



**CWP1EB 1 Zone
RF Timeswitch
Pack**



EPH CONTROLS CWP1EB 1 Zone RF Timeswitch Pack Instruction Manual

[Home](#) » [EPH CONTROLS](#) » EPH CONTROLS CWP1EB 1 Zone RF Timeswitch Pack Instruction Manual 

Contents







- 1 EPH CONTROLS CWP1EB 1 Zone RF Timeswitch Pack
- 2 Setting the date & time
- 3 Introduction to your R17V2 Timeswitch
- 4 Factory program settings
- 5 Boost function
- 6 Documents / Resources
 - 6.1 References



EPH CONTROLS CWP1EB 1 Zone RF Timeswitch Pack



Setting the date & time

- Lower the cover on the front of the unit.
- Press,  'P01 tInE' will appear on the screen.
- Press  the year will begin to flash.
- Press  and  adjust the year. Press .
- Repeat the above to select the MONTH, DAY, HOUR, and MINUTE.
- When this is complete Press  and the time switch will return to normal operation.

Important: Keep this document.


AUTO	operates up to 3 ON/OFF periods per day
ALL DAY	operates from 1st ON time (P1 on) to last off time (P3 off)
ON	permanently on
OFF	permanently off

Introduction to your R17V2 Timeswitch


The R17V2 time switch has up to three daily heating programs called P1, P2, and P3. When in the AUTO mode, it will show when the time switch is next programmed to be switched ON or OFF. When the time switch is ON, you will see the red LED light up. This indicates that power is being sent from the time switch.

ON/OFF settings 4 different settings are available









How to select

- Lower the cover on the front of the unit.
- By pressing the  button to change between settings for the time switch.

Factory program settings



	5/2D					
	P1 ON	P1 OFF	P2 ON	P2 OFF	P3 ON	P3 OFF
Mon-Fri	6:30	8:30	12:00	12:00	16:30	22:30
Sat-Sun	7:30	10:00	12:00	12:00	17:00	23:00

Adjusting the program settings

- Press the  Button.
- Press the  or  buttons to adjust the P1 ON time. Press .
- Press the  or  buttons to adjust the P1 OFF time. Press .
- Repeat this process to adjust the ON & OFF times for P2 & P3.
- When this is complete Press  and the time switch will return to normal operation.

Boost function



This function allows the user to turn ON the time switch for minutes, 1, 2, or 3 hours. This does not affect your program settings. If the zone that you wish to Boost is timed to be OFF, you have the facility to switch it ON for minutes, 1, 2, or 3 hours.

- Press the button  once, twice, three, or four times respectively.
- To cancel the boost  function, simply press the button again.


Operating the thermostat

The thermostat will allow the time switch to activate provided the ambient temperature is below the setpoint.

- **Adjusting the temperature setpoint**

Rotate the dial  clockwise increase or counterclockwise to decrease the temperature setpoint. You can press the dial  to confirm or the temperature will be confirmed automatically after 5 seconds.

- **On/Off function**

The On/Off  button located on the thermostat will turn the thermostat to OFF when pressed. OFF will be displayed on the screen. If pressed again, the thermostat will go back to a normal operation.

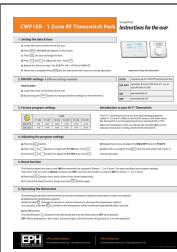
EPH Controls Ireland

technical@ephcontrols.com www.ephcontrols.com

EPH Controls UK

technical@ephcontrols.co.uk www.ephcontrols.co.uk

Documents / Resources

	<p>EPH CONTROLS CWP1EB 1 Zone RF Timeswitch Pack [pdf] Instruction Manual CWP1EB 1 Zone RF Timeswitch Pack, CWP1EB, 1 Zone RF Timeswitch Pack, RF Timeswitch Pack, Timeswitch Pack, Pack</p>
---	---

References

- [User Manual](#)

Manuals+ Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.