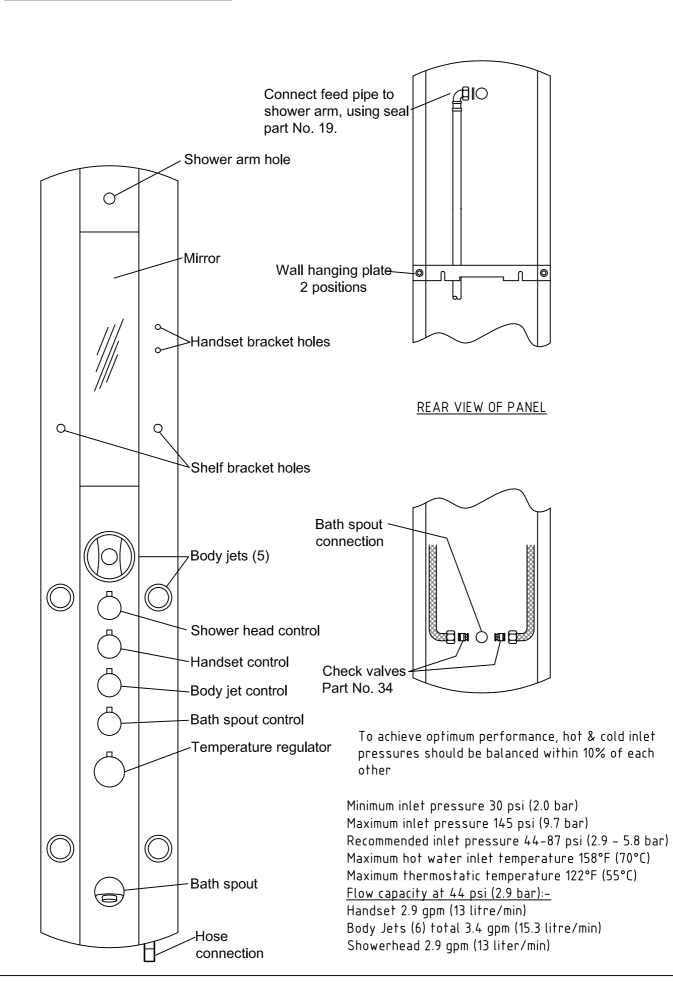


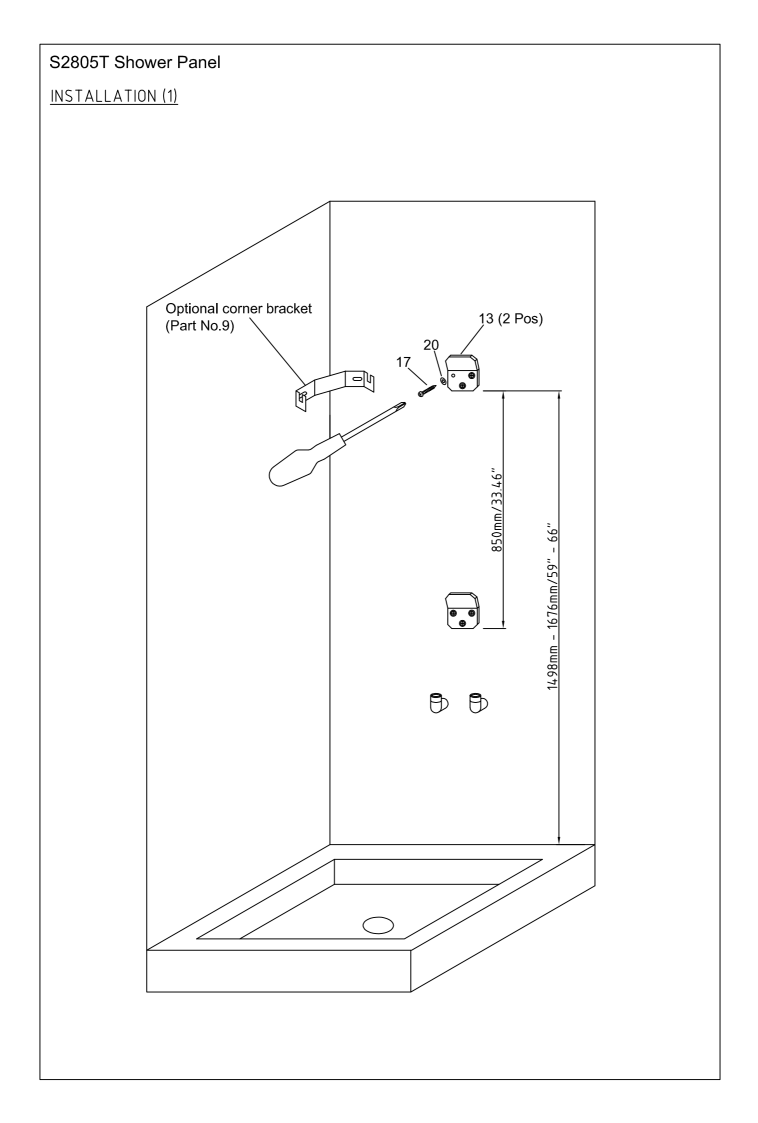


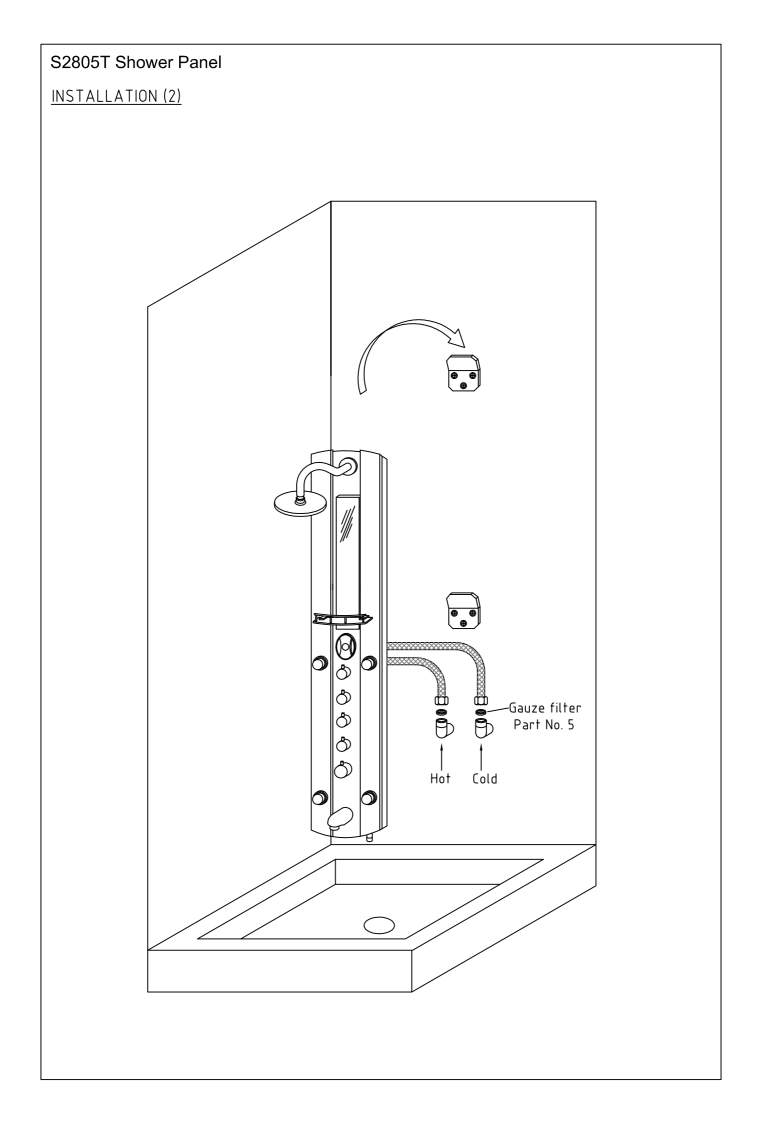


# S2805T Shower Panel

## ASSEMBLY & TECHNICAL DATA







### **Temperature Setting & Calibration:**

### **Pre-set temperature**

• The panel temperature is pre-set at 38°C (100°F), but on certain installations the setting may need to be calibrated.

### Calibration

- Fully turn on the panel water flow.
  Note: Ensure the hot water is above 60°C (140°F) and you have more than 2 bar (30 psi) pressure.
- Set the temperature control handle at the 38°C position.
- Remove the temperature control handle by loosening the fixing screw.
- Relocate the temperature control handle approximately 3mm back onto the splined shaft. Hold in position
- If the pre-set temperature is to hot turn the temperature control handle anti-clockwise to obtain the 38°C (100°F). Allow the temperature to stabilise for 10 seconds after each movement.
- If the pre-set temperature is to cold turn the temperature control handle clockwise to obtain the 38°C (100°F). Allow the temperature to stabilise for 10 seconds after each movement.
- When set at 38°C (100°F) carefully remove the temperature control handle on the splined shaft aligning the 38°C (on the handle) with the line located on the panel.
- Secure the temperature control handle with the fixing screw.