



## **Setting Instructions**

Lift all of the segments to the OFF (upward) position.

Decide the time of day and day of week when you want the appliance or lamp to switch ON.

Push down the segment at this time and day, then press down the next and following segments until the required OFF time and day is reached. (Remember, each segment represents a 1.75 hour interval). Repeat this setting procedure for any other ON times during the 7 day period.

Rotate the programme ring one complete turn clockwise and further until the actual time of day and day of the week is opposite the time pointer (this will ensure that the contacts will operate in the correct sequence).

## **Override Switch**

This enables you to override the programmed settings for continuous ON or continuous OFF operation. When the slide switch points towards the "①" symbol the unit wil operate normally as a timeswitch. When the the slide switch points towards the "I" symbol the unit will be ON continuously and when the slide switch points towards the '0' symbol the unit will be continuously OFF.

## **Power Cuts**

In case of power failure or disconnection, re-adjust the time controller by rotating the programme ring clockwise by hand until the correct time of day and day of week on the programme ring is opposite the time pointer.







For assistance with the product please contact:

HELPLINE **020-8450-0515** 

or email helpline@timeguard.com



For a product brochure please contact:

# **Timeguard Ltd.**

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

or email csc@timeguard.com

A **theben** Group company

67.058.286 (Iss.1)

#### Uses

This timeswitch can be used to control domestic appliances such as heaters rated up to 13A (3kW) also tumble dryers, washing machines and dishwashers (except those requiring a permanent supply and which have a push button start).

Lighting which uses incandescent filament lamps rated up to a total of 400W or which uses up to a total of 100W of fluorescent tubes or low energy lamps can be controlled.

# **Specifications**

Operating Temp: Operating Voltage: Contact Rating: 0°C to 40°C 230V AC 50Hz 13A Resistive (3kW), 4A Inductive,

400W Filament Lighting

Conforms to Directives:

73/23/EEC & 89/336/EEC

Can be used with up to 100W of linear tube fluorescent or low energy lighting. Not suitable for discharge lamps.

## 3 Year Guarantee

In the unlikely event of this product becoming faulty due to defective material or manufacture, within 1 year of the date of purchase, please return it to your supplier with proof of purchase and it will be replaced free of charge. In the second and third years or any difficulty in the first please contact our helpline on 020 8450 0515.

# 7 DAY SEGMENT TIMESWITCH

Cat. No TG620



**Operating Instructions** 





14/8/08 14:02:57

TG620\_Instuctions.indd 5-8