TS830 24 Hour Segment Timeswitch indicator -24 hour programme Front socket Time control segments 1 tappet = 15 minutes `Tough flame Push towards programme ring = ON Push away from programme ring = OFF retardant casing

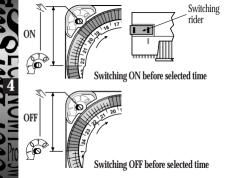
Setting Instructions

Turn the segment dial clockwise until the correct time of day is showing directly above the time indicator (the illustration shows 19.30 hours).

Decide what time you would like the time controller to switch your appliance ON and OFF. Simply push the segment tappets towards the time ring to set your ON times and away from the time ring for your OFF times. (The illustration above shows the time controller set to switch ON at 20.00 hours and OFF at 22.30 hours). These settings automatically operate the switching indicator when the time controller is in its operating condition. The switching indicator will show the switching condition 1=ON. 0= OFF. Minimum setting intervals = 15 minutes (one tappet segment). Minimum time between settings = 15 minutes.

Check your programme by manually turning the segment dial through a 24 hour cycle. Remember to re-set the dial back to the correct time of day. Simply plug the time controller into a socket and plug the appliance into the time controller. Switch on the socket and the appliance. The time controller is now in its operating condition.

operating condition. Manual Override You can switch your appliance ON and OFF at any time by using the self-cancelling switching rider on the top left of the unit. Simply turn anti-clockwise so the switching indicator on the front of the unit is positioned to either the 1=ON or 0=OFF position as illustrated. The override automatically cancels when the next ON/OFF programme operates.



HELPLINE 0181-450-8944



For a product brochure please contact:

Timeguard Ltd. Apsley Way, London NW2 7UR

Points to note:

The segment dial can be turned even when the time

power and they cannot use this time controller.

controller is operating. • In case of power failure, re-adjust the time controller to the correct time of day, turning the dial in a clockwise direction.

Important This time controller is recommended for general domestic appliances up to 13 amp resistive or 5 amp inductive rating. Certain washing machines eg those with built-in delay timers and some electronic machines require permanently connected

Specifications

Operating Temp: Operating Voltage: Switch Rating:

Conforms to Directives:

220-240V AC 50Hz

0°C to 40°C

AC 13 amp resistive (3kW) 5 amp inductive 73/23/EEC & 89/336/EEC

SEGMENT TIMESWITCH Cat No. TS830

24 HOUR







Manufactured in Malaysia 67-058-39