



TIER 1 ADVANCED POWER STRIP - Current Sensing Power Strip

PRODUCT FEATURES:

POWER CONNECTIONS

The Current Sensing Power Strip must only be plugged into a grounded receptacle. All connected devices should be plugged directly into the Current Sensing Power Strip. Use of an extension cord, adaptor or other powerstrip in conjunction with the Current Sensing Power Strip will void all warranties.

LED INDICATORS -

Ground

When illuminated, it indicates that the Current Sensing Power Strip is correctly grounded. If this is not illuminated, there is a grounding problem and you should contact an electrician to properly ground the socket. Connecting a Current Sensing Power Strip to an improperly grounded receptacle will void all warranties.

Surge Protection

When illuminated, it indicates that the surge protection is functioning normally. If this is not illuminated, the Current Sensing Power Strip must be replaced.

CONTROL OUTLET

This outlet controls the AUTOMATICALLY SWITCHED OUTLETS. Plug a Computer or Television into this outlet.

AUTOMATICALLY SWITCHED OUTLETS

These outlets are automatically controlled by the CONTROL OUTLET. Plug in peripheral devices such as a Monitor, Printer and DVD player into these outlets.

ALWAYS ON OUTLETS

These outlets stay "on" and are controlled only by the ON/OFF switch. Plug devices that you do not want turned off, such as a Fax machine or Cordless phone into these outlets

RESETTABLE CIRCUIT BREAKER

Provides protection for all Outlets on the Current Sensing Power Strip. If no devices are powered or LEDs lit, press the circuit breaker to reactivate power.



WARNING: For indoor use in dry locations. Not intended for use with aquarium equipment. Combined load used on all the outlets at any one time must not exceed 1800 Watts. In case of overloading, the circuit breaker will safely shut off all power. Eliminate overload, then reset by pressing the circuit breaker switch. **CAUTION:** RISK OF ELECTRIC SHOCK, DO NOT PLUG INTO ANOTHER RELOCATABLE POWER TAP OR AN EXTENSION CORD.





TIER 1 ADVANCED POWER STRIP - Current Sensing Power Strip

INSTALLATION INSTRUCTIONS

1) ALWAYS ON OUTLETS

Two(2) outlets controlled only by the ON/OFF switch and not by the Control Outlet. Plug in devices (Fax machine, cordless phone, cable or satellite receiver) that you do not want turned off.

2) CONTROL OUTLET

Control the other four(4) energy savings outlets. Plug the main controlling device (Computer or TV) into this outlet. When the main controlling device is set to off, the Current Sensing Power Strip will automatically turn off any devices plugged into the AUTOMATICALLY SWITCHED OUTLETS.

3) AUTOMATICALLY SWITCHED OUTLETS

Four(4) outlets controlled by the energy saving control outlet. Plug in peripheral devices (Printer, or DVD player) into these outlets. These peripheral devices will be automatically controlled by the main controlling device plugged into the CONTROL OUTLET.

Plug the Current Sensing Power Strip power cord into a properly grounded wall outlet and then press the red ON/OFF switch to the RESET (on) position. The GROUND and SURGE PROTECTION lights should be illuminated, indicating that the circuit is functioning properly.

If the peripheral device(s) plugged into the AUTOMATICALLY SWITCHED OUTLETS do not turn on:

- Make sure the device plugged into the CONTROL OUTLET is in the "on" position.
- Turn "off" the device plugged into the CONTROL OUTLET. If the AUTOMATICALLY SWITCHED OUTLETS turn "off", then you are done.



LIMITED WARRANTY: This product is warranted to be free from defects in workmanship and material for 2 years. If it fails to do so, Greenlite[™] will send you, at its election, a replacement product or refund your original purchase price upon receipt of the returned fixture, register receipt and proof of purchase. Please call (844) 695-9090 to find out how to return the product. Do not return this product to the retailer. This limited warranty does not cover product subject to accident, neglect, abuse, misuse or acts of God. Replacement or refund is your sole remedy.