INTRODUCTION
This Product features high quality surge protection, noise filtering, and a simple way to automatically reduce the standby power consumed by TV and PC peripherals.

INSTALLATION REQUIREMENTS

<table>
<thead>
<tr>
<th>Power Connections</th>
<th>The Product must only be plugged into a grounded receptacle.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All connected devices should be plugged directly into the Product. Use of an extension cord, adaptor or other powerstrip in conjunction with the Product will void all warranties.</td>
</tr>
<tr>
<td>Phone/Fax/Modem Surge Protection</td>
<td>You must connect the telephone / fax / modem cable through the protected connectors on the Product.</td>
</tr>
<tr>
<td></td>
<td>Failure to do so will void the Connected Device Warranty</td>
</tr>
<tr>
<td>Antenna/TV Surge Protection</td>
<td>You must connect the antenna cable through the protected connectors on the Product.</td>
</tr>
<tr>
<td></td>
<td>Failure to do so will void the Connected Device Warranty</td>
</tr>
</tbody>
</table>

PRODUCT OVERVIEW

<table>
<thead>
<tr>
<th>PC / TV On</th>
<th>Peripherals On</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC / TV Off</td>
<td>Peripherals Off</td>
</tr>
<tr>
<td>Ground LED</td>
<td>When illuminated, it indicates that the Product is correctly grounded.</td>
</tr>
<tr>
<td></td>
<td>If this is not illuminated, there is a grounding problem and you should contact an electrician to properly ground the socket. Connecting a Product to an improperly grounded receptacle will void all warranties.</td>
</tr>
<tr>
<td>Surge LED</td>
<td>When illuminated, it indicates that the surge protection is functioning normally.</td>
</tr>
<tr>
<td></td>
<td>If this LED illuminates red or extinguishes at any time, the Product was sacrificed to protect your devices and must be replaced.</td>
</tr>
<tr>
<td>Resettable Circuit Breaker</td>
<td>Provides protection for all Outlets on the product. If no devices are powered or LEDs lit, press the circuit breaker to reactivate power.</td>
</tr>
<tr>
<td>Always On Outlets</td>
<td>Outlets remain On all the time.</td>
</tr>
</tbody>
</table>

Switched Outlets | Outlets switch On and Off in conjunction with the device plugged into the ‘Control Outlet’.

<table>
<thead>
<tr>
<th>Switching Threshold</th>
<th>Adjusts the Threshold at which the Switched outlets switch On/Off.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10W - Low - Notebook</td>
<td></td>
</tr>
<tr>
<td>22W - Medium - PC</td>
<td></td>
</tr>
<tr>
<td>42W - High - TV</td>
<td></td>
</tr>
</tbody>
</table>

Switched Outlets LED | When lit, it indicates that the Outlets are powered.

PRODUCT WARRANTY
The Lifetime of the Product is 10 years (hereafter referred to as Product Lifetime).

TrickleStar warrants to the original purchaser that for the Product Lifetime, it shall be free of defects in design, assembly, material, or workmanship, and will repair or replace, at its option, any defective product free of charge.

CONNECTED DEVICE WARRANTY
TrickleStar will repair or replace, at its option, any devices which are damaged by a transient voltage surge/spike or lightning strike, (an “Occurrence”), while properly connected through the Product to a properly wired AC power line with protective grounding.

If applicable; the telephone line, and/or network line must be properly connected and installed, and the antenna cable line must also be properly connected and installed, as determined by TrickleStar at its sole discretion.

This Connected Device Warranty is a Limited Warranty, subject to the limitations and exclusions set forth herein. TrickleStar will repair or replace the damaged connected devices, at TrickleStar’s option, an amount equal to the fair market value of the damaged devices or the original purchase price of the devices, whichever is less, up to the maximum of:

180SS-US-7** models US$20,000

The fair market value of the devices shall be the current value of the devices specified in the most recent edition of the Orion Blue Book by Orion Research Corporation, Roger Rohrs Publisher.

TrickleStar reserves the right to review the damaged Product, the damaged devices, and the site where the damage occurred. All costs of shipping the Product and the damaged devices to TrickleStar for inspection shall be borne solely by the purchaser. TrickleStar reserves the right to negotiate the cost of repairs. If TrickleStar determines, in its sole
discretion, that it is impractical to ship the damaged devices to
TrickleStar, TrickleStar may designate, in its sole discretion, a
repair facility to inspect and estimate the cost to repair such
devices. The cost, if any, of shipping the devices to and from
such repair facility and of such estimate shall be borne solely by
the purchaser.

Damaged devices must remain available for inspection until the
claim is finalized. Whenever claims are settled, TrickleStar
reserves the right to be subrogated under any existing insurance
policies the claimant may have. All above warranties are null
and void if:

- The Product in use during the occurrence is not provided
to TrickleStar for inspection upon TrickleStar’s request at
the sole expense of the purchaser.
- TrickleStar determines that the Product has not been
installed in accordance with the Installation Requirements,
altered in any way or tampered with.
- TrickleStar determines that the damage did not result from
the occurrence or that no occurrence in fact took place, the
repair or replacement of the damaged devices is covered
under a manufacturer’s warranty.
- TrickleStar determines that the connected devices were
not used under normal operating conditions or in
accordance with any labels or instructions.
- The Product is not plugged directly into a receptacle.
- The Product is “daisy-chained” together in serial fashion
with other power boards, UPS’, other surge protectors or
extension cords.
- A three-to-two-prong adapter is used.
- The Product is not used indoors. This Product is not for
use with aquariums and all other water-related products.
Use only indoors and in dry locations.

The Connected Device Warranty only protects against damage
to properly connected devices where TrickleStar has
determined, in its sole discretion, that the damage resulted from
an occurrence, and does not protect against acts of God (other
than lightning) such as flood, earthquake, war, vandalism, theft,
normal-use wear and tear, erosion, depletion, obsolescence,
abuse, damage due to low voltage disturbances (i.e. brownouts
or sags), non-authorized program, or system devices
modification or alteration.

This warranty contains the sole warranty of TrickleStar, there are
no other warranties, expressed or, except as required by law,
IMPLIED, including the implied warranty or condition of quality,
merchantability or fitness for a particular purpose, and such
IMPLIED WARRANTIES, if any, are limited in
duration to the term of this warranty. Some states do not allow
limitations on how long an implied warranty lasts, so the above
limitations may not apply to you.

In no event shall TrickleStar be liable for incidental, special,
direct, indirect, consequential or multiple damages such as, but
not limited to, lost business or profits arising out of the sale or
use of any Product, even if advised of the possibility of such
damages. This warranty gives you specific legal rights, and you
may also have other rights, which may vary from state to state.
Some states do not allow the exclusion or limitation of incidental
or consequential damage, so the above limitations may not
apply to you.

This warranty is valid only for the original purchaser of the
product. All damage claims against the product must be made
within 15 days from the date of the occurrence and must be
accompanied by a receipt for the damaged devices or the
warranty is void.

Warranty is valid in USA and Canada.

MAKING A WARRANTY CLAIM
Go to: www.tricklestar.com and print our claim form and email it
to at warranty@tricklestar.com

Provide the following information:

- Product part number of the Product.
- A list of the devices that was connected to the Product at
the time of the occurrence.
- A list of the devices that were damaged during the
occurrence and the extent of the damage.
- The date of the occurrence.
- Where you purchased the Product.
- When you purchased the Product.
- A copy of original receipt.

A Customer Service Representative will then instruct you on
how to forward your devices, receipt and Product in use during the “occurrence” and how to proceed with your claim.

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Any typographical, clerical or other error or omission in this
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TrickleStar shall be subject to correction without any liability on
the part of TrickleStar without notice.

www.tricklestar.com
TV setup

Step 1 Plug in always on device eg. Tivo to the “always on” outlets

Step 2 Plug in TV

Step 3 Plug in devices to switched outlets (amp, subwoofer, games console, dvd player)

Step 4 Adjust switching threshold, typically “high” for TV applications

Step 5 Connect - antenna/cable to secondary surge protection

Step 6 Plug in powerstrip to a grounded receptacle

PC setup

Step 1 Plug in always on device eg. a router and modem to the “always on” outlets

Step 2 Plug in PC

Step 3 Plug in devices to switched outlets (printer, scanner, speakers, chargers)

Step 4 Adjust switching threshold, typically “low” or “medium” for notebooks or desktop PC’s.

Step 5 Connect - telephone / modem / router / fax to secondary surge protection

Step 6 Plug in powerstrip to a grounded receptacle
HOW IT WORKS
Provides state-of-the-art, high quality, FIREPROOF surge protection and stops standby power consumed by PC and TV peripherals (printer, speakers, charger, modem, scanner, sub-woofer, DVD player etc). Current sensing circuitry senses when a PC / TV is Off and then automatically switches off selected peripherals to save energy. Simple to install and easy to use.

STATE OF THE ART, FIREPROOF SURGE PROTECTION
Incorporates fireproof metal oxide varistors (MOV). TrickleStar MOV’s are encased in a ceramic casing and are capable of suppressing more energy and dissipating heat faster than traditional MOV’s. More importantly the ceramic casing is fireproof and can prevent a fire during abnormal surge conditions.

The Best Way To Save Energy Is To Stop Wasting It™