

ver 1.3 **TOUCH THERMOSTAT**

USER MANUAL

Carefully unplug the ribbon

connector which is plugged in to

the front half of the thermostat



Reset to Factory Settings

With thermostat turned off, press and hold the up left corner of display for 5 seconds until you can see "RES" (RESET) on LCD.

Temporary Temperature Override

Touch the temperature display, and it will start to flash. Use or to adjust. Press to accept, and you will see "*O/RIDE*" on LCD. Thermostat will maintain the new set temperature until the next programmed event(comfort level).

STEP 2

To cancel the override setting, press

Installation and Wiring Instructions





Place the thermostat front half somewhere safe. Terminate the thermostat as shown in the diagrams



STEP 4

STEP 3

Screw the thermostat back plate on to the back box



2

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



/! This product should be installed by a qualified electrician.







Symbols Description



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RT

FT

AUTO

0/RIDE

▲

ALL DAY

DELETE

Turning on/off the thermostat



The buttons are locked

Heating is turned on

Frost protection activated

Room temperature

Floor temperature

Automatic mode, executes the programmed schedules

Temporary temperature override



The sensor is not being read by the thermostat



Touch to run all day

Delete an action

Next

Configuration Menu





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Symbols	Description
DAY	Day of the week. Day $1 =$ Monday, Day $2 =$ Tuesday etc.
Program 1,2,3,4	The program number
	Reminding the user to connect the floor sensor (AF and F model only)
×	Comfort temperature mode
\square	Economy temperature mode
	Vacation temperature mode
	Touch to view floor temperature for 5 seconds (AF and F model only)
Set Schedule	Touch to start programming of your thermostat
Heating Mode	Touch to switch among Auto
	Decrease
DONE	Touch to complete a task
Run Schedule	Run a set task
	Previous
_	

For a more indepth description of the menu features please see overleaf.

direct call 01268 567019



Menu #	Features description	Features Explanation	Touch 🔺 or 💌 to adjust	
01 Model selection		This thermostat is a combination model allowing you to choose among 3 models. A model: air only , with built in sensor AF model: air & floor, with both built in and remote sensor °F model: floor only, with remote sensor	A, AF, F	
02	Switching differential	The numbers of degree 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 switch off 1°C above the set temperature.	1 °C, 2 °C,10°C, 1°C by default	
03	Calibrate the room temperature	To compensate for any difference between the displayed room temperature and a thermometer	0 °C by default, -5°C $\sim+5^\circ\text{C04}$	
04	Calibrate the floor temperature	To compensate for any difference between the displayed floor temperature and a thermometer	0 °C by default, -5°C \sim $+5^\circ\mathrm{C}$	
05	Maximum floor temperature	This is to protect the floor surface by limit the floor temp. (AF model only)	40 °C by default, setting range 20°C \sim 40°C	
06	Backlight turning-on time	To set the backlight turning-on time when the screen is pressed.	10, 20, 30, 40, 50, 60 seconds. 30 seconds by default	
07	Temperature format	This allows users to select between °C or °F.	C/F	
08	Clock format	12 Hour or 24 Hour clock format selection	24H / 12H 24 hour clock by default	
09	Frost protection	This is to avoid room temperature goes below 5°C	ON = activated OFF = deactivated	
10	5+2/7 Day program mode	This allows you to program 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	52 = 5+2 day programmable 7 = 7 day programmable (by default)	
11	Key click sound	Choose whether or not a key click sound is audible when you press the LCD screen	ON = sound audible; OFF = sound off	
12	Software version	This is to view the current software version	For review only	

Setting the clock and day 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. Follow the steps below,

- 1. Touch time display . Use 🔺 or 🔽 to change the time. Press and hold 🔺 or 🔽 to change the time faster.
 - Touch to store and exit (or touch time display to cancel and exit).
- 2. Touch day display. Use 🔺 or 🔽 to change the day. Touch 🔤 to store and exit (or touch day display to cancel and exit).

Select the required operating mode

Auto - Automatic mode, the thermostat executes the pre-programmed schedules. To adjust these schedules, see page 2 the program section.

In addition to Automatic mode, this therm manual modes, i.e 🕼 🕼 🖾 each of these manual modes maintains a constant set temperature set by the user

- Comfort temperature mode, the highest temperature you want to achieve, this is the temperature that will be required when the room is in use. Default is 22 °C.
- \mathbb{C} - Economy temperature mode, the lowest temperature, the temperature you want to go no lower than when the room is not in use. Default is 16 °C.

- Vacation temperature mode, this is set to stop your floor from going below the set temperature. Default is 10 °C. To change the set

temperatures, touch temperature display. Use 🔺 or 🔽 to adjust to the required temperature. Touch 🔤 to store and exit.

Save money by setting program schedules

This thermostat can be individual 7-day programmable. For each day of the week you are able to have 4 timed set temperature schedules.

Program	Start Time		Setpoint	Explanation
01	WAKE	07:00	22 °C	Set to the time you would like to wake to and t
02	LEAVE	09:30	16 °C	Set to the time you leave home and the tempe
03	RETURN	16:30	22 °C	Set to the time you return home at end of the o
04	SLEEP	22:30	16 °C	Set to the time you sleep and the temperature

1. Press steel, you will see day display flashing. 2. Use adjust the day to the day you wish to start programming or to the day you wish to edit an existing event or program. (Press by to select all days of the week, to cancel selecting all days of the week, press again.) 3. Press **D**, the LCD will show program 1 with the time display flashing. 4. Use adjust the time you wish the program 1 event to commence for the currently selected day or days. 5. Press **D**, the LCD will show a temperature value flashing 6. Use • or • the desired heating temperature to be maintained for the program 1 event. 7. Press **D**, now the LCD will show program 2 with the time display flashing, signifying the second daily event is now being programmed. 8. Repeat step 4,5,6 to set remaining programs. Press **DONE** to store and exit. Note: It is faster to program the same schedule for the entire week and then to adjust the exceptional days. $\ln 5+2 \, day \, program \, mode$ 1. Press setule, you will see the time flashing. 2. Use 🔺 or 🔽 to set your weekday Wake time(Mon-Fri), then press 🕨 3. Use 🔺 or 🔽 to set the temperature for this time period, then press 🕨 4. Set time and temperature for the next time period(Leave). Repeat steps 2 and 3 for each time period of the weekday. 5. Press by to move to the weekend(sat-sun) time periods settings. 6. Press **DONE** to save and exit. Note: Day 1 - 5, refers to the weekday(Monday to Friday) Day 6 - 7, refers to the weekend(Saturday and Sunday) During setting programs, press 📖 (if visible) will clear a program entry and thermostat will maintain the temperature setpoint of the last executed program until the beginning of the next program.

Lock the Kevpad

In 7 day program mode

To lock the keypad, press and hold the bottom left corner of display for 5 seconds, you will see a lock symbol To unlock, repeat the steps above.







the temperature you want during the morning, until you left for the day.

erature you wish your home to maintain while you are away at work perhaps.

day and the temperature you want during evening until bed time.

you want overnight(usually a comfortable and energy saving temperature).

Above are default program schedules, to make changes, follow easy steps below.



