

OPERATING INSTRUCTIONS

PLUG IN TIMESWITCH

**TOPICA 200
TOPICA 450**

**24 HOUR
7 DAY**

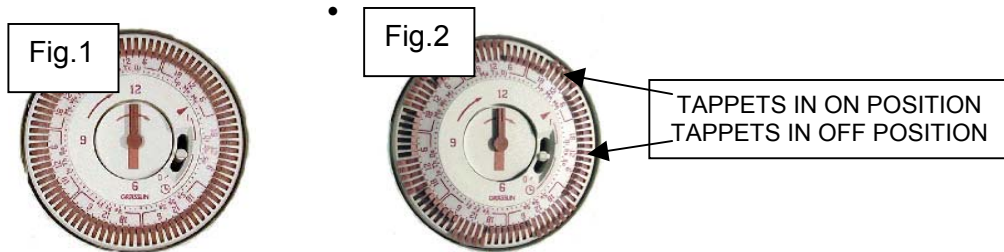
SETTING UP

ROTATE MINUTE HAND UNTIL ARROWHEAD ON CLOCK FACE, ALIGNS WITH CORRECT TIME ON OUTER DIAL. I.e. 8 = 8.00 a.m., 18 = 6.00 p.m. (see figure 1). WHEN SETTING UP SEVEN DAY VERSION (TOPICA 450), ALIGN CORRECT TIME ON OUTER DIAL, WITHIN CURRENT DAY SECTOR OF DIAL. NOTE: WEEKDAYS ARE PRINTED IN ABBREVIATIONS OF THREE LANGUAGES. TWENTY – FOUR HOUR (TOPICA 200), MINIMUM SWITCHING TIME: 15 MINUTES. SEVEN DAY (TOPICA 450) MINIMUM SWITCHING TIME: 2 HOURS. TO SET ON/OFF TIMES, MOVE ALL TAPPETS BETWEEN ON AND OFF TIMES REQUIRED POSITION I.e. TO SET ON AT 8.00 a.m. AND OFF AT 11.00 a.m. MOVE ALL TAPPETS TO OUTER POSITION (see figure 2): SET ANY OTHER ON/OFF TIMES IN A SIMILER MANNER.

MANUAL SWITCH – PLUG IN TIMESWITCH (TOPICA 200 & TOPICA 450)

1. THE MANUAL SWITCH CAN BE MOVED TO OVERRIDE THE TIMED SELECTION:
2. IN POSITION 1 THE TIMESWITCH IS PERMANENTLY ON IRRESPECTIVE OF TAPPET POSITIONS.
3. IN POSITION 2 THE TIMESWITCH IS OPERATING ON TIMED CONTROL AND WILL SWITCH ON AND OFF AS DETERMINED BY TAPPET POSITIONS.
4. IN POSITION 3 THE TIMESWITCH IS PERMANENTLY OFF IRRESPECTIVE OF TAPPET POSITIONS.
5. THE MANUAL SWITCH MUST BE RETURNED TO POSITION 2 TO RESTORE THE TIMED FUNCTION.

See figure 3 FOR DIAGRAM OF SWITCH SELECTIONS.



MANUAL SWITCH – GENERAL PURPOSE TIMER (GPT/T AND GPT/W)

THE TIMER INCORPORATES A CHANGEOVER SWITCH. THEREFORE, WHEN IN USE AS A GENERAL PURPOSE TIMER, THE MANUAL SWITCH FUNCTIONS AS FOLLOWS:

- IN POSITION 1, THE TIMESWITCH WILL GIVE PERMANENT OUTPUT ON TERMINAL 4.
- IN POSITION 2, THE OUTPUT WILL SWITCH BETWEEN TERMINALS 4 & 5, AS DETERMINED BY TAPPET POSITIONS.
- IN POSITION 3, THE TIMESWITCH WILL GIVE PERMANENT OUTPUT ON TERMINAL 5.

THE MANUAL SWITCH MUST BE RETURNED TO POSITION 2 TO RESTORE THE TIMED FUNCTION.

