

## **Programming your Haverland RC Wave**

## Setting the date/time

To enter the programming mode, hold the ♥ standby button until the screen changes (5-10secs)

Press the  $\mathfrak D$  standby button again once.



The time will appear with numbers on the right hand side which will flash 1-7 (each number represents a day. i.e. 1 is Monday, 2 Tuesday etc.) Set to the correct day using + -



Press the door icon to set the hour with +-



Press the door icon again to set the minutes with +-



Press the door icon to exit.

## Setting the temperature for each mode.

Set Comfort mode to the desired temperature using + -

This is the mode to use when you need warmer heating e.g. morning and evening.

Recommended setting 18-21C



Then press the door icon to move to the next mode.



C Set the economy mode to the desired temperature using + -

This is the mode to use when you don't require as much heating e.g. afternoon or night.

Recommended setting 14-18C



Then press the door icon to move to the next mode.



★ Set the frost mode to the desired temperature using + -

This is the mode to use when you don't require heating at all.



Press the door icon again to exit.



## **Programming your radiator schedule**

To enter the programming mode, hold the ♥ standby button until the screen changes (5-10secs)



It'll start on 00:00 on Monday (1 on the right side)



Select € economy mode by using +



Press the door icon to go through the hours until you get to the hour which you require the heating to go on (e.g. 6/7am)



Press + to set to ♥ then go through the hours (using the door icon) until when you don't require heating. (e.g. 9/10am)



Press + to set to ℂ or ቕ until you require heating again (e.g 5/6pm)



Press + to set to ♥ then go through the hours (using the door icon) until when you don't require heating. (e.g. 10/11pm)



Then continue the steps for day 2-7 and press 𝔊 standby to finish.

And now your radiator should be fully programmed, if you require assistance please call **0330 300 4444.**