# Smart Heating Controls



Smart Heating Controls are advanced systems that allow you to control your home's heating remotely using a smartphone, tablet, or voice assistant. They provide more efficient and automated temperature management compared to traditional thermostats

#### What You Will Receive

- 1. Main Components
  - Smart Thermostat The central device that controls the heating system.
  - Hub/Bridge (if required) Connects the thermostat to Wi-Fi and enables remote control via an app.
- 2. Software & Features
  - Mobile App Access Controls heating remotely via smartphone/tablet.
  - Smart Scheduling Set automated heating schedules.
  - Energy Reports Insights into energy usage and efficiency.
- 3. Installation & Support
  - Professional Installation.
  - User Manual & Customer Support

## 1. Check Compatibility & Prepare

Ensure your heating system supports smart controls and turn off the power.

## 2. Install the Smart Controller & Thermostat

Replace the old thermostat, install the smart hub/receiver, and connect it to the boiler. 3. Connect, Configure & Test

Restore power, connect to Wi-Fi, set up the app, and test the system.

## **Benefits**

- 1. Energy Efficiency Optimises heating, reducing energy waste and lowering bills.
- 2. Convenience & Remote Control Control heating from anywhere via a smartphone app.
- 3. Custom Scheduling Set heating schedules to match your lifestyle and save energy.
- 4. Room-by-Room Control Adjust temperatures in different rooms individually (if using smart TRVs).
- 5. Integration with Smart Home Devices Works with Alexa, Google Assistant, and other smart systems.
- 6. Learning & Automation Some systems learn your habits and adjust heating automatically.
- 7. Environmental Benefits Reduces carbon footprint by using energy more efficiently.
- 8. Alerts & Monitoring Get notifications for maintenance issues, temperature drops, or energy usage.