Boiler Receiver Installation Manual



Technical Helpline 0345 345 2288

Warmup

5iE - Boiler Receiver

When installing the **Boiler receiver** Warmup recommends it is either mounted onto a 1 gang surface box or mounted directly to a stud wall.

The **Boiler receiver** in most situations should be installed within the boilers vicinity.

Large metal objects such as the boiler, hot water cylinder or radiators, should be at least 300mm away from the **Boiler Receiver** and not directly between it and the **5iE**.

This product uses mains voltage electricity and work should only be carried out by a qualified electrician. Electrical installation to be in accordance with latest edition of BS7671 Wiring Regulations and appropriate Statutory Regulations.



• Remove the two screws from the base of the Boiler receiver

• Gentle pull the faceplate from the bottom and slide up to remove from the baseplate



• Feed the connecting wires through the centre of the baseplate

• Screw the baseplate to the backbox (or wall if cable are within the void)

5iE - Boiler Receiver



• Remove the wire sheathing as shown above

• Ensure no strands of the wire are frayed



4

6

• Loosen the terminal screws slightly

• Inserted the wires into the relvent terminals, as per the wiring diagrams

• Ensure all terminals are tightened sufficiently

Note: Ensure the terminal is only on the wire and not the sheathing



• Re-attach the faceplate by gently placing the top on and sliding down, before pushing the bottom on

• Replace the two screws from the base of the Boiler receiver



• Switch the power supply back on to boiler

• The Boiler receiver will have a blinking red LED, indicating that it is unpaired