

GETTING TO KNOW AND LOVE YOUR

Revolve® Surge Protector with 4 Rotating Outlets

360electrical.com



POINTY HEADED STUFF

Thank you for buying a 360 Electrical Revolve Surge Protector.

We truly hope it gives you peace of mind with your electronics and the four rotating outlets relieve frustrations from fitting large plugs thus allowing more time for important stuff like writing your mother. Doesn't need to be long or poetic... maybe start with a text.

This handy little guide is designed to give basic information on how to use your Revolve Surge Protector as well as provide all the legal warranty-related stuff. The margins also provide plenty of space for grocery lists and online passwords.

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

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

Model #: 36036
Electrical Ratings: 15A, 120V, 60Hz, 1800W
Surge Energy Joule Rating: 918 Joules (a joule is a measure of how much energy a surge protector can take before it bites the dust. We decided to make ours 918 because 917 was simply not enough.)
Response Time (the time it takes for the surge protector to kick in): <1 Nanosecond
Maximum Spike Current: 36,000A
UL Clamping Voltage: 1200V (UL 1449, 3rd Edition)
EMI/RFI Noise Filter: 150kHz – 100MHz up to 40 Db

How Your Revolve Protects:
Inside your Revolve is a smart 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.

CONSIDER YOURSELF WARNED!

Please follow these cautionary statements. If you don't, your Revolve 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 multi-outlet adapter into your Revolve.
- ▶ Don't plug your Revolve 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 the Revolve with a heater, generator, convection oven, conventional oven, microwave, sump pump, water-related device, life support device, medical device, vehicle battery charger
- ▶ Quit using your Revolve if either indicator light is not on. (See "Revolve Anatomy" for more information.)
- ▶ If you're feeling all handy and want to alter or repair your Revolve... Don't.

