

User Guide

340022 (EHE0200322) - RF Wireless **340023** (EHE0200123) - Wired

7 Day Programmable Thermostats



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340023 (EHE0200123)

Wired Programmable Thermostat

340022 (EHE0200322)

RF Wireless Programmable Thermostat

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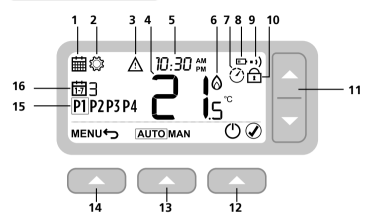
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1. Thermostat Interface

Screen and Button Overview



- 1. Programming Menu
- 2. Settings Menu
- 3. Alert
- 4. Room Temperature
- 5. Current time
- 6. Heat demand

- 7. Optimisation
- 8. Low battery
- 9. Wireless signal
- **10.** Keypad Locked
- 11. Temperature adjust
- 12. Right button

- 13. Middle button
- 14. Left button
- 15. Schedule period
- **16.** Day

Status Icons



Temperature Override Active: Displayed if the programmed temperature has been manually adjusted.



Low Battery: Power has reached approximately 10% (see Changing the Batteries on page 9).



Heat Demand: Room temperature is below setpoint - indicating there is a demand for heating (boiler activity might occur).



Optimisation Active: Only displayed if optimisation has been enabled in the installer settings.

• 1) Wireless Signal: Thermostat (Wireless only) is connected to the Receiver Box.

Menu & Navigation Icons

MENU Options and settings of your Thermostat:

Heating schedule
Settings (Date & Time)

Back: Return to the previous screen/menu.

Confirm: Confirm a change or selection.

Standby: Turns the heating on or off.

Navigating the Menu

Press **MENU** button to enter the main menu.

Press or buttons to select a menu item - the selected item will flash.

Press 🕢 🔼 to confirm the selection.

Press or to adjust a setting and then press to save the change and advance to next selection, or press to go back to previous selection.

2. Menu

Heating Schedule



Your Thermostat comes with the following default schedule. Follow the next steps to adjust heating schedule.

		P1	P2	P3	P4
Days 1 to 5	0	6:30	8:00	18:00	22:30
(Mon to Fri)	ı	21°C	16°C	21°C	16°C
Days 6 to 7 (Sat to Sun)	0	6:30	9:00	18:00	23:00
	1	21°C	18°C	21°C	16°C

Adjusting the Schedule

1. Press MENU to enter the main menu.



2. Press or to select the schedule menu and press (2)



3. Press or to select the day to be adjusted and press



5. Press or to adjust the time and press



4. Press or to select the period to be adjusted and press (



6. Press or to adjust the temperature and press



7. Repeat these steps to make adjustments to the remaining periods and days - or press to save changes and return to the home screen.

Copy Schedule

1. Press or to choose the day you want to copy the schedule from and press COPY



2. Press or to choose the day you want to copy the schedule to and press



Settings (Date & Time)



1. Press MENU to enter the main menu.





3. Press to select YEAR (or to skip forward to MONTH)





5. Press to select MONTH (or to skip forward to DAY)



2. Press or to select the settings menu SS SET and press .





4. Press or to adjust the YEAR and press





6. Press or to adjust the MONTH and press



Settings (Date & Time)



7. Press to select DAY (or to skip forward to HOUR)





9. Press to select HOUR (or to skip forward to MINUTE)



11. Press to select MINUTE and press



8. Press or to adjust the DAY and press (



10. Press or to adjust the HOUR and press (



12. Press or to adjust the MINUTE and press



13. Press to exit SETTINGS and return to the home screen

3. Devices Modes

Automatic Operation

AUTO

During normal use your Thermostat will follow the programmed schedule - indicated by the **AUTO** icon.



Manual Operation

MAN

The set temperature is followed permanently - indicated by the **MAN** icon.



Temporary override

Press the or set the new desired temperature. The programmed schedule will resume at the next programmed setpoint.



Permanent override

Press the or buttons to adjust the set temperature. This temperature is set until manually changed again.



Standby mode (with frost protect)



Save energy by switching the heating off when not required - e.g. during warmer summer months, or when doors and windows are open for extended periods of time. If the temperature drops to 5°C the heating will come on to prevent the heating pipes freezing.

Press (1) to switch the heating off - the display will show OFF

a gain to switch the heating on - the display will show AUTO or MAN



4. Optimisation

Optimisation



Your Thermostat has optimisation functions that aim to save energy while maintaining suitable comfort levels. The Thermostat displays (2) during the optimisation period if set. By default optimisation is disabled, see instructions on installation guide on how to activate it.

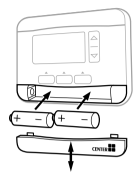
- Optimum Start learns how long it takes your home to reach a set temperature and then turns the heating on a bit earlier to achieve that temperature at the programmed time.
- Optimum Stop saves energy by switching off a little bit earlier than the programmed time. If your home is up to temperature, you will not notice the effect on the temperature, but you should see a difference in your fuel bill.



5. Changing the Batteries

The Thermostat is powered by 2 x AA batteries, although a battery icon is not shown on the display during normal use. The only time you will see the battery icon is when they become low on power.

- is displayed when battery power has reached approximately 10% you should be prepared to change them soon.
- A + will flash when battery power has become critically low - you should change them immediately to make sure there is no disruption to your heating system.
- Replace with 2 new 1.5V LR6 AA
 Alkaline batteries only which should
 last approximately 2 years depending on
 Thermostat use.







Please help to protect the environment by recycling old batteries in accordance with local regulations.

6. Troubleshooting

If you have difficulty with your Thermostat, try these suggestions. Most problems can be corrected quickly and easily.

All models			
Screen is blank	Replace the batteries.		
	Contact installer.		
Thermostat shows	Batteries have less than 10% power and need to be replaced soon.		
Thermostat shows 🛕 + 🛄	Batteries are critically low and need to be replaced immediately - see 'Changing the Batteries'.		
Thermostat shows (a) but the boiler does not switch on.	The boiler cycles on and off as it controls the temperature, and sometimes the icon will be displayed when the boiler has cycled off		
	If the boiler doesn't switch on after a long period of time contact your installer. $ \\$		
Heating system does not respond to temperature adjustments.	Make sure the set temperature is higher than the actual room temperature.		
	Check the heating system is powered on.		
	Check the Receiver Box is powered and the Thermostat has a wireless signal (RF only).		
Thermostat shows	The temperature sensor of your Thermostat is faulty, contact your installer to repair or replace the Thermostat.		

Wireless Thermostat & Receiver Box only				
Thermostat is flashing A + • •) and Receiver Box	Wireless signal lost - Move the Thermostat to another location to to and restore communication.			
LED is flashing RED.				
Thermostat is flashing A + • 1) and Receiver Box • 1) LED is off.	Check Receiver Box has power by pressing the button to switch boiler on.			
	If Receiver Box has power then no wireless binding data stored - Follow binding procedure in the installation guide or contact your installer.			
Receiver Box •) LED is flashing RED slowly.	Receiver Box is in binding mode - will time out of this mode after 3 minutes.			

If during the installation or set up you experience any issues please call **0344 292 7060** for assistance.



Manufactured for and on behalf of Wolseley UK Limited, 2 Kingmaker Court, Warwick Technology Park, Gallows Hill, Warwick, Warwickshire, United Kingdom, CV34 6DY

For further information telephone 0344 292 7062

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WEEE Directive 2012/19/EU

At the end of the product life dispose of the packaging and product in a corresponding recycling centre.
Do not dispose of the unit with the usual domestic refuse.
Do not burn the product.



CE Importer Wolseley UK Limited, Unit1, M2 Business Park, 132 Duncrue Street, Belfast, BT3 9AR

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