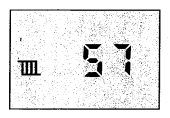
ETHING THE BUILER FLUW TEINPERATURE FUR ENTRAL HEATING SYSTEM.





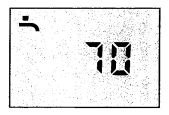
urn the central heating temperature control knob to the esired comfort level. The "e" point provides guidance for the naximum temperature setting for optimum energy efficiency.

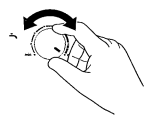
comfort levels within rooms should be controlled by your nermostatic radiator valves and/or room thermostat.



HOT WATER TEMPERATURE CONTROL, ECO/PRE-HEAT **FUNCTION ONLY AVAILABLE WHEN OPTIONAL INTERNAL** DIVERTER VALVE KIT IS FITTED. PLEASE CONSULT YOUR INSTALLER

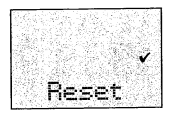
ETTING THE FLOW TEMPERATURE FOR OMESTIC HOT WATER SYSTEM.

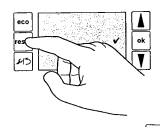




urn the hot water temperature control knob to the desired evel between 40° and 70°C to set the temperature of the hot ater within the cylinder. When optional controls are fitted, W100 and FR110, they take over control of the temperature.

OILER RESET.





the blue indicator light flashes, press the Reset button reset .

then the boiler resets, the blue indicator light will stop flashing.

there is a fault that cannot be cleared by pressing the eset button, please contact Worcester, Bosch Group for ssistance 0844 892 9900.

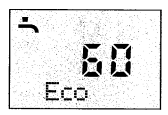
or full details on controlling your heating system please efer to the boiler User Instructions and programmer/timer structions.

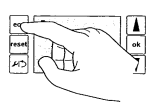
> WORCESTER, BOSCH GROUP TECHNICAL SUPPORT: 0844 892 3366 0844 892 3000 APPOINTMENTS: 01905 752571 SPARES: LITERATURE: 01905 752526 TRAINING

01905 752640

Bosch Group

SWITCH BETWEEN PRE-HEATED HOT WATER AND ECO MODE - WITH OPTIONAL DIVERTER VALVE KIT.

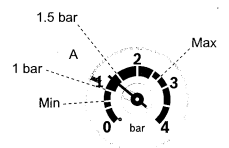




Press the Eco button [eco] to switch between Pre-heat (Eco off) and Eco mode. When your Worcester boiler is first switched ON with the optional diverter valve kit, it will be in Pre-heat mode.

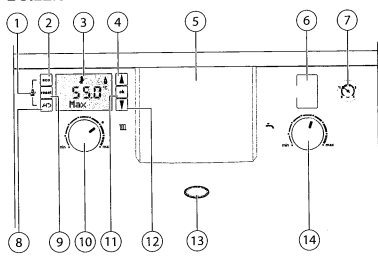
Press the Eco button to switch between Pre-heat ON and Eco mode. By selecting Eco mode you will be using less energy as gas will be used less often to maintain the average cylinder temperature.

SYSTEM PRESSURE.



Optimum system pressure when your boiler is cold (area A). If your system pressure is outside area A please refer to section 4 in the user instructions for guidence.

BOILER FASCIA GUIDE.



1 Service engineer symbol	9 Reset button
2 Eco button	10 Central heating
3 Boiler display	temperature control
4 Scroll up button	11 Ok-Select/confirmation
5 Position for optional	button
programmer	12 Scroll down button
6 Diagnostic port *	13 Operation and fault
7 System pressure gauge	indicator (blue)
8 Spanner/return button	14 Cylinder hot water
	temperature control **

For connection of Worcester Engineer diagnostic equipment only.

orcester-bosch.co.ul 720 648 205 (2011/11)

^{**} Functional with optional integral diverter valve kit fitted.