

Battery Cables, Terminals, Insulating Boots and Other Cable Accessories

4 Gauge Super Flexible Battery Cable



A large number of fine copper strands and a tough yet flexible jacket makes this the best battery cable available. The insulation is rated from -50°C to +105°C (-58°F to 221°F).

Black 4 gauge Cable, per foot Part No. 4032-FT \$1.39
Black 4 gauge Cable, 100 ft. spool Part No. 4032-Spool \$113.99

Red 4 gauge Cable, per foot Part No. 4034-FT \$1.39
Red 4 gauge Cable, 100 foot spool Part No. 4034-Spool \$113.99

Side and Top Post Battery Terminals



Top Post Terminal, solder-type Part No. 4150 \$5.99
 Our solder-type top post terminal is made of solid brass with lead plating. Can be soldered to 4 or 6 gauge cable.

Top Post Terminal, bolt-on to cable Part No. 4153 \$2.49
For Side Terminal, bolt-on to cable Part No. 4154 \$1.99
 Bolt-on terminals are great for quick, emergency repairs.

Ring Terminals for 4 Gauge Battery Cable



These rugged terminals help to prevent fatigue failures in high vibration environments. They can be crimped or soldered onto our 4 gauge battery cable. Made from high purity copper with heavy-duty tin plating for excellent conductivity and corrosion resistance.

#10 Stud Size Part No. 4140 99¢
1/4" Stud Size Part No. 4141 99¢
3/16" Stud Size Part No. 4142 99¢
3/8" Stud Size Part No. 4143 99¢
1/2" Stud Size Part No. 4144 \$1.49

Battery Terminal Insulating Boots for 4 gauge Battery Cable



These large insulating boots will cover traditional top post or side terminals on automotive batteries. They can be folded back to allow a battery charger or jumper cables to be attached. Available in red or black.

Battery Terminal Boot, Black Part No. 4151 \$2.49
Battery Terminal Boot, Red Part No. 4152 \$2.49

Bolted Terminal Insulating Boots for 4 gauge Battery Cable



These boots work great on bolted cable connections such as on battery cut-off switches (as shown in photo) or on the through-panel bulkhead connector shown below. The boots are flexible enough so that they can be folded back to attach a charger or jumper cables. Available in red or black.

Bolted Terminal Boot, Black Part No. 4435-Black \$2.49
Bolted Terminal Boot, Red Part No. 4435-Red \$2.49

Self Bonding Silicone Tape



This special silicone tape bonds to itself without any messy adhesives to form a molded-in-place boot or to insulate an in-line splice. It's great for odd shaped terminals.

Self Bonding Tape, 1" x 36 ft. Part No. 3929 \$24.99

Battery Cable Through-Panel Bulkhead Connector



For safely running battery cable through your firewall. Prevents battery cable shorts where the cable passes through body panel. A double 3/8" stud assembly with a threaded plastic collar helps to insulate power from the surrounding panel.

Through Panel Connector Part No. 4570 \$10.49

Seals-It Firewall Grommet Seals



Seal the holes around hoses and wires to keep heat, fumes, and flame out of the driver's compartment. The one-piece seals can stretch around hose ends or wire harness plugs. The two-piece seals can be installed without disconnecting hoses or wires and feature a tab-and-slot design for a reliable seal. Available in 3/8", 1/2", 5/8", 3/4", or 1" ID, all with 3" OD. Sold individually.

Seals-It One-Piece Firewall Grommet, specify size Part No. 4336-001-Size \$17.79
Seals-It Two-Piece Firewall Grommet, specify size Part No. 4336-005-Size \$19.99

Rain Lights, Tail Lights and Brake Lights

The Ultimate Rain Light

The **Ultimate Rain Light** uses a cluster of very bright LEDs that withstand vibration much better than regular incandescent bulbs. The angled body is designed to aim the light up at a 10° angle for optimum visibility by the following driver. A weatherproof connector is furnished which makes it easy to disconnect the light when changing gears or when performing other maintenance. There are provisions for three mounting bolts for maximum security. Includes one light assembly with waterproof connector, the cable with mating connector and current limiting resistor, a mounting gasket, mounting hardware, template and instructions. The diameter of the light assembly is 2.1" not including the mounting ears. Meets SCCA specifications. Not DOT approved for street use. Made in USA.



The Ultimate Rain Light Part No. 1303 \$49.99
Replacement Cable for Ultimate Rain Light Part No. 1306 \$24.99

The **Ultimate Tail/Brake Light** is similar to the Ultimate Rain Light described above except that it has provisions for two levels of brightness. This can fulfill the requirement for both the rain light and brake light in a sports racer.

The Ultimate Tail/Brake Light Part No. 1307 \$69.99
Replacement Cable for Ultimate Tail/Brake Light Part No. 1312 \$31.99

Dual Bulb Incandescent Rain Light



This economical **Dual Bulb Rain Light** offers reliability through redundancy. Getting a black flag for a burned-out rain light while leading a race is not our idea of fun. Two standard #193 wedge-base automotive bulbs are included. The single wire design requires one of the mounting bolts to be grounded. A drain hole is provided so be sure to mount it in the correct orientation. The size is approximately 4 inches wide by 2 inches high.

Dual Bulb Oblong Rain Light Part No. 1302 \$6.79

Afterburner Rain/Brake Light with Weather Pack Connector



The **Afterburner** can be used as a high-intensity brake light, **flashing rain light**, or both! Each of the 18 high-intensity red LEDs is isolated on its own circuit, preventing one failed LED from knocking out any others. Industrial-grade epoxy potting provides extreme vibration protection and makes the unit completely waterproof and submersible. The Afterburner's

wider viewing angle (30 degrees, compared to less than 20 degrees on many other brands) can be seen from either side of the track. Reverse polarity protection and simple 3-wire hookup make installation easy. A Weather Pack connector on the wiring harness allows easy disconnection when changing gears. Measures 2 9/16" x 2 3/4" x 1 5/16" (65mm x 69mm x 23mm). The brake light circuit draws 0.23 amps. The flashing rain light circuit draws only 0.08 amps and has the flasher built right in. Operates on 5 to 18 volts DC. Meets SCCA specifications. Not DOT approved for street use. Made in USA.

Afterburner Flashing Rain/Brake Light Kit Part No. 1315-001 \$64.99

FIA-Approved Rain Light

Designed to meet all international specifications as well as club racing requirements, this **FIA-Approved Rain Light** is listed in FIA Technical List No. 19 for rain lights. It also meets SCCA rules for formula car rain lights. Sixty steady-burning red LEDs are wired in 15 separate circuits to ensure continued function and compliance in the event of failure of a single LED or an entire circuit. 12 degree viewing angle. Rectangular housing measures 90mm x 92mm x 20mm (3 9/16" x 3 5/8" x 1 3/16") and mounts with a single 6mm stud on the back. Completely waterproof and submersible. Consumes only 0.10 amps and weighs just 8 ounces (220g). Simple two-wire hookup.



FIA-Approved Rain Light Part No. 1315-002 \$189.99