



mydome

Light switch timer
3 step Installation overview
3 minute quick programming guide

Secured by Design



Police Preferred Specification

A police accredited product

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Important information

- Thank you for Purchasing the Light Switch Timer – Please read the instructions to learn how to install and use your new timer.
- Whilst you will not be accessing or touching any wiring it is advisable as a precaution to turn off the mains electricity during installation of the cradle.
- The Unit only works on standard type light switches.
It CAN NOT be used on Flat panel switches, Flush mount switches or dimmer switches.
- This unit operates using two fresh, high-quality AA alkaline batteries
- Batteries must be installed for unit to operate.
- Use of rechargeable batteries means the low power indicator may come on immediately.

Contents

- Light switch timer unit, cradle, 3 control Wheels, 2 “n” shaped plastic insert (in bag)

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Transform your existing light switch into a timer switch in 3 easy steps.

switched**ON**products



1

Loosen the fascia screws a little

2

Slide the cradle behind the switch

3

Program and install the unit

STEP 1 – Installing the cradle

Turn off the power to the lights at the mains

1 - Using a screw driver, loosen both screws on the switch plate - Eight to Ten turns of the screw is usually enough to install the cradle. **The screw does not need to be fully removed.**

2 - Slide the cradle between the wall and the switch

3 - Re-tighten the screws – taking care not to over tighten the screw.

Turn the mains power back on.

Step 2 – install batteries

Insert two (2) high quality AA batteries into the battery compartment in the rear of the unit as per the polarity symbols (+ and -) indicated.

The LCD will flash AM 12:00, Mon (Monday), and OFF

STEP 3 – Setting time & Day

- Press **enter** (temperature gauge will disappear)

- Press **day/ hour / min** buttons until correct day & time is displayed.
- Press **enter** (temperature gauge will reappear)

PS – Be sure to pay attention to the AM /PM indicator.

Step 4 – Programming the unit

- Press **prog** button
- Set **ON** time – by pressing the **day/hour/min**
- press **enter**
- Set **OFF** time – by pressing the **day/hour/min**
- press **enter**
- Press **prog** to complete

Ensure the selected days for the 'Off' programme match the days for the 'On' programme otherwise the lights may stay on for multiple days.

* The timer has the following, convenient different day modes: Individual day; Week days, Weekends; Every day.

To select multiple days continue pressing the day button. The user can select groups of days so a single program can turn

lights on every day at the same time.

*the user can repeat for as many programs as they need.

There are 9 possible on/off programmes

Once set the timer will continue to operate and repeat the program each week

Step 5 – Installing the unit

Slot the unit into the cradle

Press the On and Off buttons to test on /off operation

Aligning the control wheels

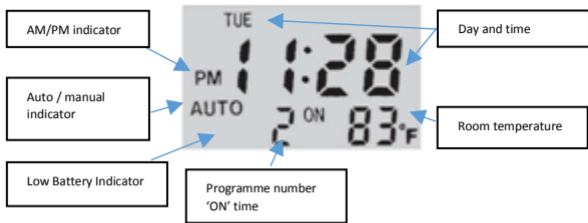
The user can then choose how many lights they wish to control by aligning the wheels provided in the corresponding slots on the rear of the light switch timer.

The numbers represent positions of 1,2 & 3 gang switches.

The wheels will click into place - Ensure the wheel fully clicks into place on both sides.

To Remove Wheels

Users can remove wheels by placing their finger behind the wheel with the slider in the upper position and pulling those outwards with their finger behind the wheel.



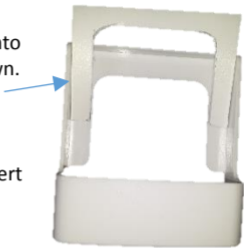
FAQ & troubleshooting

Why does the light switch timer not turn lights on and off? ('n' shaped inserts required)

The gap between the switch and the control wheels is too large. In order to reduce this gap please use the clear 'n shaped' inserts. This will allow the wheels to contact & roll over the complete face of your switch.

Remove the cradle by loosening the screws on the switch by a few turns

- Insert the “n” shaped insert into the recess of the cradle as shown.



- Re install the cradle.
- Re-tighten the screws and insert the unit

Note the Inserts sit between the wall and the switch plate – moving the switch forwards allowing the wheel to make contact.

Why does the light switch timer do the opposite desired action (turns lights on when they should be off and off when they should go on)?

- To turn lights on a switch is pressed ‘down’
- To turn lights off a switch is pressed ‘up’

If this is not the case on your current set up, then your switch

plate may have been installed upside down. You will need to rotate your switch 180 degrees. Upon doing so your light switch timer will function as intended.

How do I reset the timer?

To reset the timer and erase all pre-set programmes, use a pointed object, such as a straightened paper clip, to gently press the rest button. The display clears. The LCD will show AM 12:00, MON (Monday), OFF and current room temperature. NOTE: After resetting you will need to reset the current time and day.

Why is the light switch timer showing an Error message?

When "Err" (error) displays on the LCD,

Check and remove any obstacles that may be stopping the back plate from moving.

Remove the batteries from the unit

Wait one minute before reinserting the batteries.

The clock should now show 12:00 and the timer should now operate as expected. In the unlikely event that you the Error message reappears your unit may have developed a fault and will need to be returned to the retailer.

Will the light switch timer work on a 2 way circuit switch plate?

When using the timer on a 2 way circuit it is important to note the on /off position of the switch will change and as a result the unit may not operate as expected.

Ensure the switches are in the correct orientation when using on a two way switch.

- To turn lights on a switch is pressed 'down'
- To turn lights off a switch is pressed 'up'

Using your timer

Using the On/OFF buttons

Normal operation of your lights outside of programmed times using the “on” and “off” buttons does not impact your pre-programmed timetable.

Stop the programs from running

Holding the hour button for 7 seconds will cause a bar/line to appear on top of the word ‘Auto’ on your LCD screen. This signifies that your programmes are NOT active. The programmed timetable still remains in the memory of your light switch timer but will not run. In order to reactivate the programmes again press the hour button until a bar above the word ‘Auto’ disappears.

Programming Examples:

The following demonstrate how to set your timer to operate multiple programmes at a variety of times on various days.

ON 1	MON TUE WED THU FRI SAT SUN	6:15 AM
OFF 1	MON TUE WED THU FRI SAT SUN	8:30 AM
ON 2	MON TUE WED THU	5:30PM
OFF 2	MON TUE WED THU	10:15 PM
ON 3	SAT SUN	9:07 PM
OFF 3	SAT SUN	12:00PM
ON 4	WED	10:30 PM
OFF 4	WED	11:48 PM
ON 5	FRI	9:00 PM
OFF 5	FRI	02:00 AM

Be careful not to unintentionally override any of your programmes by overlapping the times set, especially any programme for the same day.

When the off times are left blank the unit will remain on till you turn the light off manually or till the next off cycle.

Clear Programming:

To clear a previous programme Press PROG, you will see the PROG 1 ON day and time on the screen

Press ENTER to advance to the desired programme number that you want to remove

Press DAY continually until programme is clear, showing -- .

Review Programming

To review your programmed times Press PROG. This will display the first programmes ON time on the screen

Press ENTER repeatedly to cycle through each ON and OFF programme settings in sequence.

Activating random mode

Random Night Timer Feature is recommended when you will be absent from home overnight.

Random mode - a special programme that suggests to would-be intruders that your home is inhabited, by turning ON your lights once a night for 3 min at a randomly selected time between 1:00AM and 5:00AM automatically. The times are

random and different each day of the week.

- Press **PROG**, press **ENTER** repeatedly to cycle through the programmes till you get to PROG 0



- Press **ON** button to activate the random programme or press **OFF** button to turn off the programme.
- Press **ENTER** to save
The timer will automatically check

- There are no other programmes to turn the switch ON between 12:00AM and 6:00AM on that day,
- Your switch is at OFF position on that day (i.e. if you happened to manually turn on the switch at the Programme 0 activate time, then the programme 0 will skip action on this day);

NOTE: Modifying or tampering with the timer's internal components can cause a malfunction and will invalidate your guarantee. Operation outside of specification, improper maintenance, repair, or unauthorized modification.

Guarantee

Your Switched On Products Light Switch Timer (model UK113) is guaranteed for one year from the date of purchase. Please retain your receipt as proof of purchase as this will be required to process any replacements / returns.

This guarantee does not apply to defects resulting from action of the user such as misuse, improper installation,

Switched On Products liability is limited to repair or replacement of the product.

Full terms & conditions available on our website

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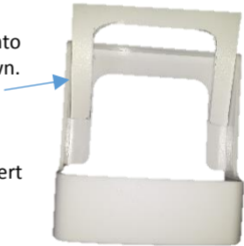
N shaped insert instructions

Only to be used to reduce the gap between switch plate and light switch timer – details in the guide booklet (FAQ – pg. 8)

Remove the cradle by loosening the screws on the switch by a few turns

- Insert the “n” shaped insert into the recess of the cradle as shown.

- Re-install the cradle.
- Re-tighten the screws and insert the unit



Note the Inserts sit between the wall and the switch plate – moving the switch forwards allowing the wheel to make contact.