## Guide to the Use of the ST9400C Programmer - adapted to suit a Stanley Brandon Mark 2

## How do I use the OVERRIDE buttons?

There are two OVERRIDE buttons, one for Heating and one for Cooker (marked on the image).

To turn the Cooker on and override the set programme press the Cooker OVERRIDE button marked in the picture. The indicator light will light up to confirm the Cooker is on.

To turn the Cooker off again press the OVERRIDE button.

Alternatively the next time the programmer is set to switch on or off the override will be cancelled.

The OVERRIDE button will only work in the AUTO and ONCE modes. It will NOT work in the OFF or CONT modes. To change the mode press the button marked 'A' for Cooker and 'B' for Heating in the picture. Each time you press the button it will move through the list of modes above it.

To override the Heating follow the same instructions as above but with the Heating override button marked in the picture.

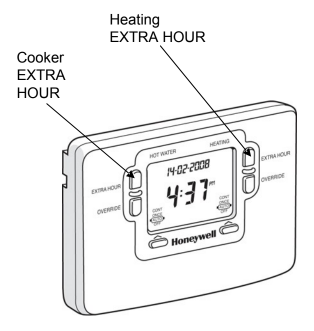


There are two EXTRA HOUR buttons, one for Heating and one for Cooker (marked on the image).

Press the button once to bring the Heating or Cooker on for 1 hour. Press the button a second time to bring them on for 2 hours and a third for 3 hours. To turn the override off press the button a fourth time.

The EXTRA HOUR button will only work in the AUTO, ONCE and OFF modes. It will NOT work in the CONT mode. To change the mode press the button marked 'A' for Cooker and 'B' for Heating in the picture. Each time you press the button it will move through the list of modes above it.

## Heating indicator light Cooker indicator light ) Honeywell List of В modes for Heating List of Cooker modes for Heating **OVERRIDE** Cooker **OVERRIDE**



## honeywelluk.com

Honeywell

This user guide is for guidance only and at the time of production represented the latest information available to Honeywell from various sources. Honeywell reserves the right at any time and without notice to change any product, specification or any other information contained in this publication and cannot accept any responsibility for loss or damage arising out of any errors that may inadvertently be contained herein.