OPERATING YOUR PROGRAMMER

For normal operation the TIME SET selector must be in the AUTO position

Red indicator lamps show when the Heating or Hot Water is switched ON.

The two lower selectors are used to control your Heating and Hot Water as follows:

HEATING SELECTOR

The heating will remain OFF perma-

The heating will remain ON permanently. CONT

The heating will be switched ON and OFF automatically at the programme WICE

automatically after the first pro-OFF time. The first OFF and second The heating will be switched ON gramme ON time and OFF at the last ON times will be ignored. ONCE

HOT WATER SELECTOR

The **HOT WATER** selector operates in the same manner as described above for the Heating.

CHANGE

The two CHANGE buttons switch the output when the TIME SET selector is in the AUTO position and the **HEATING** and/or **HOT** ON or OFF (without altering the programme) WATER selectors are set to ONCE or TWICE.

When the indicator lamp is ON, pressing the CHANGE button switches the output OFF until the next programme ON time.

CHANGE button switches the output ON until When the indicator lamp is OFF, pressing the the next programme OFF time.

POWER FAILURE

This unit has a built-in battery to ensure No action should be necessary following a power cut of up to 7 days. Longer power cuts correct operation after a mains power cut. may require you to reprogramme the unit.

DISPOSAL CAUTION

This product contains a lithium rechargeable battery. Please observe the following safety precautions on disposal:

- Do not dispose of in fire or water.
- Do not attempt to replace the battery.
 - Do not tamper with the battery.

Honeywell Control Systems Limited

Arlington Business Park

Bracknell

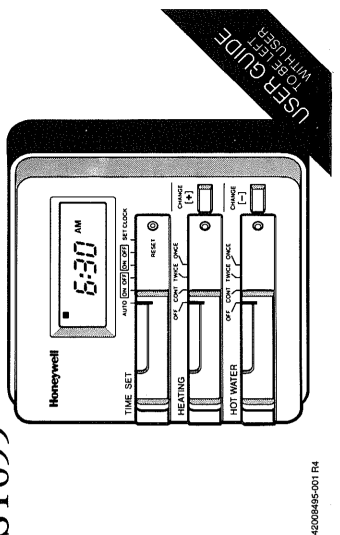
Berkshire **RG12 1EB** Tel: 01344 656000

Honeywell

Helping You Control Your World

ST699 Programmer

Honeywell



INTRODUCTION

The ST699 electronic programmer is used to control the ON/OFF timing of your heating and hot water system. The system may also incorporate a room temperature thermostat and a hot water cylinder thermostat to switch the heating appliance ON and OFF to mainain the correct temperatures.

ST699 INCORPORATES THE FOLLOWING FEATURES:

- 24-hour programme
- Independent Heating and Hot Water control
- Choice of two ON/OFF programme times per day (TWICE) or one programme time per day (ONCE)
- Built-in programme
- Temporary ON/OFF override (CHANGE)
 - Continuous ON or OFF control (CONT. or
- RESET button

SETTING THE PROGRAMME TIMES

The unit has two **ON/OFF** programme times per day to control your Heating and Hot Water system. To help you set your personal programme quickly, a built-in programme has been incorporated with commonly used programme times. This programme is selected automatically when the unit is first connected to the mains power or when the **RESET** button is pressed.

Each programme time can be set between 3.00am and 2.50am (on the next day) to allow you to programme past midnight, if required.

- Move the **TIME SET** selector to the first **ON** position (second from left). The first **ON** time will now be flashing in the display to indicate it can be changed.
- Press the ∓ or □ buttons to set the first **ON** time.

Each press of the button will change the time by 10 minutes. Holding the button down for more than a few seconds will change the time quickly. The display will stop flashing to indicate the time has been set.

- 3 Move the TIME SET selector to the first OFF position. Set the first OFF time using the ⊕or ⊡ buttons.
- Move the TIME SET selector to the second ON position. Set the second ON time using the 🕒 and 🖃 buttons.
- Move the TIME SET selector to the second OFF position. Set the second OFF time using the Electron the Electro
 - using the 🗗 and 🖃 buttons.

 Move the TIME SET selector to the AUTO position to complete setting the programme times

REVIEWING AND CHANGING PROGRAMME TIMES

- To review/change the **ON/OFF** programme times move the **TIME SET** selector to each of the **ON/OFF** positions in turn. Any time can be adjusted by using the $\textcircled{\pm}$ or $\overrightarrow{\pm}$ buttons.
- 2 Move the TIME SET selector to the AUTO position to complete reviewing/changing the programme times.

SETTING THE CORRECT TIME

- 1 Move the TIME SET selector to the SET CLOCK position. The display will now be flashing to indicate it can be changed.
- 2 Press the 🗗 or 🖃 button to set the correct time of day.

time of day.

Each press of the button will change the time by one minute. Holding the button

- down for more than a few seconds will change the time quickly. The display will stop flashing to indicate the time has been set.
- 3 Move the TIME SET selector to the AUTO position to complete setting the time of day.

'NOTES*

- (i) On 12 hour clock versions ensure the AM or PM marker is correct. If not, adjust the time by a further 12 hours.
- (ii) Programme times cannot be set out of sequence. If the □ button is being pressed, the time will stop changing when it equals a previous programme time. If the ➡ button is being pressed,

subsequent programme times will be pushed forward along with the one being set.

(iii) If the TIME SET selector is accidentally left in an ON/OFF or SET CLOCK position for a period of 10 minutes, the unit will start to operate as if it had been left in AUTO. The display will flash when this occurs to remind you to move the selector to the correct position.

IF THE DISPLAY REMAINS BLANK AFTER CONNECTING THE POWEN OR IF YOU WANT TO RESET THE UNIT BACK TO THE ORIGINAL BUILT-IN PROGRAMME, PRESS THE RESET BUTTON WITH THE THE UNIT BACK TO THE ORIGINAL BUILT-IN PROGRAMME, PRESS THE RESET BUTTON WITH THE THE UNIT BACK TO THE ORIGINAL THE THE THE PROPERTY.

PROGRAMME TIME	BUILT-IN PROGRAMME	BUILT-IN PROGRAMME YOUR PERSONAL PROGRAMME
Time 1	6.30am	
Time 2	8.30am	
Time 3	4.30pm (16.30)	
Time 4	10.30pm (22.30)	