# Honeywell

## GUIDE TO THE USE OF THE ST9100A TIMER:

The purpose of the Timer is to control the times when the heating can be switched on.

### Normal Use:

Lift the flap to make sure the Slider is in the **RUN** position. Also make sure the heating is operating in **AUTO** or **ONCE** mode, by pressing the **MODE** button repeatedly until the display shows **AUTO** or **ONCE**.

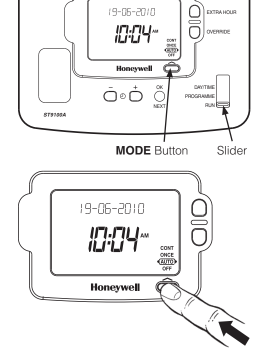
**AUTO** means on and off twice each day, following the programme. **ONCE** means coming on at the first programme time then off at the last programme time.

#### To turn the heating OFF:

Keep pressing the **MODE** button until the display shows **OFF**. If the heating was on, the light will turn off.

#### To turn the heating ON:

Keep pressing the **MODE** button until the display shows **CONT** (this is short for continuous). The light will turn on. The heating will not turn off in this position.



#### Temporary Overrides to the Set Programme:

To turn the heating ON press the **OVERRIDE** button – the light will turn ON, unless heating is operating in the OFF mode.

To turn the heating OFF press the **OVERRIDE** button again – the light will turn OFF.

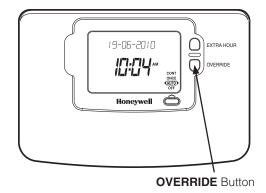
This button will only work in the **AUTO** or **ONCE** modes. It will <u>NOT</u> work in the **OFF** or **CONT** modes.

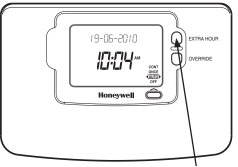
At the next SET time the Timer will go back to automatic operation.

For a temporary boost of heating, press the **EXTRA HOUR** button. Pressing once brings the heating ON for 1 hour. Press twice for 2 hours extra, three times for 3 hours extra. Pressing again will turn the heating OFF.

This button works in the AUTO, ONCE, and OFF modes. It will  $\underline{\text{NOT}}$  work in the CONT mode.

If the heating is already ON, pressing the **EXTRA HOUR** button will add the hours to the end of the current ON period.





EXTRA HOUR Button

For guidance on the operation of the other buttons please refer to the complete user instructions supplied with the product. Can also be used with hot water.

Copyright©Honeywell