# Hotwire Thermostat Instructions

Model Number: HWGL1





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# Hotwire Thermostat Instructions



LCD symbols					
Icon Legend					
The buttons are locked					
Heating is turned on					
Frost protection activated					
Programme number					
Manual mode					
Automatic mode, executes the programmed schedules					
Temporary temperature override					
The floor sensor is not being read by the thermostat					

## Setting the clock and day of the week

This thermostat is fitted with a real time clock. It is essential that the clock time and day are set accurately if you require your programmed events to start on time. To set follow the steps below:

- (1). Touch the "Time" button and the time will start flashing. Use the up and down arrows to set the time. By holding the arrow down the time will change faster.
- (2). Press NEXT to move to the Day setting and use the up and down arrows to get to the correct day.
- (2). Press  $\square D \in I$  to store and exit.

## Setting the Programme Schedules

This thermostat has the ability to programme each individual day of the week separately, or programme 7 days of the week at once. You can also programme weekdays (5 days) to one schedule and then weekends (2 days) to a different schedule. See the Menu information for details on how to set this up.(refer to Menu 10) *See page 4 of this manual.* 

# Programming your Thermostat.

This will help	you programn	ne your thermo	ostat to come on and off automatically.		
If you want to simply turn it on and off when required skip this section.					
(1). Press SCHDL and the day display will start flashing. Using the arrow to					
select the	select the day you wish to programme. Then press Next. (If your thermostat				
is set to 5	is set to $5+2$ day programmable mode, the programming will skip to step 3)				
(2). To select every day to be the same simply press All.					
(3). Press NEXT and is displayed. This is the first programme function of the day.					
(4). The time is now flashing. Select the time you want the heating to come on					
in the mo	orning. Then pr	ess next.			
(5). The temp	perature is now	/ flashing. Set t	the temperature that you want the floor		
to heat to	o. Then press n	iext.			
(6). The LCD screen will show programme 2( 🚺 ) and the time will be flashing.					
This is the time that the thermostat will switch off in the morning.					
(7). Use $\bigtriangleup$ and $\bigtriangledown$ to adjust the time you wish the heating to switch off in					
the morning on the selected day or days.					
(8). Press NE	and the ten	nperature will s	start flashing. This can be used to		
maintain	a minimum ter	nperature. In n	nost cases this is not required and the		
temperature should be set to 5.					
(9). Press NEXT and the 😭 icon will display. The time is also flashing. Set the					
_			come on in the afternoon or evening.		
<b>NOTE:</b> If you do not wish the heating to come in the afternoon, simply					
set the "off" time for only a couple of minutes after the "on" time.					
(10). Press NEXT and set the temperature required in the afternoon.					
(11). Press 📧 and the LCD screen will show programme 🚮 This is the time					
that the thermostat will switch off in the afternoon / evening. Press					
and set the temperature. As per above we recommend 5. Then Press DONE					
(*). Hint: If you use the default programming of 5 week days plus 2 weekend					
days you will now need to repeat the above steps for the weekend.					
Default Programming is as follows.					
Programme	Start Time	Setpoint	Explanation		
_	WAKE	-	This is the time the heating will		
01	07:00	22 °C	come on in the morning.		
			This is the time the heating will		
02	LEAVE 09:30	16 °C	switch off in the morning. It can also be used to set a minimum		
			temperature for the day.		

This is the time the heating will

come on in the afternoon.

This is the time the heating will switch off in the afternoon / evening.

If you do not require the heating in

the afternoon / evening, simply set this time to a couple of minutes after

the "on" time.

RETURN

16:30

SLEEP

22:30

22 °C

16 °C

03

04

# Hotwire Thermostat Instructions

## Installation and Wiring

Carefully separate the front half of the thermostat from the back plate by unscrewing the small screw at the bottom of the thermostat. Carefully unplug the ribbon connector which is plugged into the front half of the thermostat. Place the thermostat front half somewhere safe. Terminate the thermostat as shown in the diagrams below.

Screw the thermostat back plate onto the flush box

Re-connect the thermostat ribbon cable and clip the two halves together.

## Manual Mode

Press MODE to select Auto/Manual mode. In Manual mode( ), the thermostat maintains a constant set temperature manually set by the user. Simply adjust the temperature using the arrows. In Auto mode, the thermostat executes the preprogrammed schedules.

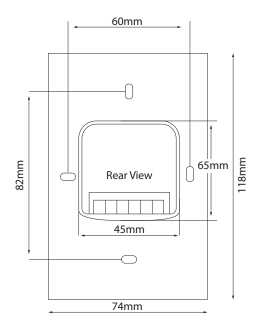
#### Lock the Keypad

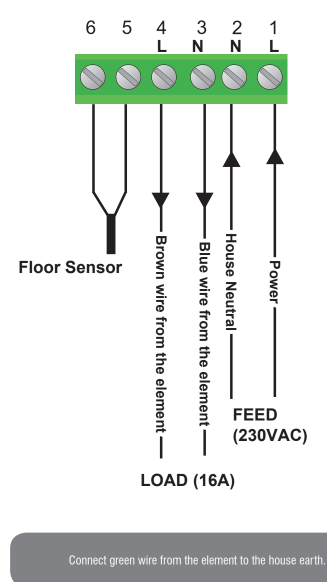
To lock the keypad, press and hold the power button for 5 seconds, you will see a lock symbol  $\mathcal{B}$ . To unlock, repeat the steps above and the lock symbol will disappear.

#### **Reset to Factory Setting**

The conduct a master reset to factory settings, press the power button to turn the thermostat off. Press and hold Menu for 5 seconds. Move to menu 17 then hold the down button for 5 seconds.







 $\mathbf{\Lambda}$ 

This product should be installed by a qualified electrician.

# Hotwire Thermostat Technical Information

## **Configuration Menu**

To enter into the setting menu please follow the steps below:

Step 1. Turn the thermostat off by pressing POWER

Step 2. Press MENU you will then see menu 01.

Step 3. Use the up and down arrows to adjust the sensor selecti on which is Menu 01 (Air sensing; Air and Floor, or Floor only)

Step 4. Press NEXT to move to the next Menu and once you have all the menu options set,

Setp 5. Press DONE to accept and store.

Menu #	Feature	Explanation	Adjustment (Press up & down buttons to adjust)
01	Mode/Sensor Selection	This thermostat is a combination model which allows you to choose 3 different modes. A mode = Air Sensing Only(Has built in sensor) AF mode = Air & Floor sensing (Floor probe must be installed) F mode = Floor Sensing(Floor probe must be installed)	A / AF / F
02	Switching differential	The number of degrees difference before switching. The default is 1°C which means the thermostat will switch the heating on 0.5°C below the set temperature and will turn it off 0.5°C above the set temperature.With a 2°C differential the heating will switch on 1°C below the set temperature and will switch off 1°C above the set temperature.	1 Deg C, 2 Deg C10 Deg C ( 1 Deg C by default)
03	Air Temp Calibration	This is to recalibrate the air temp if required	-1 Deg C = decrease 1 °C , 1 Deg C = increase 1 Deg C
04	Floor Temp Calibration	This is to recalibrate the floor temperature if required	-1 Deg C = decrease 1 °C , 1 Deg C = increase 1 Deg C
05	Temperature Readout (AF mode only)	This gives you the option to show the Air Temp, Floor Temp or to show both Air & Floor at intervals	A = Show Air Temperature F = Show Floor Temperature A-F = Show Floor and Air Temperature in 5 sec intervals
06	Maximum Floor Temp ( AF Mode only)	This is to protect the floor surface	20 Deg C - 40 Deg C (40 Deg C by default)
07	Temperature Format	This allows the temperature to be set to show Deg Celsius or Deg Fahrenheit	Deg C / Deg F
08	Clock Format	You can select the clock to show in either 12 or 24 hour time	24 (default), 12- hour or 24-hour clock format
09	Frost Protection	This is to avoid your room temp going below 5 DegC	On = activated, Off = deactivated
10	5+2 / 7 Day mode	This allows you to programme either 5 days at once, then the 2 days of the weekend separately, or a full 7 days at the same time or 7 days separately.	01 = 5 + 2 Day Programming 02 = 7 Day Programming
11	Auto/Manual mode selection	This allows you to choose Auto / Manual mode	00 = Auto mode 01 = Manual mode
12	Software version	This is for review only	V1.0
13	Minimum temperature limit	This gives you the option to change the minimum set temperature	5 °C∼ 20 °C (5 °C by default)
14	Maximum temperature limit	This gives you the option to change the maximum set temperature	This gives you the option to change the maximum set temperature
15	Sensor type selection	This allows you to match your thermostat to different sensor	10 = NTC10K(by default), $100 = NTC100K$ , 3 = NTC3K
16	Not at use	Reserved for future use	
17	Reset	This allows you to reset your thermostat to factory default	Press and hold down button until you see RES on screen