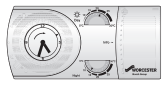
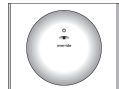
MT10RF/MECHANICAL RF THERMOSTAT - QUICK START GUIDE

Radio frequency controlled single channel mechanical timer and room thermostat with receiver FOR GREENSTAR i. GREENSTAR Si and GREENSTAR CDi MODELS







1 PRE-COMMISSIONED

The MT10RF Mechanical RF Thermostat set is pre-commissioned at the factory.

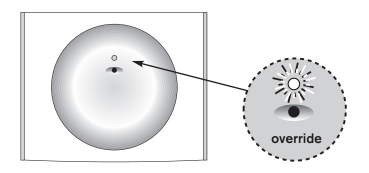
- ▶ Fit and connect the receiver in the boiler control panel see page 4 of the User Instruction.
- ▶ Switch on the power to the boiler.
- Fit batteries in the transmitter see pages 5 and 9 of User Instructions
- ▶ The transmitter and receiver will communicate within three minutes.

NOTE: Communication could take upto three minutes.
The LED, on the receiver, will flash when
communication has been established.
Do not adjust any controls until the LED has
flashed.

Day To the second concept of the second con

2 FUNCTIONAL CHECK

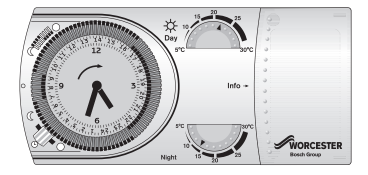
- ▶ Move the manual switch on the transmitter, to the daytime position
- ▶ Rotate the daytime dial to 30°C



3 MONITOR THE RESPONSE AT THE BOILER

If the room temperature is below 30°C, within 10 to 30 seconds of making adjustments detailed in section 2 above, the LED will flash, while detecting the transmitter signals and will then remain ON.

The boiler will fire.



4 SET THE TRANSMITTER

- ▶ Move the manual selector back to the timed position
- Rotate the minute hand of the timer to set the correct time of day NOTE: The current time of day is indicated by the 24 hour pointer, see page 7 of the User Instructions
- ▶ Set the temperature dials for normal operation:

Recommended: 20°C for daytime

15°C for night-time

The transmitter is pre-set at the factory with a standard programme:

Daytime temperature is set for two periods:

07:00 - 09:00 and 16:30 - 22:30.

The time settings can be changed by moving the dial segments – see page 7 of the User Instructions.

