

User Instruction Manual



STOPWATT is an inline device that routes all your home's power through it. As it does so, it takes that unoptimized, chaotic flow and applies structure, while capturing power that would bleed off and be lost. By optimizing power flow through your home's wiring, STOPWATT helps you reduce power consumption at the meter. You can't make the meter turn backward, but you can slow it down to a crawl with our help!



- Stabilizes voltage and balances current to conserve energy
- Stabilizes current to protect electronics
- Prolongs life of electronics
- No maintenance needed



support@stopwatts.com
www.stopwatts.com

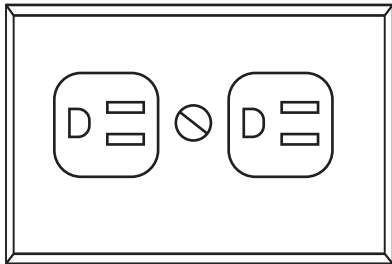
PRODUCT INTRODUCTION

Thank you for your purchase. StopWatt was designed to help you conserve energy and save money. StopWatt regulates wasted energy, prolonging the life of electronics and appliances by eliminating spikes and inconsistencies. Enjoy the benefits of stabilized voltage and balanced current as long as your StopWatt is in use.

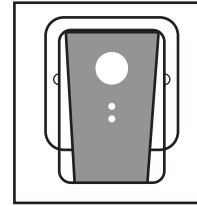
GUIDE TO USE:

Plug StopWatt into any socket. The green LED indicates the unit is working. There is no need to do anything else. No maintenance needed. The unit automatically regulates the current and saves energy.

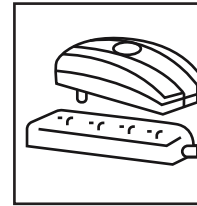
ILLUSTRATION FOR USING:



Plug into any socket.
No maintenance necessary.

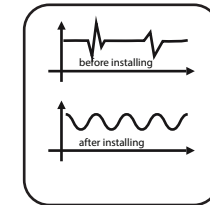
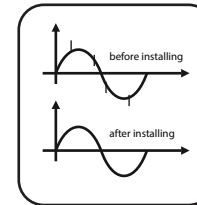


When plugged in properly, the LED light will be on, indicating the unit is working correctly.



Plug into any socket or power strip. Use one or several StopWatt units according to the quantity of devices in your home or office.

THE SCHEMATIC DIAGRAM OF SAVING ELECTRICITY



TECHNICAL PARAMETER

Rated voltage: 90V~250V

Rated frequency: 50Hz~60Hz

StopWatt should not be used by children.

Use care when inserting StopWatt into outlet to avoid damage. Once the unit is in place, do not remove or relocate often, as that will affect your energy savings.

If the LED light does not come on when StopWatt is plugged in, please contact support for assistance. Opening the unit or attempting to repair it yourself may result in damage or injury.