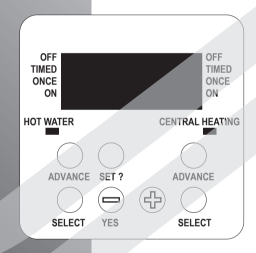
## **PROGRAMMER**

#### DIGITAL TWIN CHANNEL PROGRAMMER

For use with the following Greenstar and standard efficiency oil fired appliances: Greenstar Camray 12/18, 18/25, 25/32
Greenstar Danesmoor 18/25
Greenstar Heatslave 12/18, 18/25, 25/32
Danesmoor FS 12/18, 18/25







INSTRUCTION MANUAL FITTING & OPERATING INSTRUCTIONS

#### **WORCESTER, BOSCH GROUP:**

TECHNICAL: 08705 266241 SERVICE: 08457 256206 SPARES: 01905 752571 LITERATURE: 01905 752556 TRAINING: 01905 752526 SALES: 01905 752640

WEBSITE: www.worcester-bosch.co.uk

#### INSTALLATION REGULATIONS

Failure to install this product correctly could lead to prosecution.

The appliance controls should be installed by a competent person. The person installing this product should be aware of the Health and Safety at Work Act and take appropriate action to ensure that the regulations are adhered to. In order to give optimum efficiency and trouble free operation the appliance must be commissioned by a qualified OFTEC engineer.

The compliance with a British Standard does not, of itself, confer immunity from legal obligations. In particular the installation of this product must be in accordance with the relevant requirements of the following British Standards and regulations in respect of the safe installation of equipment.

BS 5410: part 1: Code of practice for Oil Fired Boilers.

BS 7671: IEE Wiring Regulations, current edition.

The Building Regulations Part J, L1 and P England and Wales; Part F and Part J Section III Scotland; Part L and Part F Northern Ireland.

The Control of Pollution (Oil) Regulations.

OFTEC Standards.

## PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE OPERATING YOUR APPLIANCE.

THESE INSTRUCTIONS ARE APPLICABLE TO THE WORCESTER, BOSCH GROUP APPLIANCE MODEL(S) STATED ON THE FRONT COVER OF THIS MANUAL ONLY AND MUST NOT BE USED WITH ANY OTHER MAKE OR MODEL OF APPLIANCE.

IF YOU ARE IN **ANY DOUBT** CONTACT THE WORCESTER, BOSCH GROUP TECHNICAL HELPLINE.

PLEASE KEEP THESE INSTRUCTIONS WITH THE INSTALLATION AND SERVICING INSTRUCTIONS IN A SAFE PLACE OR WITH THE APPLIANCE AFTER INSTALLATION OR SERVICING.

### DO NOT INTERFERE WITH ANY SEALED COMPONENTS.

#### **ABBREVIATIONS:**

CH Central Heating

DHW Domestic Hot Water

IP Ingress Protection

PCB (Electronic) Printed Circuit Board

**GMT** Greenwich Mean Time

C CelsiusV VoltsmA Milliamps

OFTEC Oil Firing Technical Association for the

Petroleum Industry.

#### SYMBOLS:

TIII Central Heating

Domestic Hot Water

PRODUCT INFORMATION

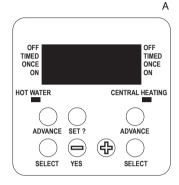
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#### GENERAL INFORMATION

#### STANDARD PACKAGE:

- A Programmer
- B Instructions

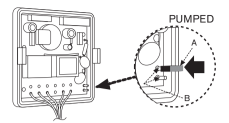


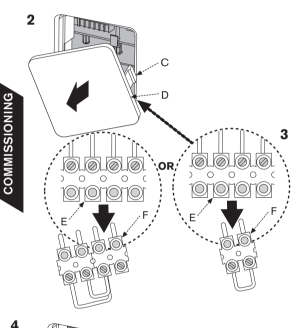
#### SPECIFICATIONS:

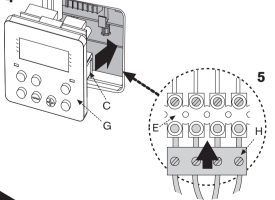
- Twin channel programmer for CH & DHW mounted into the boiler fascia
- 7 day programmer
- 3 on/off periods per day
- Pre-programmed on/off periods
- Dedicated advance buttons
- 12 hour digital display
- Holiday function
- Pre-wired with connector



DESCRIPTION	UNITS	PROGRAMMER
Electrical supply	Volts AC	230
Ambient operating temperature	°C	0 to +50
Humidity operating range	% non-condensing up to 45°	30 - 95
Class of protection	-	II
Degree of protection	IP	20
Battery backup: program	years	2
Battery backup: time	hours	7
Battery backup: display	hours	1
Shortest switching period	minutes	10
DHW & CH On/Off periods	number/day	3
DHW & CH Programs	days	7







DANGER - 230V:
ISOLATE THE MAINS
ELECTRICITY SUPPLY
BEFORE STARTING ANY
WORK AND OBSERVE ALL
RELEVANT SAFETY
PRECAUTIONS.

IMPORTANT: OBSERVE ELECTRONIC STATIC DISCHARGE PRECAUTIONS. DO NOT TOUCH THE PCB CIRCUITS.

#### ▶ IMPORTANT: Switch off the boiler.

- 1 ▶ Set the programmer link:
  - ▶ Pumped systems, fit link (A) only to one pin (B) or remove the link.

#### NOTE:

Part L of the building regulations requires a fully pumped system if the boiler and/or DHW tank have been changed.

- Remove the boiler top panel and the top panel of the electrical control box.
- 2 Disengage lugs (C) to remove fascia blanking plate (D) or existing programmer.
- 3 ▶ Remove link (F) from the 4 way terminal block (E), 2 way link for Greenstar Camray, Danesmoor and Danesmoor FS. Use the 4 way link for Greenstar Heatslave.
- 4 ▶ Insert the programmer (G) into the fascia aperture ensuring the retaining lugs (C) are locked.
- 5 ▶ Plug the connector plug (H) into the 4 way terminal block (E).
- Refit the electrical control box top panel and boiler top panel before switching on the electricity supply.
- ▶ Switch on the boiler when completed.
- Refer to USERS INSTRUCTIONS section for details of pre-set and setting programs.



**NSTALLATION &** 

#### **OPERATING CONTROLS**

#### Central heating:

- 1 Press SELECT button to choose:
  - ► OFF = constantly off
  - ► TIMED = up to 3 ON and 3 OFF time periods as program
  - ► ONCE = ON from 1st ON until 3rd OFF time period as program
  - ► ON = constantly on

#### 2 Press ADVANCE button:

- ► ON = CENTRAL HEATING light on (heating stays on until the next OFF time period)
- ► OFF = CENTRAL HEATING light off (heating stays off until the next ON time period)

#### NOTE:

●TIMED

●ONCE

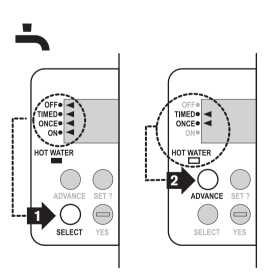
CENTRAL HEATING

ADVANCE

SELECT

4

ADVANCE will not function with constant ON or OFF selected.



●TIMED

●ONCE

ON

CENTRAL HEATING

ADVANCE

SELECT

#### Hot Water:

- 1 Press SELECT button to choose:
  - **OFF ⋖** = constantly off
  - TIMED ◀ = up to 3 ON and 3 OFF time periods as program
  - ONCE <= ON from 1st ON until 3rd OFF time period as program
    - ON < = constantly on

#### 2 Press ADVANCE button:

- ON ◀= HOT WATER light on (hot water stays on until the next OFF time period)
- **OFF HOT WATER** light off (hot water stays off until the next ON time period)

#### NOTE:

ADVANCE will not function with constant ON or OFF selected.

#### PRE-SET PROGRAMS

#### If you need to restore the factory preset program times then:

1 Press the SET? and buttons together to restore the default program times to those shown in the table opposite.

The default **ON/OFF** periods preprogrammed for **CH** and **DHW** are shown in the table opposite.

#### NOTE:

Two **ON/OFF** periods can be used instead of 3 by setting the 2nd **ON/OFF** times to 12.00 as shown in the default program table.

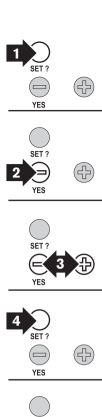
One **ON/OFF** period can be achieved by setting the 2nd and 3rd **ON/OFF** times to the same time.

See SETTING PROGRAMS in the USER INSTRUCTIONS section if changes are required to the clock time or pre-programmed settings.

OFFO TIMEDO ONCEO ONO	OFF OTIMED ONCE ON
HOT WATER 1	CENTRAL HEATING  ADVANCE
SELECT YES	11 SELECT

	1st	1st	2nd	2nd	3rd	3rd			
	ON	OFF	ON	OFF	ON	OFF			
	AM	AM	PM	PM	PM	PM			
Central Heating:									
MON to FRI									
Time	6:30	8:30	12:00	12:00	4:30	10:30			
SAT & SUN									
Time	7:00	9:00	12:00	12:00	4:00	11:00			
Hot Water:									
MON to FRI									
Time	6:30	8:30	12:00	12:00	4:30	10:30			
SAT & S	SAT & SUN								
Time	7:00	9:00	12:00	12:00	4:00	11:00			



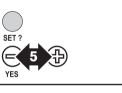




HII FRI SA

SET

CLOCK?

















#### SETTING THE CLOCK

- 1 Press the SET? button to show SET and CLOCK? in the display
- 2 Press **YES** to display the time with a flashing day and colon
- 3 Press or to select the correct day
- 4 Press **SET?** to set the day and the hours will flash on the display
- 5 Press or to correct the hour taking note of the AM or PM shown

#### NOTE:

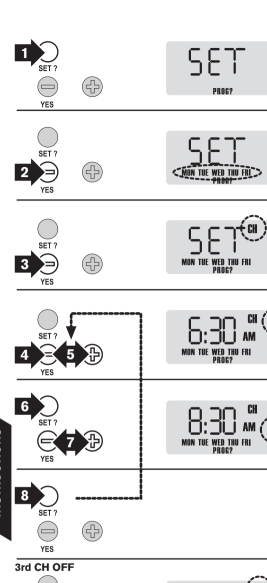
Speed up the display changes by holding down the (4) or (6) buttons.

- 6 Press the **SET?** button to set the correct hour and the minutes will flash on the display
- 7 Press ret or the minutes
- 8 Press the **SET?** button to set the correct minutes **SET** and **PROG?** then appears in the display.

If you do not wish to change the programs, press SET? until the normal display is resumed. Alternatively, do not press any buttons and the display will revert to normal display after a couple of minutes.

#### NOTE:

Reset the time when British Summer Time begins and ends.



#### SETTING PROGRAMS

#### NOTE:

If you require different ON/OFF times during the week, see 'Setting individual weekdays'

#### Setting CH MON - FRI:

- 1 Press SET? until SET and PROG? are shown in the display
- 2 Press YES to enter program
- 3 Press YES to select MON-FRI
- 4 Press YES to select CH
- 5 Press refore to change the ON time NOTE:

Speed up the display changes by holding down the (4) or (4) buttons.

- 6 Press **SET?** to set the **ON** time and select the **OFF** time
- 7 Press nor to change the OFF time
- 8 Press **SET?** to set the **OFF** time and select the next **ON** time

Repeat operations 5 to 8 to set the 2nd and 3rd CH ON/OFF times.

#### NOTE:

After pressing SET? for the 3rd CH
OFF time the display shows SET HW
MON-FRI

#### Setting HW MON - FRI:

9 Press **YES** to select the first **ON** time Repeat operations 5 to 8 to set the 1st, 2nd and 3rd **HW ON/OFF** times.

#### NOTE:

After pressing SET? for the 3rd HW OFF time the display shows SET MON refer to the next page



MON TUE WED THU FRI

8

SET?

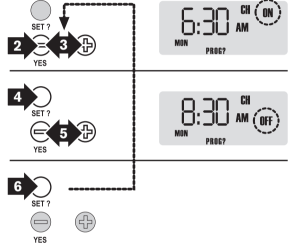
YES











#### SETTING PROGRAMS

#### Setting individual weekdays:

#### NOTE:

If you do not require individual weekday times, then press SET? until SET SAT-SUN are displayed and continue on the next page.

If you do not wish to change the settings for the day displayed, then press SET? until the first day you want to change is displayed

#### Setting CH individual weekdays:

- 1 Press YES to select weekday
- 2 Press YES to select CH
- 3 Press⊕or⊜ to change the **ON** time **NOTE**:

Speed up the display by holding down the 🕀 or  $\bigcirc$  buttons.

- 4 Press **SET?** to set the **ON** time and select the **OFF** time
- 5 Press or to change the **OFF**
- 6 Press SET? to set the OFF time and select the next ON time

Repeat operations 3 to 6 to set the 2nd and 3rd **CH ON/OFF** times.

#### NOTE:

After pressing SET? for the 3rd CH OFF time the display shows SET HW for that weekday

#### Setting HW individual weekdays:

7 Press YES to select the first ON time Repeat operations 3 to 6 to set the 1st, 2nd and 3rd HW ON/OFF times.

#### NOTE:

After pressing SET? for the 3rd HW OFF time SET and the next weekday are displayed shown.

After completing the steps above for FRI the display shows SET SAT SUN (see next page)

# SET?



3rd CH OFF





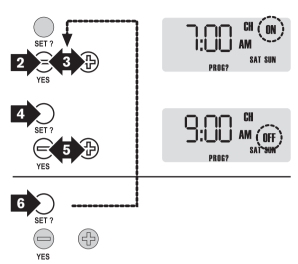












### 3rd CH OFF













#### SETTING PROGRAMS

#### **Setting CH SAT - SUN:**

- 1 Press YES to select weekend
- 2 Press YES to select CH
- 3 Press⊕or ⊜to change the **ON** time **NOTE**:

Speed up the display by holding down the  $\bigoplus$  or  $\bigoplus$  buttons.

- 4 Press **SET?** to set the **ON** time and select the **OFF** time
- 5 Press 🕀 or 🖨 to change the OFF time
- 6 Press **SET?** to set the **OFF** time and select the next **ON** time

Repeat operations 3 to 6 to set the 2nd and 3rd **CH ON/OFF** times.

#### NOTF:

After pressing SET? for the 3rd CH OFF time the display shows SET HW SAT-SUN.

#### Setting HW SAT - SUN:

7 Press **SET?** to select the first ON time Repeat operations 3 to 6 to set the 1st, 2nd and 3rd **HW ON/OFF** times.

#### NOTF:

After pressing SET? for the 3rd HW OFF time, the display shows SET SAT.

refer to the next page.

If you do not require individual weekend times, then press **SET?** until the normal display is resumed.





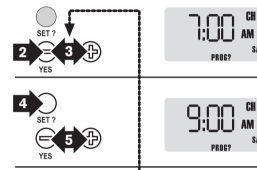












#### SETTING PROGRAMS

#### Setting individual weekend days:

#### NOTE:

If you do not require individual weekend times, then press **SET?** until the normal display is shown.

If you do not wish to change the settings for SAT, then press SET? to move to SUN

#### Setting CH individual weekend days:

- 1 Press YES to select day displayed
- 2 Press YES to select CH
- 3 Press or to change the **ON** time

#### NOTE:

Speed up the display by holding down the  $\bigoplus$  or  $\bigoplus$  buttons.

- 4 Press **SET?** to set the **ON** time and select the OFF time
- 5 Press or to change the **OFF** time
- 6 Press **SET?** to set the OFF time and select the next ON time

Repeat operations 3 to 6 to set the 2nd and 3rd CH ON/OFF times.

#### NOTE:

After pressing SET? for the 3rd CH OFF time the display shows SET HW for that day

#### Setting HW individual weekend days:

7 Press YES to select the first ON time Repeat operations 3 to 6 to set the 1st, 2nd and 3rd HW ON/OFF times.

After completing the steps above the display shows TEST?, see the next page to check your CH and HW program settings.

If you do not require to check the program settings, then press **SET?** until the normal display is resumed.





YES





























#### **TESTING PROGRAMS**

- 1 Press the **SET?** button until **TEST?** is displayed
- 2 Press YES to enter the test program
- 3 Press and hold down the YES button to continually cycle through all the programmed ON and OFF times for each day of the week.

The display pauses when a set program time is shown with the HOT WATER and CENTRAL HEATING lights; ON or OFF according to the program settings.

#### NOTE:

To temporarily stop the display advancing, release the YES button, then press YES again to continue.

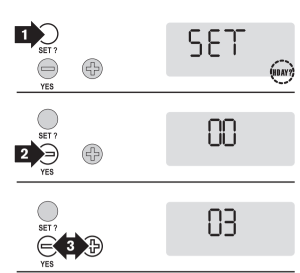
- To change the program settings see **SETTING PROGRAMS**.
- Press SET? to display HDAY and change the holiday setting (see the next page) or press again to return to normal display.













#### **SETTING HOLIDAYS**

- 1 Press the **SET?** button until **SET** and **HDAY?** is displayed.
- 2 Press YES the display shows 00.
- 3 Press 🕀 & 🖨 to set the number of days you require the system to be off.
- 4 Press **SET?** and **HDAY** is displayed to show there is no demand for heating from the programmer.

#### NOTE:

The program will return to normal operation after the set number of days.

► To cancel the holiday setting and return to normal operation, press any button.

#### NOTE:

The programmer counts any pass through midnight as 1 day.

For example, if you do not want the heating on from Saturday evening until Tuesday morning, set for 3 days.

#### Maintenance:

- ► The programmer requires no maintenance.
- The outer casing can be wiped clean using a dry cloth, do not use polish or detergents.

#### Servicing:

- ▶ This unit cannot be serviced.
- Should the existing unit fail to function correctly, check that the times and program settings are correct.

#### **Replacement Parts:**

 Twin channel digital programmer replacement spare part number:
 7 716 192 033 0



#### **EXCELLENCE COMES AS STANDARD**

Worcester Bosch Group, Cotswold Way, Warndon, Worcester WR4 9SW. Tel. 01905 754624 Fax. 01905 754619

Worcester Bosch Group is a brand name of BBT Thermotechnology UK Ltd.

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