

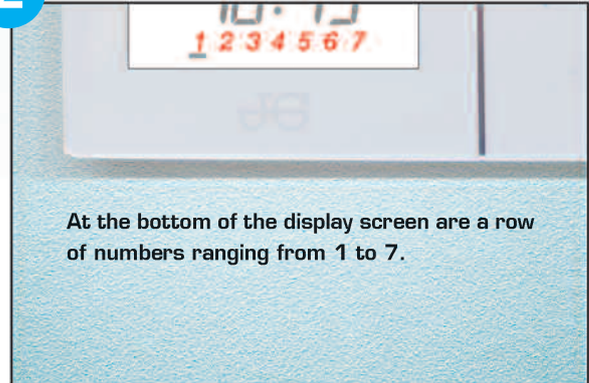
The Heating Schedule Explained

1

The JG Aura Heating system offers a simple easy to use Heating Schedule.

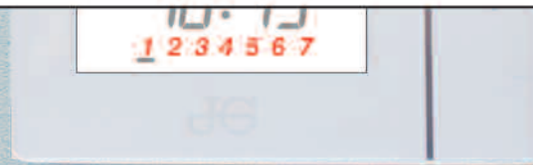


2



At the bottom of the display screen are a row of numbers ranging from 1 to 7.

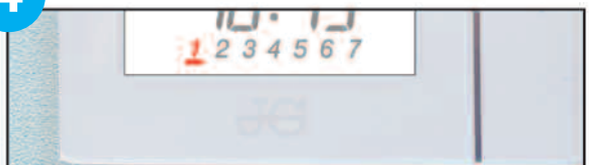
3



These numbers represent the days of the week. Monday being 1 through to Sunday being 7.

1 2 3 4 5 6 7
MON TUE WED THU FRI SAT SUN

4



When one of these numbers is underlined on the display it means this is the current day of the week.

1 As shown above **MONDAY** is the current day.

5



The Heating Schedule can be set to run across a 7 day period in 3 different ways.

Each of the Heating Schedule options are designed to suit the individual needs of the user.

6



Option A: 5/2 SPLIT

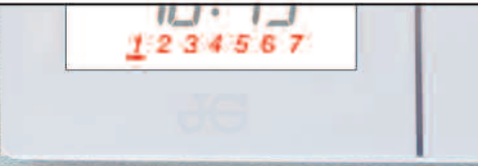
1 2 3 4 5 — **6 7**

One setup for Monday to Friday.

Additional setup for Weekend Heating.

The Heating Schedule Explained Continued

7



Option B: COMPLETE 7 DAY

1 2 3 4 5 6 7

One continuous Heating Schedule running for the entire 7 days.

8



Option C: INDIVIDUAL

1 2 3 4 5 6 7

Individual setup for each day of the week.

9

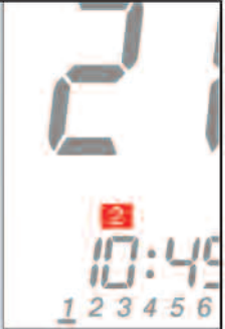
Above the time on the display, a number will be present when the Heating Schedule is running.



10

This is the **PROGRAM INDICATOR**

The program indicator represents which period of the program setup is running for that particular time of day.



11



The **PROGRAM INDICATOR** runs on a **24-HOUR** cycle. It has the option of up to six programmable periods running over a 24 hour cycle.

12

PROGRAM INDICATOR 24 Hour Cycle

PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD
1	2	3	4	5	6
START					END

1 is the 1st period of the 24 hour cycle
6 is the last

The timing of the periods over the 24 hours are defined by the user.

13

A typical Program Setup for a **6 PERIOD CYCLE** would be as follows:

To	To	To	To	To	To
06:30	09:00	12:30	15:00	17:00	22:30
1	2	3	4	5	6

14

A typical Program Setup for a **4 PERIOD CYCLE** would be as follows:

To	To	To	To	---	---
06:00	08:30	17:00	23:00	---	---
1	2	3	4	5	6
				NOT USED	NOT USED

The Heating Schedule Explained Continued

15

When the **PROGRAM INDICATOR** is visible this means the system is running in **AUTO MODE**



and the **HEATING SCHEDULE** is running as instructed by the user.



16

As shown on this display **AUTO MODE** is running with **MOON LEVEL** active.

The user has set this as **PERIOD 2** of the **24 HOUR CYCLE**.



17

In this example the **PROGRAM INDICATOR** is displaying **PERIOD 3**.

The user has set **SUNNY LEVEL** to be active during this period.



18

If a hand symbol appears on the display screen next to the room temperature this means the system is currently in **MANUAL OVERRIDE**.



MANUAL OVERRIDE



19

The user can put the system into Manual Override at any point by simply adjusting the temperature whilst the Heating Schedule is running.



MANUAL OVERRIDE



20

In this instance the Heating Schedule was set to be at Moon Level during period 2.

The user has used Manual Override to increase the temperature to 21°C.

Manual Override will last until the next program stage.



21

Here the user has set the program to run Sunny Mode during period 3 from 17:00.

Manual Override is no longer active.

