GOBLIN

INSTRUCTIONS FOR USE
D25D TEASMADE

INDEX

Preparation for use	4.474	1444	9,000	1144		****	page	2
Hand Setting	4 4114			* * * *	1,1948		.,,	3
Alarm Setting		7777					. ,,	3
To Set for Making To			****				,,	4
Use of Alarm only	+0.04	3244			1414	171.5	***	5
Use of Light only	4444		1		++++	****	. ,,	5
Important Notes				****		1222	-,,	5
Care and Maintenan	ce				****			6

PREPARATION FOR USE

Examine the rating plate on the back of the clock case and see that the voltage stated is suitable for the voltage of your supply.

NOTE: This TEASMADE is designed for use on alternating current only. It should be connected to a supply point which is not subject to interruption.

"WARNING — THIS APPLIANCE MUST BE EARTHED"

The TEASMADE is supplied with a length of 3-core flexible cable and should only be used with a suitable 3 pin plug. If the plug is a 13 amp flat pin type or a 15 amp round pin fused plug, the fuse fitted must be of 3 amp rating. A lamp adaptor connection or any 2 pin plug must **not** be used.

The 3 core flexible cable fitted has the cores identified by the new colour coding. As the flexible cord colours and the coloured markings identifying the pins in your plug do not correspond, proceed as follows:

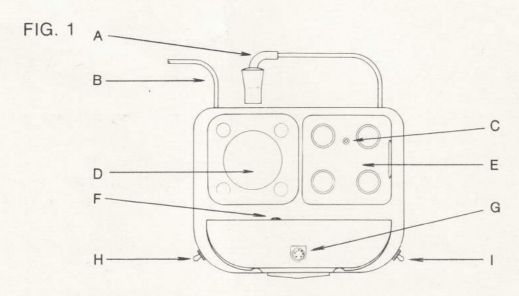
The core of the flexible cord which is coloured green/yellow is the earth core and must be connected to the pin in the plug which is identified by the letter E or the earth symbol \bot or coloured green or green/yellow.

The core which is coloured blue is the neutral core and must be connected to the pin which is identified by the letter N or coloured black. The core which is coloured brown is the live core and must be connected to the pin which is identified by the letter L or coloured red.

The clock is self starting and will automatically start when connected. It is essential that the TEASMADE is operated on a firm **level** surface. If the surface is not level, malfunctioning and consequent damage could result.

HAND SETTING

Adjust the clock to the correct time by turning the hand set knob 'F' on the rear of the clock case in an anti-clockwise direction only (See Fig. 1 F).



PLAN INDICATING

- A. Kettle Connector
- C. Teapot Location Switch
- E. Teapot Stand
- G. Alarm Set Knob
- Light Switch

- B. Cable to mains
- D. Kettle Platform
- F. Hand Set Knob
- H. Tea Switch

ALARM SETTING

Set the position of the alarm hand to the time at which tea is required by turning the alarm set knob 'G' on the top of the clock case in a clockwise direction as indicated by the arrow moulded on the knob. (See Fig. 1 G).

To silence at any time, place left hand switch lever 'H' to 'Up' position. (See Fig. 1 H.)

TO SET FOR MAKING TEA

Having completed the time set and alarm set, fill the kettle with water until it just touches the pointer inside the kettle rim when the kettle is level.

WARNING If the kettle is overfilled there is a risk that boiling water may be ejected through the vent hole in the lid.

Fit the lid in position and secure by pressing downwards and turning clockwise until tight.

The kettle must under no circumstances whatsoever be connected to the electricity supply direct but must only be used with the TEASMADE.

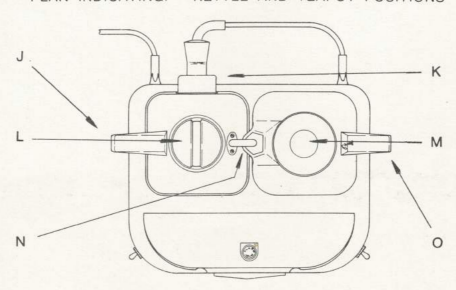
Place the kettle on the platform with the kettle socket to the rear, then insert the kettle connector. Avoid twisting or restricting the **free movement** of the cable.

Put the required amount of tea in the teapot and place the spout of the teapot under the tube of the kettle, see Fig. 2. When positioning the teapot make sure the movement of the tube is not restricted and that the kettle platform also has freedom of movement. Finally, place tea switch and light switch in the down position. (See Fig. 1.)

When the tea is made and the alarm sounds, return the tea switch to the up position. If the light is not required return the light switch to the up position also.

If you prefer processed **instant** coffee, it can be made in exactly the same way.

FIG. 2 PLAN INDICATING: KETTLE AND TEAPOT POSITIONS



- J. Kettle Handle
- L. Kettle Lid
- N. Kettle Spout

- K. Kettle Socket
- M. Teapot Lid
- O. Teapot Handle

USE OF ALARM ONLY

Disconnect the kettle and remove it. Place teapot in position and lever of switch H in downward position. Use switch I to control lights, the buzzer will then sound approximately fifteen minutes in advance of the time set and adjustment should be made for this if required.

NOTE A safety device is fitted which operates the teapot location switch 'C' (Fig. 1). If the teapot is not placed in position it causes the buzzer to sound immediately switch 'H' is placed in the downward or operating position.

USE OF LIGHT ONLY

When the TEASMADE has been set for automatic tea making the light can be used if required by placing the switch 'I' in the up position.

IMPORTANT

- 1. Do not forget to place the teapot in position when setting the TEASMADE for operation.
- Do not set the alarm to operate more than eleven hours ahead of the time required as the movement is of the 12 hour alarm type.
- Always ensure that the movement of the kettle and platform is not restricted. Check that the kettle is in the correct position and that the connector cable is not twisted.
- 4. The Teasmade is designed to use 2—15 watt pygmy lamps. Replacing with larger lamps of higher wattage could cause damage to lamp covers. To replace lamp first disconnect Teasmade from mains supply. Remove hand set knob by turning in clockwise direction. Remove screws and clock case back plate. Replace back plate before use.

CARE AND MAINTENANCE

To maintain the polished appearance of the kettle use a damp cloth followed by polishing with a dry soft cloth.

In the event that your TEASMADE requires servicing, please

communicate with our local branch office or the retailer from whom it was purchased.

In all communications please quote MODEL and SERIAL NUMBER ON THE RATING PLATE.

If it is found necessary for the TEASMADE to be returned, it should be carefully packed and sent carriage paid.

In accordance with the Company's policy on continued development and improvement, we reserve the right to modify the design without prior notice.

GOBLIN ELECTRIC APPLIANCES LTD.

LEATHERHEAD SURREY Telephone: Ashtead 6121

