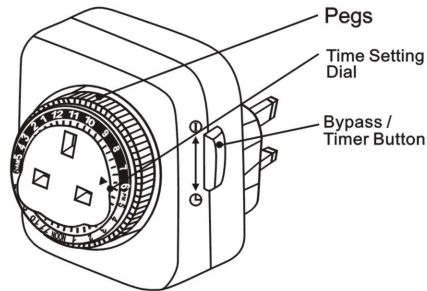


# PLUG-IN TIMER 24 HOUR



## Specification

Input:  
220-240V~ 50Hz

Maximum loading:  
13A resistive load / 3120W

Operating temperature:  
-10 to 55 °C

Minimum setting time interval:  
15 minutes

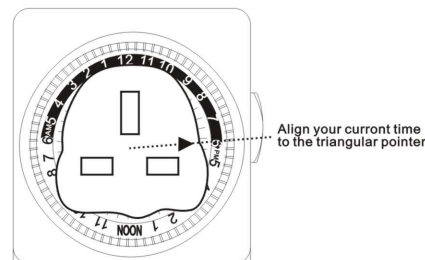
**Before using your timer, please read the following instructions carefully and keep it for future reference.**

## Important safety note

- Do not use on an extension socket.
- Do not plug this timer onto another timer switch.
- Do not plug in any appliance where the load exceeds 3120W 13 Amps resistive load.
- Do not plug any device performing mechanical movement directly into the timer.
- Always ensure the plug of any appliance is fully inserted into the timer outlet.
- Heaters and similar appliances should never be left unattended. It is recommended that these appliances not be connected to timers.
- Avoid moisture, extreme temperatures, shock and vibration.
- Use indoors only.
- Do not open the timer.
- If cleaning of the timer is required, remove from mains and wipe with a dry cloth.
- Do not submerge in water or any other solvent.
- Keep out of reach of children.

## Setting the Current Time

24-hour interval is evenly graduated on the time setting dial. Turn the dial clockwise to align your current time to the triangular pointer.



## Setting ON/OFF schedule of the timer

The circumference of the dial is composed of 96 pegs. Ensure the pegs are fully raised by lifting them upward before time setting. Each peg represents 15 minutes. The timer is triggered ON or OFF for 15 minutes by each activated peg (pressed downwards) or non-activated pegs (raised upwards) respectively.

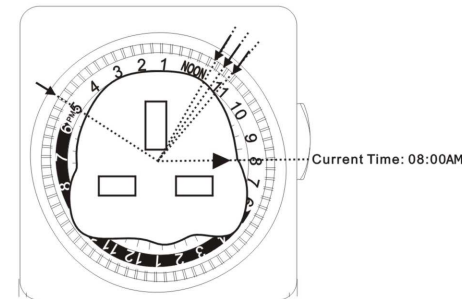
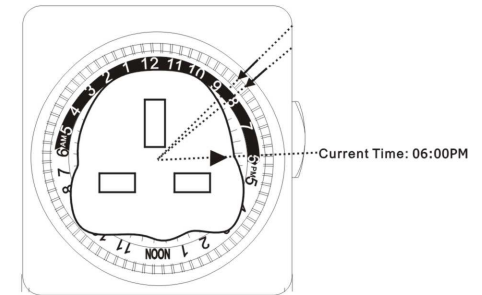
## Example 1:

Set Current time: 06:00PM

Schedule ON: 08:00PM

Schedule OFF: 08:30PM

You should press the first 2 pegs under the graduation in between 08PM and 09PM downwards. (See right diagram)



## Example 2:

Set Current time: 08:00AM

Schedule ON: 11:00AM

Schedule OFF: 11:45AM

Schedule ON: 05:00PM

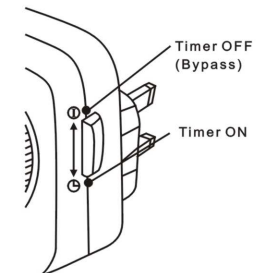
Schedule OFF: 05:15PM

You should press the first 3 pegs under the graduation in between 11AM and 12AM downwards. Then press down the first peg under the graduation in between 05PM and as 06PM well. (See left diagram)

## Operation Procedure

**NOTE: Ensure to slide the side switch to "Timer ON" position for automatic operation.**

- Make sure the mains socket to be adapted is powered off
- Plug the programmed timer into the main socket.
- Plug your appliance onto the timer.
- Switch your appliance ON.
- Switch on the main socket.



**You can bypass the timer at any time by sliding the side switch to "Timer OFF" position for continual ON operation.**



WASTE ELECTRICAL PRODUCTS SHOULD NOT BE DISPOSED OF WITH HOUSEHOLD WASTE. PLEASE RECYCLE WHERE FACILITIES EXIST. CHECK WITH YOUR LOCAL AUTHORITY FOR RECYCLING ADVICE.

ARGOS MK9 2NW