Table Mount Scheduler (TMS) Programming

Operation

Checking Temperature & Time:



Press Enter button (4) to display current gevser temperature. LED (5) will be ON if the geyser is currently heating on schedule and FLASHING if

Geyser Scheduler



The unit will automatically cycle to display the time and day of week (6).

Boost temperature:



Press Enter button (4) to display current geyser temperature.

Geyser Scheduler



Press enter button (4) again to enter or change the boost temperature. Increase or decrease the boost temperature with \wedge (1) and \vee (2) buttons.

Geyser Scheduler



Press mode button (3) to select boost ON **BE OF** or boost OFF **BE OF** and then press the Enter button (4) to send the boost command. If on/off is not selected followed by Enter button, then boost command will not be sent. Default 45 C. Max 65°C, Min 20°C.

Linking:

boosting.



Install the geyser controller

Remove batteries from the TMS.

Switch off the circuit breaker to the Geyser Controller.

Geyser Scheduler



Press and hold the enter button (4) while placing the batteries back into the TMS. Continue holding the enter button. The TMS will display 'init' & then 'rdy'. Screen will flash 'Link' to indicate linking mode. Release the enter button. Now powerup geyser unit, within 10 seconds.

Geyser Scheduler



Once correctly linked, the TMS will display 'done'. Only link one device. Re-link overwrites old link

Schedule enable & disable Setup:

Geyser Scheduler



Press and hold the enter button (4) for 5 seconds to enter setup mode.

Use mode button (3) to toggle between menu options:

Time Setup 'tSEt' Schedule Setup 'SSEt' Schedule enable & disable 'SoSf'

Press the enter button (4) to select 'SoSf'.

Geyser Scheduler



Pressing the mode button (3) will toggle between the 'off' for disable and 'on' for enble. Press enter (4) to save. This will enable or disable all schedules. If disabled, 'Soff' will appear when device is woken up.



Table Mount Scheduler Programming

Time Setup:



Press and hold the enter button (4) for 5 seconds to enter setup mode.

Use mode button (3) to toggle between menu options:

ES EE Time Setup 'tSEt'
SS EE Schedule Setup 'SSEt'

Schedule enable and disable 'SoSf' Press the enter button (4) to select 'tSEt'.

Geyser Scheduler



Hours (hh) will display. Use ® button (1) to increase hours and ® button (2) to decrease the hours. Once the hour has been set, press enter.

Geyser Scheduler



Minutes (nn) will display. Use \(\times\) button (1) to increase minutes and \(\times\) button (2) to decrease the minutes. Once the minutes have been set, press enter (4).

Geyser Scheduler



Use ♥and ♠ button (1) and button (2) to cycle through the days. Days are indicated with ● (6). Press enter to save. 'donE' will appear. TMS goes back to sleep.

TIPS:

Heat up the geyser 1 hour before you require hot water.

To speed up schedule programming, create a schedule for all 7 days and just modify the days that are different.

If the TMS's batteries die or there is no connection to the geyser controller, the controller will heat the geyser to 50°C.

Schedule Setup:

Geyser Scheduler



Press and hold the enter button (4) for 5 seconds to enter setup mode.

Use mode button (3) to toggle between menu options:

Time Setup 'tSEt'

SE EE Schedule Setup 'SSEt'SE SE Schedule enable & disable 'SoSf'

Press the enter button (4) to select 'SSEt'.

Geyser Scheduler



Select the day. Use (a) and (b) button (1) and button (2) to cycle through the days. After 'Sun', all days will light up, showing that the schedule to follow will be applied to all days (Mon to Sun). Press enter to select the schedule day/s.

Setup low/idle temperature 'Lo'. Use ® button (1) and ® button (2) to increase/ decrease temperature.

(V)(M)

Geyser Scheduler

Press enter (4) to save.

*The geyser controller will try to maintain this IDLE temperature when no schedule or boost is running. Geyser Scheduler



Setup high temperature 'hi'. Use © button (1) and @ button (2) to increase/decrease temperature.
Press enter (4) to save.

*This temperature is used when the schedule is active.

Geyser Scheduler



Cycle through each hour starting from '00', use or obuttons. Assign 'hi!/'lo' temperature using the mode button (3) to each hour.

Press enter (4) to save when complete. *Set the hours to 'hi' when you require hot water.

Geyser Scheduler



The 'dAy' screen will appear to set next day schedule. Create the schedule if required. Pushing mode button (3) will exit setup and go to sleep.

