

Plug-In Style Single Appliance Home Electricity Monitor Installation

Each single appliance electricity monitor includes the original manufacturers instructions. This document is a shortened version, written to clarify some of the installation questions from our clients.

Please be aware that this monitor has a MAXIMUM current of 10A & wattage of 2400 kW. This is the same rating as the standard Aussie residential power outlet

If you have received your monitor by post it will still be inactive. You will need to activate the monitor by removing the battery compartment from the back of the monitor. Remove the clear plastic tab from between the batteries. Pay attention to the polarity of the batteries when re-inserting into the battery cover. Polarity information is noted on the inside of the battery cover. Pay attention to the correct way of inserting the battery cover into the monitor, making sure the two metal connectors slide easily into the sockets.

You do not need to have the monitor plugged into the mains power, for set up.

Press the SET button and use the UP button to scroll / set the correct date.

Press the SET button and use the UP button to scroll / set the time.

Leave the monitor for 5 - 10 seconds and then press the FUNC button for 5 seconds. This will display the cost. Using the SET button & the UP button enter the correct kWh rating. For 0.25 cents enter the figure as 00.25.

Under PRICE 1 on the LCD display, you will need to set the total time the price you entered is active. Pressing the SET button again after adjusting the cost as above, will allow you to use the UP button to scroll through the days of the week. If the price you have entered is active 24/7, then you will need to use the UP button to scroll to the complete week setting. Meaning the cost is active for the full seven days.

Your Home Electricity Monitor is now set up for one price range only and ready to monitor your appliance/s. For more detailed instructions on tariffs / price ranges see the manufacturers instructions. This is only useful where the monitor is on one appliance and your home is on a Time Of Use tariff. For example the whole house switches to a different tariff.

If you have further questions about these installation instructions or the home electricity monitor , please [CONTACT US](#).

Button Action During Normal Operation

Pressing UP - Changes the clock display from 12 to 24 hours.

Pressing SET - Adjusts day & time.

The FUNC button is the button commonly used during normal operation to scroll & display:

- VOLTS & HZ & CLOCK
- AMPS & PF & CLOCK
- WATTS & PF & CLOCK
- WATTS MAX & PF
- KWH & PF & CLOCK
- TOTAL \$ COST & ONTIME