

The **RIGrunner** product line offers the most convenient and safest way to connect all your 12 VDC equipment to a power source. RIGrunner utilises a 13.8 VDC power panel with simple-to-use Anderson Powerpole® connectors.



The **RIGrunner 8012** provides distribution of up to 80 amps at 12 VDC across two 40 amp busses

- Precision voltage monitoring with visual/audible alarm for over and under voltage
- Permanently attached 6' 8 AWG cable to ring terminals



The **RIGrunner 4008** is the most convenient and safest way to connect all of your 12 volt equipment to a power source

- 40 amp 12 VDC continuous duty with 8 outlets
- Precision voltage monitoring with visual/audible alarm for over and under voltage



The **RIGrunner 4004 USB** can deliver up to 40 amps total through 4 outlets and includes dual USB output ports for charging all your portable devices

- Built in USA to IPC-610 commercial manufacturing standards by an ISO9002 facility
- Printed circuit board .062 FR4 material, extra heavy 3oz. copper, with greater than 1" wide high current traces



The **RIGrunner 4005i** enables amateur radio, emergency communications systems and repeater site operators to monitor and control their DC power distribution systems from any internet-ready mobile device or PC

- Provides internet based monitoring and control of 12 VDC power distribution
- Delivers up to 40 amps total through 5 outlets while transmitting, 40 amps continuous duty
- RJ45 Ethernet port standard, WiFi option available
- Integrated web server for monitoring and control

### DC-to-GO Battery Boxes

Ready to use DC power distribution boxes. Available in different sizes and power distribution systems.

The **U1 DC-to-GO** Battery Box mounted with RIGrunner 4005 provides ready to use and easy to use portable DC power

- The case accepts U1 size AGM batteries\* providing up to 36 amp hours at 12 volts.
- Five devices may be plugged into the integrated RIGrunner 4005 power strip.



The **DC-to-GO** Battery Box mounted with RIGrunner 4008 and Super PWRgate PG40S provides ready to use and easy to use portable DC power

- The case accepts Group Size 24 batteries\*, providing up to 100 amp hours at 12 volts.
- Eight devices may be plugged into the integrated RIGrunner 4008 power strip.

### WMR Power Monitoring Devices

A range of products designed to provide you with accurate readings, and peace of mind.

The **PWRcheck** is an integrated DC power analyzer, watt meter and electricity monitor 8 module logger with LCD display, measuring 0V to 60V DC at up to 40A

- Handles 8 display modes including voltage, current flow in either direction, wattage and amp-hours
- Backlit graphics LCD displays data in digital, analog and bar graph formats



The **ISOpwr** auxiliary battery isolator isolates and charges a 12 Volt auxiliary battery to run mobile radio and other 12 Volt portable equipment

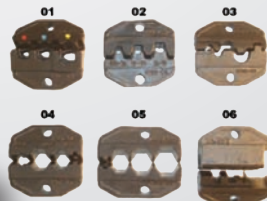
- ISOpwr turns ON when the car is running and the alternator is maintaining the car battery over 13.5 volts.
- ISOpwr turns OFF when the alternator is off and the car's battery has fallen below 12.7 volts.

### WMR Power Accessories - All the things you need to finish the job...



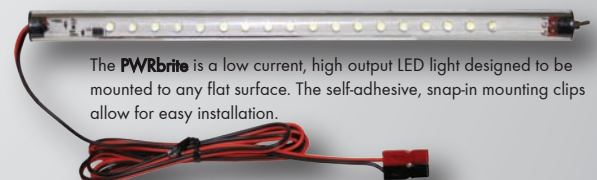
**PWRcrimp** - Crimp Tool for Powerpole® Connectors

- Aerospace quality crimps. More reliable, lower resistance and much easier than soldering
- Crimps Powerpole® 15, 30 and 45 amp. Connectors
- Ratcheted mechanism assures proper crimps every time



**PWRcrimp Die Set**

- Crimp tool die set of 6 for PWRcrimp.
- 1 x 01 Insulated Terminal Die Set
  - 1 x 02 Non-insulated Open Barrel Terminal Die Set
  - 1 x 03 Non-insulated Terminal Die Set
  - 1 x 04 RG58 RG59/62 BNC/TNC Coaxial Die Set
  - 1 x 05 RG59 RG6 F type CATV Die Set
  - 1 x 06 RG45 8P Modular Plug Die Set



The **PWRbrite** is a low current, high output LED light designed to be mounted to any flat surface. The self-adhesive, snap-in mounting clips allow for easy installation.

- Unlike other LED lights on the market, the PWRbrite provides consistently bright, flicker free, light over a wide range of voltage. LEDs produce little, if any, heat and resist shock and impact.
- Voltage regulated, operating from 11 to 25 VDC drawing only 100 to 150 ma.
  - Reflective mylar shade - concentrates light - cuts glare.