

Model P4480 Kill A Watt[®] Graphic Timer Operation Manual

Thank you for purchasing the P4480 Kill A Watt[®] Graphic Timer. This operating manual will provide an overview of the product, safety instructions, a quick guide to operation, and complete instructions for correct usage. Take the time to completely review these instructions as well as safety warnings to ensure your best use of the product.

Now you can protect your valuable electronics and find out what they are actually costing you. Simply connect your appliance to the Graphic Timer and it will assess how efficient they are. Electricity consumption is tracked and displayed in Kilowatt Hours. You can then program ON/OFF periods to save electricity and money. The unit combines advantages of traditional mechanical and electronic timers. It is easy to program the quarter-hour ON/OFF periods for 7 days and 24 hours as you would program traditional mechanical timer. With the Graphic Timer, you are not limited to one day only – the unit allows unique programs for each of the 7 days of the week. The easy-to-read LCD display allows you to review and adjust your ON/OFF programs easily. Measurements and programming are stored in memory and retained during power outages. A Backup battery (3X AAA batteries – not included) allow programming even when not plugged in. Advanced features also included:

- Surge, over current, over voltage, and under voltage protection provide clean safe power to your expensive equipment.
- Zero power crossing switch provides a spike free ON/OFF relay control to prolong your appliances life.
- LED powered LCD backlight.
- Check the quality of your power by monitoring Voltage, Amperage, KWH and more.

Now you'll know how much power your appliances are using, and save power by graphic timer. With the innovative Kill A Watt[®] Graphic Timer you'll have peace of mind in more ways than one.

Safety Instructions:

- The operating voltage is limited to +/- 10% of Line voltage 120Vac. Do not use for any other voltage rating.
- The maximum output current is 15A.
- To reduce the risk of electric shock, do not remove cover. No user-serviceable parts inside. Refer servicing to qualified service personnel.

Warning:

- To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture. Do not use outdoors.

Feature Locations:



