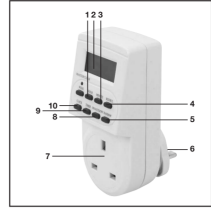


Plug-In Digital Timer

7 Day





Product Familiarisation

1)	Hour	7)	Outlet
2)	Display	8)	ON/AUTO/OFF
3)	Minute	9)	Timer
4)	RST/RCL	10)	Clock
5)	Random	11)	Week
6)	Plug	12)	Master Clear

Specification

Electrical Safety

⚠ WARNING: DO NOT immerse the device in water or any other liquid.

 \triangle WARNING: It is NOT recommended to use heaters and other similar appliances with the timer. If used, do not leave these appliances unattended during use

- Do not plug in an appliance where the load exceeds 13Amp
- Always ensure the plug of any appliance is fully inserted into the timer outlet
- Even when used as prescribed it is not possible to eliminate all residual risk factors. Use with caution.
 If you are at all unsure of the correct and safe manner in which to use this product, do not attempt to use it

Unpacking Your Tool

- Carefully unpack and inspect your tool. Fully familiarise yourself with all its features and functions
- Ensure that all parts of the tool are present and in good condition. If any parts are missing or damaged, have such parts replaced before attempting to use this tool

Before Use

- 1. Plug the timer into a regular 250V power outlet and turn the power $\ensuremath{\text{ON}}$
- 2. Leave the timer for approximately 14 hours to charge the memory back-up battery $\,$

Operation

Setting Current Day and Time

- Press and hold the Clock (10) button and simultaneously press the Week (11) button until the actual day is displayed
- 2. While continuing to hold the Clock button down, press the Hour (1) or Minute (3) button until the current hour or minute is displayed
- 3. Release both buttons and the time is now set
- 4. To reset the incorrect time, repeat the above steps

Note: You can hold down the Week, Hour or Minute button when setting the time, which will count forwards rapidly.

Setting Programs

IMPORTANT: Ensure you set the current day and time before setting the power program. If the current day and time is not set, the timing of the programs will not be accurate and the device will not operate at the desired time.

Note: Ensure that the programs and settings do not overlap, particularly when using the block option. If there are program settings that overlap, the timer ON or OFF will be executed according to program time, not by program number. Program OFF has the priority over program ON.

Note: A maximum of 10 program slots are available within one week. For example, if the time was set to turn ON and OFF 10 separate times on a Monday, there would then be no available program slots for the rest of the week.

- 1. Press and release the Timer (9) button to show 'ON_1' on the Display (2); the first ON setting can
- 2. Press the Week (11) button to set the day or block of days
- 3. To set the time, press the Hour (1) and Minute (3) buttons
- 4. Press the Timer button again to finish the first ON setting, which will enter into the first OFF setting by showing 'OFF_1' on the Display
- Press the Week button to set the day or block of days, then to set the time, press the Hour and Minute buttons
- 6. Press the Timer button again to finish the first OFF setting and enter into the next ON setting
- Repeat steps 2–5 to program the remaining settings. Press and hold the Timer button for 2 seconds to cycle fast through the settings
- 8. After completing the program settings, press the Clock (10) button, which will confirm the settings. The timer is now ready to operate

Manual ON/AUTO/Manual OFF Setting

Note: Operating modes cannot be changed during program settings.

1. Press the ON/AUTO/OFF (8) button to cycle through the three modes in turn

ON mode: This will override the set programs and will supply power to the Outlet (7)

AUTO mode: Power will be supplied in the set programs. When AUTO is selected, the timer operates using the set programs

OFF mode: This will override the set programs and the power supply to the Outlet will turn OFF

Note: When cycling through the ON/AUTO/OFF settings, the power supply to the Outlet will remain ON until cycled through to OFF, and will only turn ON again until cycled back to ON. To keep the power to the Outlet OFF and then use the programs, cycle through to OFF then cycle back to AUTO again.

Random Function

- 1. Press the Random (5) button to activate Random mode, which will show an ' ${\bf R}$ ' on the Display (2)
- In this mode, the timer will be ON randomly for 10–31 minutes during the time gap between 6:00pm and 6:00am (1800hrs to 0600hrs)
- 3. Press the Random button again to deactivate this mode, which will remove the 'R' on the Display

Note: The Random function can only be used in AUTO mode between 6:00pm and 6:00am.

12/24 Hour Display

 To switch between 12- or 24-hour time display, press the Clock (10) and Timer (9) buttons simultaneously

Summer Time Function

- To advance the set clock time one hour, simultaneously press the Clock (10) and ON/AUTO/OFF (8) buttons, which will show an 'S' on the Display (2)
- \bullet To switch back, simultaneously press the same buttons again, which will remove the 'S' on the Display

Master Clear

 Use a pin or pointed object to reset the timer and clear all memory data, including the current set time and all set configured program information

RST/RCL

Press the RST/RCL (4) button to override programs or recall the overridden programs

Maintenance

 Use a dry brush to keep the timer free from dust and debris, which may affect the timer function buttons

EC Declaration of Conformity

The undersigned: Mr Darrell Morris

As authorised by: Power Master

Declares that

This declaration has been issued under the sole responsibility of the manufacturer. The object of the declaration is in conformity with the relevant Union harmonisation Legislation.

Identification code: 262755

Description: Plug in Digital Timer, 7 Day.

Conforms to the following directives and standards:

- Low Voltage Directive 2014/35/EU
- EMC Directive 2004/30/EU
- RoHS Directive 2011/65/EU
- EN60730-1:2000+A12:2003+A1:2004+A13:2004+A14:2005+A16:2007+A2:2008
- FN60730-2-7:2010
- BS5733:2010
- EN60730-1:2011
- EN60730-2-7:2010

Notified body: Intertek

The technical documentation is kept by: Power Master

Date: 31/05/2016 Signed:

Mr Darrell Morris

Managing Director

Name and address of the manufacturer:

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