

# GETTING TO KNOW AND LOVE YOUR

## PowerCurve® 6-Outlet Surge Protector

360electrical.com

360electrical.com | 

### Thank you for buying a 360 Electrical PowerCurve 6-Outlet Surge Protector

We truly hope it gives you peace of mind with your electronics and provides those added outlets where you need them most (not to mention, the snazzy new shape will encourage you to prominently display it in full view of your friends, colleagues, and pets).

This handy little guide is designed to give basic information on how to use your PowerCurve as well as provide all the legal warranty-related stuff. This guide is not a replacement Yahtzee® score sheet nor is it a map of the San Diego Zoo.

Help Us Help You—Register Now. Log on the ol' interweb and head to our website to register your new PowerCurve. It'll initiate the rock star treatment you so richly deserve, and get you advanced notice on new products from 360!

### POINTY HEADED STUFF

#### First, a few technical things that make our engineers pretty proud:

Model #: 36051

Electrical Ratings: 15A, 120V, 60Hz, 1800W

Surge Energy Joule Rating: 1080 Joules (a joule is a measure of how much energy a surge protector can take before it bites the dust)

Response Time (the time it takes for the surge protector to kick in): <1 Nanosecond

Maximum Spike Current: 72,000A

UL Clamping Voltage: 500V (UL 1449, 3rd Edition)

EMI/RFI Noise Filter: 150kHz – 100MHz up to 40 dB

#### How PowerCurve Protects

Inside your PowerCurve is a handy little guy called a metal oxide varistor (MOV). When the voltage coming out of the wall exceeds 120 volts (standard) it acts as kind of a relief valve diverting rogue voltage from your sensitive electronics. The MOVs in your PowerCurve are encased in ceramic which makes them more resistant to heat buildup too.

### CONSIDER YOURSELF WARNED!

#### Please follow these cautionary statements. If you don't, your PowerCurve might break, your warranty will be void, and you will be very unhappy with yourself.

► Use indoors only and do not use near water. You listening, SCUBA guy?!

► Do not plug any extension cord, power strip, wall tap, or adapter into your PowerCurve.

► Don't plug your PowerCurve into anything but a grounded outlet (the kind with three holes in the socket).

► Do not plug things in that will exceed the electrical ratings (see "Pointy Headed Stuff").

► Don't use PowerCurve with a heater, generator, sump pump, water-related device, life support device, medical device, car, hovercraft, motorcycle, or golf cart battery charger.

► Quit using your PowerCurve if either indicator light is not on. (See "PowerCurve Anatomy" for more information.)

► If you're feeling all handy and want to alter or repair your PowerCurve... Don't.

### POWERCURVE ANATOMY

#### Read it. Know it. There will be a quiz.

**A** Six 360° Rotating AC Outlets— We invented these for flexibility in dealing with giganto plugs. Just fully insert a plug and turn to fit.

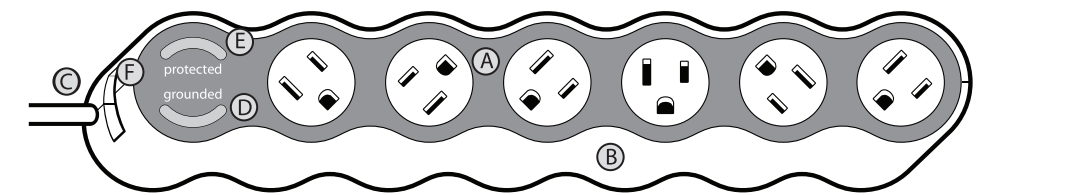
**B** Advanced Surge Protection - Deep inside lies the defender of the connected devices you plug into the rotating outlets. It's there waiting to act on your behalf when evil transient voltage rears its ugly head.

**C** Power Cord — Flexible, shielded, and jacketed length of 14 gauge awesomeness. Insert the plug-end into an outlet and it makes your PowerCurve work.

**D** Green "grounded" Light— Lets you know the outlet you're plugged into is grounded. If this light doesn't come on, no bueno, use a different outlet.

**E** Blue "protected" Light— This peaceful beacon tells you everything's alright. If it goes out, your PowerCurve has absorbed a surge and sacrificed itself to save your devices. Shed a tear, then replace it.

**F** On/Off Switch — Used for turning your PowerCurve on, and uh, off. It also acts as a reset in case you're runnin' six hair dryers and trip the internal circuit breaker. Hint: don't do that.



### SUPER QUICK SETUP

#### 1. Plug stuff into your PowerCurve 6-Outlet Surge Protector.

#### 2. Plug your PowerCurve into a grounded wall outlet.

#### 3. Standard fist pump.

### QUICK SETUP

1) Plug your devices into the PowerCurve.

2) To fit a bulky adapter, just plug into one of the 360° rotating outlets and turn to fit another. Go ahead, show it who's boss.

3) Plug your PowerCurve into a grounded wall outlet.

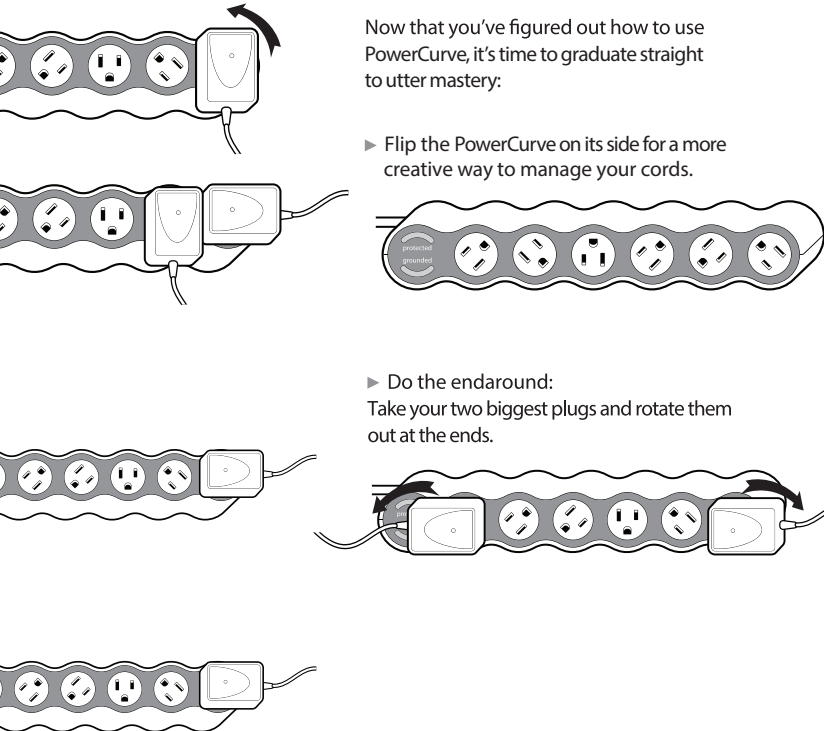
4) Now for the moment of truth... flip the switch to "on" position. You'll see the "protected" and "grounded" lights gracefully illuminate.

### ADVANCED FUN

Now that you've figured out how to use PowerCurve, it's time to graduate straight to utter mastery:

► Flip the PowerCurve on its side for a more creative way to manage your cords.

► Do the endaround: Take your two biggest plugs and rotate them out at the ends.



### WARRANTY

#### LIMITED LIFETIME WARRANTY

The Limited Lifetime Warranty of this product—360 Electrical PowerCurve 6-Outlet Surge Protector, Model #36051 is subject to all of the conditions and exclusions contained in the articles below. This Limited Lifetime Warranty gives you, the original purchaser, specific legal rights along with additional rights that apply in certain states. This Limited Lifetime Warranty applies only to the enclosed 360 Electrical model. 360 Electrical warrants to the verified original purchaser of this 360 Electrical Surge Protector for the life of this product that there will be no defects in craftsmanship, materials, assembly or design. Should there be any defects in any of the categories listed above 360 Electrical will, at its sole discretion, repair or replace the defective Surge Protector at no cost to the original purchaser. The life of the Surge Protector is defined as the period of time that the Surge Protector has the capacity to protect against power surges and spikes. The "protected" indicator light will no longer illuminate when this capacity is exceeded.

#### CONNECTED EQUIPMENT LIMITED WARRANTY

360 Electrical's Connected Equipment Warranty covers only equipment that is damaged or destroyed by transient voltage while properly connected to a properly wired AC power line with protective ground. Transient voltage or a "Power Disruption" is defined as a brief voltage spike and/or surge on the AC power. 360 Electrical, at its option, will pay the present fair market value for the replacement or repair of the damaged connected equipment up to the maximum amount stated below:

#### Item - 36051 | Up to a maximum of \$100,000.00

This is a Limited Warranty and is subject to the conditions and provisions contained in the following articles. This warranty is null and void if any of the following conditions exist: (a) the equipment is not properly connected to the Surge Protector, (b) the Power Disruption damages your equipment through phone, network or coaxial lines, (c) the Surge Protector has been improperly opened or installed or has been tampered with, (d) the damage was not a result of a Power Disruption or a Power Disruption never took place, (e) or the Surge Protector was not used under normal operating conditions in accordance with the user instructions or the original purchaser does not make a claim within 15 days from the date of the Power Disruption with the purchase receipt for the Surge Protector and equipment for

which the claim is made. This Warranty does not protect against acts of God (flooding, erosion or earthquake), war, vandalism, theft, normal wear and tear from use, depletion, obsolescence, abuse, damage from brownouts or sags or equipment alteration.

This Warranty is null and void if any person or facility not authorized by 360 Electrical makes any alteration, modification or repair to the Surge Protector. This Warranty does not protect against, and 360 Electrical, LLC is free from liability, the incidental, indirect, direct or consequential monetary damages occurring from the sale or use of the Surge Protector such as loss of revenue, sales and/or profits.

This Warranty is limited to the losses not covered by the original purchaser's home owner's insurance or renter's insurance and the original purchaser cannot seek duplicate coverage under this Warranty. 360 reserves the right, at its sole discretion, to review and investigate all of the conditions and provisions listed above and determine whether any or all conditions exist making the claim null and void.

#### HOW TO MAKE A CLAIM

In order for the original purchaser to make a claim under this Connected Equipment Warranty, the following steps must be taken and information provided:

- 1) Mail the Surge Protector, at your expense, to the address at the bottom of the page
- 2) Provide the part number for the Surge Protector
- 3) Mail (if applicable), at your expense, the equipment that was connected to the Surge Protector
- 4) Explain in writing the extent of the damage that occurred to the connected equipment
- 5) Provide the date of the occurrence
- 6) Provide a copy of the original purchase receipt for the Surge Protector and damaged equipment
- 7) State when and where the purchases were made (if not clearly marked on the receipt)
- 8) Provide evidence of damage to connected equipment (pictures, the equipment itself, etc.)

All claims must be made within 15 days of the Power Disruption and damage to the equipment. If claims are not made within 15 days of the Power Disruption, the claim is null and void.

If 360 Electrical determines that the Connected Equipment Limited Warranty covers the damaged equipment, and that the equipment was damaged as a result of the Surge Protector which is covered under the Limited Lifetime Warranty, 360 Electrical will either 1) authorize repair of the connected equipment, at a cost up to the maximum amount set forth on the packaging of the surge protector involved; 2) provide the consumer with an equivalent equipment replacement; or 3) reimburse the consumer for the present fair market value of the damaged connected equipment. The present fair market value of the equipment will be determined according to the current value specified in the most recent edition of the Orion Blue Book by Orion Research Corporation, Roger Rohrs - Publisher.

#### SEND CLAIMS TO:

Attn: Claims Department | 360 Electrical, LLC  
1935 East Vine Street, Suite 360  
Salt Lake City, UT 84121,

Or call 801-364-4900 for assistance in forwarding equipment, purchase receipts, 360 Electrical Surge Protector and how to proceed with the claim.

360electrical.com