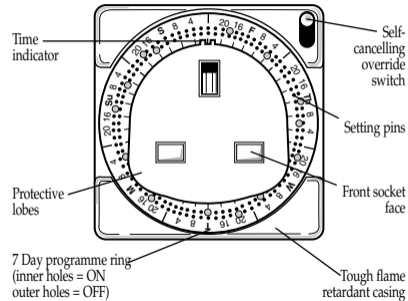


TS820 7 Day Plug-In Time Controller



- 1 Turn the programme ring clockwise until the correct day/time of day is directly above the time indicator at the top of the front socket face (see diagram).
- 2 To programme the controller:-
 - a Decide what times you would like the Timecontroller to switch on and off.
 - b Insert the setting pins into the programme ring according to your requirements. **To switch ON insert the pins into the inner circle of holes. To switch OFF insert the pins into the outer circle of holes.**

Important

The pins should be pushed fully home or they will catch on the underside of the protective lobes on the bottom of the front socket face (see diagram).

- 3 Check your programme by manually turning the programme ring once through the 7 day cycle. Note: When the pins pass over the time indicator it will require a firm hand.
- 4 Ensure you set the programme ring back to the correct day/time of day (as in instruction 1).
- 5 Plug the Timecontroller into a socket.
- 6 Plug your appliance into the Timecontroller and switch on the appliance.
- 7 You can switch your appliance on and off at any time, by using the small lever at the side of the Timecontroller 0=OFF, 1=ON. This will self cancel when the next ON or OFF programme operates.

Points to note

- a Each time the Timecontroller has carried out an automatic switching operation the manual switch cannot be operated for about 15 minutes because it is mechanically locked for this period.
- b If required you can programme your Timecontroller to switch off only or switch on only by inserting just the corresponding single pin. For many electrical appliances you can, therefore, programme for off only e.g. to ensure that if you forget to switch the appliance off nothing can burn or unnecessary power be used. With such appliances switch on by hand.
- c The Programme ring can be turned even when the Timecontroller is operating. In case of power failure, please re-adjust the Timecontroller to the correct time of day/time of day, turning the dial in a clockwise direction.

HELPLINE
020-8450-0515



For a product brochure please contact:

Timeguard Ltd.

Victory Park, 400 Edgware Road,
London NW2 6ND Tel: 020-8452-1112

or email csc@timeguard.com

Designed & Manufactured in the U.K. 67-058-42 (ISS 2)

Important

This Timecontroller is recommended for general domestic appliances up to 13 amp resistive or 5 amp inductive rating. Certain washing machines e.g. those with built in timers and some electronic machines require the power to be permanently connected and they cannot use the Timecontroller.

Note: Minimum setting intervals = 2 hours.
Minimum ON/OFF time between settings = 4 hours.

Specifications

Operating Temp: 0°C to 40°C
Operating Voltage: 220 - 240V AC 50Hz
Switch Rating: 240V AC 13 amp resistive (3kW)
5 amp inductive
Filament lamps 400W

Conforms to Directives: 73/23/EEC & 89/336/EEC
Not suitable for low energy fluorescent or discharge lighting (eg SON and Metal Halide)

THREE YEAR

3

GUARANTEE

7 DAY
PLUG-IN TIME
CONTROLLER

Cat No. TS820



OPERATING INSTRUCTIONS