# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>Merchandising</td>
<td>4-7</td>
</tr>
<tr>
<td>Total Profit System (TPS)</td>
<td>8-11</td>
</tr>
<tr>
<td>Wiring Kits</td>
<td>13-25</td>
</tr>
<tr>
<td>Wire</td>
<td>26-32</td>
</tr>
<tr>
<td>Interconnects</td>
<td>33-37</td>
</tr>
<tr>
<td>Marine Interconnects</td>
<td>38</td>
</tr>
<tr>
<td>Batteries</td>
<td>39-44</td>
</tr>
<tr>
<td>Capacitors</td>
<td>45-48</td>
</tr>
<tr>
<td>RoadKill Sound Damping</td>
<td>49-53</td>
</tr>
<tr>
<td>Power Distribution</td>
<td>54-59</td>
</tr>
<tr>
<td>Terminals</td>
<td>60-66</td>
</tr>
<tr>
<td>Alternators and Power Support</td>
<td>67-74</td>
</tr>
<tr>
<td>Electronics</td>
<td>75-79</td>
</tr>
<tr>
<td>Textiles</td>
<td>80-83</td>
</tr>
<tr>
<td>Promotional</td>
<td>84-91</td>
</tr>
</tbody>
</table>
Ready to Get Serious?
When you see the Stinger logo on a car, you know one thing for certain about its owner…

They’re serious about performance.

Legacy of Performance
Long ago, when parachute pants were cool and cell phones weighed a ton, young men (and a few women) gathered in parking lots, along main streets, on beach drives, or outside their homes to see and hear who had the baddest, loudest, cleanest sound. When you wanted to win, you knew Stinger would make the difference.

International Standard
From Victoria, Australia to Brooklyn, NY, the world’s loudest and hottest rides are all powered by Stinger. Our wire, interconnects, capacitors, batteries, noise dampening materials and mobile electronics accessories set the bar for performance and are the go-to brand for car audio enthusiasts, competitors and car tuners worldwide.

Technologically Advanced
Unlike the early systems, car audio and electronics are no longer just an “amp, speakers and head unit.” Today, premium sound not only shatters windows, but puts you on stage with your music. And as cars have transformed into rolling tech centers, they need more and more power. Stinger leads the way with innovative 12 volt power solutions, advanced wiring systems and more. These leverage leading technology and manufacturing without taking shortcuts or cutting corners.

Growing Your Business
Why is Stinger the gold standard of the 12-volt industry? We help you close more sales and grow your business. Stinger’s point-of-purchase and point-of-sale materials get customers’ attention and while our merchandising kits, plan-o-grams, interactive displays and racks help convert foot traffic and customer inquiries into real profits.

Are you ready to get serious?
Merchandising
For over 20 years...
Stinger has focused not just on offering the best quality products in each category, but on helping our dealers succeed with profit.

Introducing the pinnacle of mobile sound interconnects-
the Stinger 9000 Series

For more information see Pg. 34

The Stinger products and packaging include:

- “Touch me” areas so the quality can be felt and appreciated
- Large open areas allowing consumers to see the product
- Bold features and benefits clearly presented for comparison
- Slatwall friendly packaging sized for appealing assortment options
- Multiple display options, counter/shelf/slatwall
- Bilingual content

The right merchandising can have a dramatic impact on your success. Within these pages you will find Stinger's all new merchandising options and special offers that are designed to enhance your profits.
Stinger Merchandising Solutions

Stinger offers complete slatwall packages; POP displays, racks and video header signs to give your wall displays movement and excitement. We will help you promote the #1 car audio accessory line in your store. Pictured here are just a few examples of the product layouts and displays available to our Authorized Stinger Dealers. Contact your salesman for promotional items and special packages that can help drive sales and profit.

A La Carte Slatwall
Packages & Displays

ROADKILL PACKAGE

Slat Wall and Free Standing
Total Profit System (TPS)
Increase Profits by 42%
Reduce Inventory Costs by 52%
Increase Inventory Flexibility

Let us show you how.
TPS Install Kits

Stinger’s Total Profit System (TPS) helps dealers increase profit, lower costs and provide customers with a high quality installation solution.

What’s in the Kit
The TPS Install Kit comes with everything needed for the install, minus the speaker wire, power cable and interconnect. The hardware, remote lead and accessories are together in streamlined package, along with a remote turn-on wire. Spooled speaker wire is used instead of pre-cut lengths.

The Stinger power cable and interconnects are sold separately.

How TPS Works
Customers pay the same amount for the TPS Install Kits as they would for the wiring kit. Installers cut only the wire they need. Dealers have more display room and need fewer SKUs and less inventory.

Why? Wasted wire is money thrown away. Dealers can increased profit by up to 42% just by reducing this waste.

Increase Your Profit
When you purchase a TPS system, you not only get the product, you get the series specific, personalized signage with your custom pricing. This provides your customer and sales staff easy reference to the cost of including amplifier installation accessories and labor.

Impact Your Customers
Display your custom pricing signage near the amplifiers or soundboard. This helps customers understand the connection between the two and guides them to the TPS display. Choosing the Stinger TPS Install Kit becomes the natural choice.
SK101
1/0GA INSTALL KIT UP TO 4000 WATTS OR 300 AMPS:
- SHD201 water resistant ANL fuse holder
- 300 amp shoc-krome ANL fuse
- 17ft. Matte blue 18ga remote turn-on wire
- 1/0ga crimp ring terminals
- Blue, red, black boots to match power wire
- 18ga fork terminal
- 16ga blue butt connector
- 1/0ga snap in protective firewall grommet
- Self drilling mounting screws
- (10) 7” wire ties

SK141
4GA INSTALL KIT UP TO 1000 WATTS OR 100 AMPS:
- SPD5801 water proof mini-ANL (midi) fuse holder
- 100 amp shoc-krome mini-ANL (midi) fuse
- 17ft. Matte blue 18ga remote turn-on wire
- 4ga crimp ring terminals
- Blue, red, black boots to match power wire
- 18ga fork terminal
- 16ga blue butt connector
- 4ga snap in protective firewall grommet
- Self drilling mounting screws
- (10) 7” wire ties

SK181
8GA INSTALL KIT UP TO 800 WATTS OR 70 AMPS:
- SPD5801 water proof mini-ANL (midi) fuse holder
- 70 amp shoc-krome mini-ANL (midi) fuse
- 17ft. Matte blue 18ga remote turn-on wire
- 8ga crimp ring terminals
- Blue, red, black boots to match power wire
- 18ga fork terminal
- 16ga blue butt connector
- 8ga snap in protective firewall grommet
- Self drilling mounting screws
- (10) 7” wire ties

Personalise Your Own Signage
(Included with Purchase)
TPS Kits include all the hardware needed for a quality installation and also includes remote turn-on wire. Select the Stinger power cable, speaker wire and interconnect of your choice and create a high quality installation solution.
Wiring Kits
Wiring Kit Features

Stinger revolutionized the idea of power wiring kits and we’ve upped the ante again with our new 6000 and 4000 Series wiring kits. Innovative touch areas for consumers to appreciate the quality components held within the packaging and to increase perceived value. Aggressive and impact-full designed packaging to draw attention to key product features help drive home the value of Stinger. We even have installers in mind with easy access perforated packaging.

6000 Series wiring kits available in either Complete or Power only options and 4000 Series wiring kits available in either Power + Signal or Power only options. With these kits, Stinger has every installation option covered. Whether you are building a show stopper or a ground-pounder, Stinger wiring kits provide peak performance to today’s most high-powered car audio systems. Pre-terminated connections, mesh loom with heat-shrink and high end fuse holders are just some of the top-notch features Stinger wiring kits have not to mention including Stinger True-Spec, Hyper-Twist power wire.
6000 Series 1/0 GA Power Wiring Kit

- Designed Specifically for Car Audio Systems up to 4000 Watts or 300 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- Tru-Spec Cables/Wires Meet or Exceed The Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- ANL Style Fuse Holder (SHD201) for Maximum Power Delivery and Safety
- Pre-Installed Black Nylon Mesh Covering Protects Power & Ground Wire from Damage
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance

SK6201
- 18Ft. Matte Blue Hyper-Twist 1/0GA Power Wire
- 3Ft. Matte Clear Hyper-Twist 1/0GA Ground Wire
- 17Ft. Matte Blue 18GA Remote Turn-On Wire
- SHD201 Water Resistant ANL Fuse Holder
- 300 Amp Shoc-Krome ANL Fuse
- 1/0GA Crimp Ring Terminals Pre-Installed
- Stinger Metal Installation Emblem (Badge) w/ Adhesive Backing
- 16GA Blue Butt Connector
- 1/0GA Snap In Protective Firewall Grommet
- Self Drilling Mounting Screws
- (10) 7” Wire Ties
6000 Series 4 Gauge Complete Wiring Kit

- Complete Kits have All the Essentials for a Professional Installation
- Designed Specifically for Car Audio Systems up to 1750 Watts or 175 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- Tru-Spec Cables/Wires Meet or Exceed The Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- 6000 Series, 2 channel Audiophile Grade Interconnects
- Hyper-Twist 16ga Speaker Wire
- Mini-ANL (MIDI) Style Fuse Holder (SHD801) for Maximum Power Delivery and Safety
- Pre-Installed Black Nylon Mesh Covering Protects Power & Ground Wire from Damage
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance

SK6641

- 18Ft. Matte Blue Hyper-Twist 4GA Power Wire
- 3Ft. Matte Clear Hyper-Twist 4GA Ground Wire
- (1) 17Ft. 6000 Series 2 Channel Audio Interconnect (SI6217)
- 30 Ft. Matte Blue Hyper-Twist 16 Gauge Speaker Wire
- 17Ft. Matte Blue 18GA Remote Turn-On Wire
- SHD801 Water Resistant Mini-ANL (MIDI) Fuse Holder
- 175 Amp Shoc-Krome Mini-ANL (MIDI) Fuse
- 4GA Crimp Ring Terminals Pre-Installed
- Stinger Metal Installation Emblem (Badge) w/ Adhesive Backing
- 16GA Blue Butt Connector
- 4GA Snap In Protective Firewall Grommet
- Self Drilling Mounting Screws
- (10) 7” Wire Ties
6000 Series 4 Gauge Power Wiring Kit

- Designed Specifically for Car Audio Systems up to 1750 Watts or 175 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- True Spec Cables/Wires Meet or Exceed The Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- Mini-ANL (MIDI) Style Fuse Holder (SHD801) for Maximum Power Delivery and Safety
- Pre-Installed Black Nylon Mesh Covering Protects Power & Ground Wire from Damage
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance

SK6241

- 18Ft. Matte Blue Hyper-Twist 4GA Power Wire
- 3Ft. Matte Clear Hyper-Twist 4GA Ground Wire
- 17Ft. Matte Blue 18GA Remote Turn-On Wire
- SHD801 Water Resistant Mini-ANL (MIDI) Fuse Holder
- 175 Amp Shoc-Krome Mini-ANL (MIDI) Fuse
- 4GA Crimp Ring Terminals Pre-Installed
- Stinger Metal Installation Emblem (Badge) w/ Adhesive Backing
- 16GA Blue Butt Connector
- 4GA Snap In Protective Firewall Grommet
- Self Drilling Mounting Screws
- (10) 7” Wire Ties
6000 Series 8 Gauge Complete Wiring Kit

- Complete Kits have All the Essentials for a Professional Installation
- Designed Specifically for Car Audio Systems up to 800 Watts or 70 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- Tru-Spec Cables/Wires Meet or Exceed The Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- 6000 Series, 2 channel Audiophile Grade Interconnects
- Hyper-Twist 16ga Speaker Wire
- Mini-ANL (MIDI) Style Fuse Holder (SHD801) for Maximum Power Delivery and Safety
- Pre-Installed Black Nylon Mesh Covering Protects Power & Ground Wire from Damage
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance

SK6681

- 18Ft. Matte Blue Hyper-Twist 8GA Power Wire
- 3Ft. Matte Clear Hyper-Twist 8GA Ground Wire
- (1) 17Ft. 6000 Series 2 Channel Audio Interconnect (SI6217)
- 17Ft. Matte Blue 18GA Remote Turn-On Wire
- SHD801 Water Resistant Mini-ANL (MIDI) Fuse Holder
- 70 Amp Shoc-Krome Mini-ANL (MIDI) Fuse
- 8GA Crimp Ring Terminals Pre-Installed
- Stinger Metal Installation Emblem (Badge) w/ Adhesive Backing
- 16GA Blue Butt Connector
- 8GA Snap In Protective Firewall Grommet
- Self Drilling Mounting Screws
6000 Series 8 Gauge Power Wiring Kit

- Designed Specifically for Car Audio Systems up to 800 Watts or 70 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- Tru-Spec Cables/Wires Meet or Exceed The Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- Mini-ANL (MIDI) Style Fuse Holder (SHD801) for Maximum Power Delivery and Safety
- Pre-Installed Black Nylon Mesh Covering Protects Power & Ground Wire from Damage
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance

SK6281

- 18Ft. Matte Blue Hyper-Twist 8GA Power Wire
- 3Ft. Matte Clear Hyper-Twist 8GA Ground Wire
- 17Ft. Matte Blue 18GA Remote Turn-On Wire
- SHD801 Water Resistant Mini-ANL (MIDI) Fuse Holder
- 70 Amp Shoc-Krome Mini-ANL (MIDI) Fuse
- 8GA Crimp Ring Terminals Pre-Installed
- Stinger Metal Installation Emblem (Badge) w/ Adhesive Backing
- 16GA Blue Butt Connector
4000 Series 1/0 Gauge Power Wiring Kit

- Designed Specifically for Car Audio Systems up to 3400 Watts or 250 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- Tru-Spec Cables/Wires Meet or Exceed The Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- ANL Style Fuse Holder (SPD5201) for Maximum Power Delivery and Safety
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance

Wiring Kits

SK4201

- 18Ft. Matte Red Hyper-Twist 1/0GA Power Wire
- 3Ft. Matte Black Hyper-Twist 1/0GA Ground Wire
- 17Ft. Matte Blue 18GA Remote Turn-On Wire
- SPD5201 ANL Fuse Holder
- 250 Amp Shoc-Krome ANL Fuse
- 1/0GA Crimp Ring Terminals Pre-Installed
- 16GA Blue Butt Connector
- 1/0GA Snap In Protective Firewall Grommet
- Self Drilling Mounting Screws
- (10) 7” Wire Ties
4000 Series 4 Gauge Power & Signal Wiring Kit

- Power + Signal Kits have the Basics for a Professional Installation
- Designed Specifically for Car Audio Systems up to 1500 Watts or 150 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- Tru-Spec Cables/Wires Meet or Exceed The Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- 4000 Series, 2 Channel Audiophile Grade Interconnects
- Mini-ANL (MIDI) Style Fuse Holder (SPD5801) for Maximum Power Delivery and Safety
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance
- Power + Signal Kits have the Basics for a Professional Installation
- 4000 Series, 2 Channel Audiophile Grade Interconnects

SK4641

- 18Ft. Matte Red Hyper-Twist 4GA Power Wire
- 3Ft. Matte Black Hyper-Twist 4GA Ground Wire
- (1) 17Ft. 4000 Series 2 Channel Audio Interconnect (SI4217)
- 17Ft. Matte Blue 18GA Remote Turn-On Wire
- SPD5801 Mini-ANL (MIDI) Fuse Holder
- 16GA Blue Butt Connector
- 4GA Snap In Protective Firewall Grommet
- Self Drilling Mounting Screws
- (10) 7” Wire Ties
4000 Series 4 Gauge Power Wiring Kit

- Designed Specifically for Car Audio Systems up to 1500 Watts or 150 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- Tru-Spec Cables/Wires Meet or Exceed The Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- Mini-ANL (MIDI) Style Fuse Holder (SPD5801) for Maximum Power Delivery and Safety
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance

SK4241

- 18Ft. Matte Red Hyper-Twist 4GA Power Wire
- 3Ft. Matte Black Hyper-Twist 4GA Ground Wire
- 17Ft. Matte Blue 18GA Remote Turn-On Wire
- SPD5801 Mini-ANL (MIDI) Fuse Holder
- 150 Amp Shoc-Krome ANL Fuse
- 4GA Crimp Ring Terminals Pre-Installed
- 16GA Blue Butt Connector
- 4GA Snap In Protective Firewall Grommet
- Self Drilling Mounting Screws
- (10) 7” Wire Ties
4000 Series 8 Gauge Power + Signal Wiring Kit

- Power + Signal Kits have the Basics for a Professional Installation
- Designed Specifically for Car Audio Systems up to 600 Watts or 60 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- Tru-Spec Cables/Wires Meet or Exceed The Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- 4000 Series, 2 Channel Audiophile Grade Interconnects
- AGU Style Fuse Holder (SPD5101) for Maximum Power Delivery and Safety
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance

SK4681

- 18Ft. Matte Red Hyper-Twist 8GA Power Wire
- 3Ft. Matte Black Hyper-Twist 8GA Ground Wire
- (1) 17Ft. 4000 Series 2 Channel Audio Interconnect (SI4217)
- 17Ft. Matte Blue 18Ga Remote Turn-On Wire
- SPD5101 AGU Fuse Holder
- 60 Amp AGU Fuse
- 8GA Crimp Ring Terminals Pre-Installed
- 16GA Blue Butt Connector
- 8GA Snap In Protective Firewall Grommet
- Self Drilling Mounting Screws
- (10) 7” Wire Ties
4000 Series 8 Gauge Power Wiring Kit

- Designed Specifically for Car Audio Systems up to 600 Watts or 60 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- Tru-Spec Cables/Wires Meet or Exceed the Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- AGU Style Fuse Holder (SPD5101) for Maximum Power Delivery and Safety
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance

SK4281

- 18Ft. Matte Red Hyper-Twist 8GA Power Wire
- 3Ft. Matte Black Hyper-Twist 8GA Ground Wire
- 17Ft. Matte Blue 18GA Remote Turn-On Wire
- SPD5101 AGU Fuse Holder
- 60 Amp AGU Fuse
- 8GA Crimp Ring Terminals Pre-Installed
- 16GA Blue Butt Connector
- 8GA Snap In Protective Firewall Grommet
- Self Drilling Mounting Screws
- (10) 7” Wire Ties
4000 Series 10 Gauge Power & Signal Wiring Kit

- Power + Signal Kits have the Basics for a Professional Installation
- Designed Specifically for Car Audio Systems up to 300 Watts or 30 Amps
- Made from 100% Oxygen-Free Copper for a Pure Uninterrupted Transfer of Power
- Tru-Spec Cables/Wires Meet or Exceed The Industry Standard of Copper Required for the Gauge Size
- Tinned Conductors for Corrosion Resistance
- 4000 Series, 2 Channel Audiophile Grade Interconnects
- Matte Finish Hyper-Twist Wire Construction Provides Excellent Flexibility
- Pre-Terminated Power Connections Provide Reliable Performance

SK46101

- 18ft. Matte Red Hyper-Twist 10ga Power Wire
- 3ft. Matte Black Hyper-Twist 10ga Ground Wire
- (1) 17ft. 4000 Series 2 Channel Audio Interconnect (SI4217)
- 17ft. Matte Blue 18ga Remote Turn-on Wire
- Water Resistant ATC Fuse Holder
- 30 Amp ATC Fuse
- 10ga Crimp Ring Terminals Pre-Installed
- 16ga Blue Butt Connector
- 10ga Snap In Protective Firewall Grommet
- Self Drilling Mounting Screws
- (10) 7” Wire Ties
Wire Features

A lot of companies these days are shifting to aluminum and copper-clad aluminum (CCA) conductors for their wire, or putting out under-gauge wire. Well, Stinger didn’t become the number one name in car audio accessories by doing what everybody else does. All of our power and speaker wire is made of True-Spec™ tinned oxygen-free copper, and our Hyper-Twist rope lay with fine strand count construction creates a highly dense, yet incredibly flexible, wire that is easy to install and provides outstanding performance.

<table>
<thead>
<tr>
<th>GAUGE</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>75</th>
<th>100</th>
<th>150</th>
<th>200</th>
<th>350</th>
<th>500</th>
<th>750</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>95</td>
<td>72</td>
<td>48</td>
<td>36</td>
<td>22</td>
<td>15</td>
<td>10</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/0</td>
<td>61</td>
<td>45</td>
<td>30</td>
<td>23</td>
<td>15</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>57</td>
<td>45</td>
<td>38</td>
<td>29</td>
<td>20</td>
<td>15</td>
<td>12</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>60</td>
<td>45</td>
<td>36</td>
<td>30</td>
<td>24</td>
<td>18</td>
<td>12</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>36</td>
<td>24</td>
<td>18</td>
<td>14</td>
<td>12</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>22</td>
<td>15</td>
<td>11</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conservative Loss Adjustment for CCA 45%

<table>
<thead>
<tr>
<th>GAUGE</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>75</th>
<th>100</th>
<th>150</th>
<th>200</th>
<th>350</th>
<th>500</th>
<th>750</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>52</td>
<td>40</td>
<td>26</td>
<td>20</td>
<td>12</td>
<td>8</td>
<td>6</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/0</td>
<td>34</td>
<td>25</td>
<td>17</td>
<td>13</td>
<td>8</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>31</td>
<td>25</td>
<td>21</td>
<td>16</td>
<td>11</td>
<td>8</td>
<td>7</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>33</td>
<td>25</td>
<td>20</td>
<td>17</td>
<td>13</td>
<td>10</td>
<td>7</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>13</td>
<td>10</td>
<td>8</td>
<td>7</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>12</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Power Wire

TRUE-SPEC tinned Oxygen-free Copper
Translucent Colors
Hyper Twist Construction
Ultra Flexible Matte Jacket

Strand Count
1/0ga - 4214 Strands
4ga - 1666 Strands
8ga - 665 Strands
10ga - 413 Strands

0 GA
Blue: SHW10B (50 Ft Roll)
Gray: SHW10G (50 Ft Roll)
Clear: SHW10C (50 Ft Roll)
Matte Red: SPW10TR (50 Ft Roll)
Matte Black: SPW10TB (50 Ft Roll)

4 GA
Blue: SHW14B (100 Ft Roll)
Gray: SHW14G (100 Ft Roll)
Clear: SHW14C (100 Ft Roll)
Matte Red: SPW14TR (100 Ft Roll)
Matte Black: SPW14TB (100 Ft Roll)

8 GA
Blue: SHW18B (250 Ft Roll)
Gray: SHW18G (250 Ft Roll)
Clear: SHW18C (250 Ft Roll)
Matte Red: SPW18TR (250 Ft Roll)
Matte Black: SPW18TB (250 Ft Roll)
Matte Red: SPW18TR500 (500 Ft Roll)
Matte Black: SPW18TB500 (500 Ft Roll)

10 GA
Matte Red: SPW110TR (250 Ft Roll)
Matte Red: SPW110TR500 (500 Ft Roll)
Matte Black: SPW110TB (250 Ft Roll)
Matte Black: SPW110TB500 (500 Ft Roll)
Speaker Wire

Speaker wire is just as important as Power wire, as all the power you’re amplifier produces eventually needs to transfer to the speaker via speaker wire. For this reason all of our power and speaker wire is made of True-Spec™ tinned oxygen-free 100% copper, and our Hyper-Twist rope lay with fine strand count construction creates a highly dense, yet incredibly flexible, wire that is easy to install and provides outstanding performance.

<table>
<thead>
<tr>
<th>Strand Count per Channel</th>
<th>Strand Count per Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>10ga</td>
<td>462 Strands</td>
</tr>
<tr>
<td>14ga</td>
<td>182 Strands</td>
</tr>
<tr>
<td>16ga economy</td>
<td>26 Strands</td>
</tr>
<tr>
<td>18ga economy</td>
<td>16 Strands</td>
</tr>
<tr>
<td>12ga</td>
<td>238 Strands</td>
</tr>
<tr>
<td>16ga</td>
<td>65 Strands</td>
</tr>
<tr>
<td>18ga</td>
<td>41 Strands</td>
</tr>
</tbody>
</table>

10 GA
Gray: SHW510G (50 Ft Roll)

12 GA
Blue: SHW512B (100 Ft Roll)
Blue: SHW512B250 (250 Ft Roll)
Gray: SHW512G (100 Ft Roll)
Gray: SHW512G250 (250 Ft Roll)

14 GA
Black: SPW514BK (500 Ft Roll)
Blue: SHW514B15 (15 Ft Blister)

16 GA
Blue: SHW516B (250 Ft Roll)
Blue: SHW516B50 (50 Ft Blister)
Blue: SHW516B500 (500 Ft Roll)
Gray: SHW516G500 (500 Ft Roll)
Gray: SHW516G (250 Ft Roll)

18 GA
Black: SPW518BK1 (1000 Ft Roll)
Speaker Wire

Strand Count per Channel
10ga - 462 Strands
14ga - 182 Strands
16ga economy - 26 Strands
18ga economy - 16 Strands
12ga - 238 Strands
16ga - 65 Strands
10ga - 41 Strands

16 GA
Gray: SPW516GY (500 Ft Roll)
White: SPW516WH (500 Ft Roll)
Red/Black: SPW516RB (1000 Ft Roll)
Clear: SPW516C (1000 Ft Roll)
Clear: SPW516C500 (500 Ft Blister)

18 GA
Clear: SPW518C (1000 Ft Roll)

9 Conductor Speedwire (18GA)
EIA Standard Color Codes
20 Ft Blister: SGW9920
100 Ft Roll: SGW991
250 Ft Roll: SGW992

5 Conductor Speedwire (18GA)
EIA Standard Color Codes
100 Ft Roll: SGW951
Hook-Up Wire

Stinger Installation wire is constructed of OFC copper for high current transfer. High Temp / Flexible / PVC jacket for interior or under hood applications. Ranging from 12ga to 18ga in a wide array of colors and applications. Stinger has you’re installation needs covered.

12 GA
- Red: SPW312RD (500 Ft Roll)
- Black: SPW312BK (500 Ft Roll)

14 GA
- Red: SPW314RD (500 Ft Roll)
- Black: SPW314BK (500 Ft Roll)

16 GA
- Red: SPW316RD (500 Ft Roll)
- Black: SPW316BK (500 Ft Roll)
- Blue: SPW316BL (500 Ft Roll)
- Yellow: SPW316YL (500 Ft Roll)

18 GA
- Black: SPW318BK (500 Ft Roll)
- Black: SPW318BK1 (1000 Ft Roll)
- Blue: SPW318BL (500 Ft Roll)
- Blue: SPW318BL1 (1000 Ft Roll)
- Brown: SPW318BR (500 Ft Roll)
- Green: SPW318GR (500 Ft Roll)
- Grey: SPW318GY (500 Ft Roll)
- Orange: SPW318OR (500 Ft Roll)
- Pink: SPW318PK (500 Ft Roll)
- Purple: SPW318PU (500 Ft Roll)
- Red: SPW318RD (500 Ft Roll)
- Red: SPW318RD1 (1000 Ft Roll)
- White: SPW318WH (500 Ft Roll)
- Yellow: SPW318YL (500 Ft Roll)
- Trans. Blue: SPW318TU (500 Ft Roll)
Introducing The New 9000 Series

For Superior Sound Only
The 9000 Series is made for one purpose, to deliver the best bass response, openness, tonality, and accuracy possible while drastically reducing electrical resistance and interference. These interconnects are the best option when top performance and optimum frequency response is desired. The 9000 series cables are so good because the transmission of signal will be as true to the source as possible. Exclusive to the 9000 series is B.O.D.A® technology: Balanced - Optimized - Dual - Alloy construction. Or the industry term “Balls On Dead Accurate ™”.

Crystal Clear Engineering
Each interconnect is expertly designed with 12 individual wires, 6 left and 6 right. Pure silver conductors for full midrange and high frequencies, ultra long grain OFC copper is for bass, and separate positive & negative right and left drain leads. The flirtatious RCA ends are rhodium plated, machined copper and the charming transition stopper is functionally cosmetic (no wires soldered there) yet strikingly glamorous.

Stylish and Functional
Our stylishly sexy interconnects keep Interference out (and the signal in) thanks to two layers of Mylar shielding (1 & 2), metal braid, flexible and durable PVC ultra-compound, and protective cotton mesh. Currently available in jaw-dropping mono-chromatic plaid.

2 Channel

Y Connectors - (Sold in Pairs)
SI92YF: 2 Female - 1 Male  SI92YM: 2 Male - 1 Female

COMING SOON
FALL 2014

Mylar shielding #1 & #2
Braid shielding
Outer Jacket
Protective mesh

PVC ultra compound for flexibility and durability
Metal Braid
Mylar #2
Mylar #1

Pure silver conductors for full midrange and detailed high frequencies
Separate drain leads for +/- leads
Ultra OFC long grain copper conductors for bass

Rhadium plated, machined copper, locking RCA end
Rhadium plated, high conductivity copper interconnect with electrically neutral carbon fiber inserts

Increased Frequency Response
- Mylar shielding #1 & #2
- Braid shielding
- Outer Jacket
- Protective mesh

2 Channel

Y Connectors - (Sold in Pairs)
SI92YF: 2 Female - 1 Male  SI92YM: 2 Male - 1 Female
Stinger knows interconnects. In a mobile installation, quality interconnects can make the difference between excellent or mediocre sound.

Our interconnects have precision-machined, locking connectors, triple-twisted OFC/silver cable, dual Mylar shielding, soft-grip connector heads and super-flexible jackets for one reason – premium performance.

Maximum aesthetic impact = increased sell through

Customers and dealers benefit from Stingers dynamic, attention-grabbing packaging. The unassisted see-through, vibrant colors, and unique details are like nothing else on the market.

Innovative design allows you to use standard slat hooks, stacked book case style or display on a counter top. No matter the angle, product series, model number and channels are easily identified, and because customers can touch and feel the quality, the perceived value increases.

Best of all, customers gain 100% confidence that he/she knows what to expect and how to use it.

With 5 series to choose from and logical feature-set upgrades from series to series. Stinger has the right interconnect for you’re application and your budget.

All cables feature Stinger’s C3 Tech. Designed to maximize signal transfer, quality and reliability. There are no breaks or solder joints between RCA ends. Unlike competitors cables, that piggyback signal paths on a common conductor, all Stinger cables are constructed with fully separate channels with no common signal paths. The C3 stands for Constant-Connection-Conductors and is one of the big reasons the Stinger name is synonymous with quality and performance.

**Also available, build your own cables**

SHI22BC: 2Ch HPM2 Series Double-Shielded, Twisted-Pair Cable on 125 ft. Bulk Spool

SHI22BE: Full Size CNC machined aluminum body RCA, Sold in 4 packs
**8000 Series**

- Stinger Audiophile Grade Design Improves Sound Quality, Noise Rejection, and Offers Easy Installation
- Oversized Silver-Plated Copper Conductors Provide Tight Bass Response and Crystal Clear Highs
- Combination of Copper and Silver Allows for Extended Frequency Response
- Opposed to Just Copper or Silver
- Continuous Connection Construction (C3 Tech) Provides Unmatched Signal Transfer
- Locking Split-Tip Connectors Allow Better Signal Transfer
- No Solder Joints for True Channel Separation and Connection Reliability
- Precision Machined “Locking” Metal Ends with Channel Identification
- Twisted Pair Winding Patterns Improve Clarity and Ensure Consistent Timing
- Pewter Finished Ends for High-End Installs
- Black Mesh Protective Jacket Looks Great and Minimizes Friction for Easy Install
- Directional High Rate Double Twisted-Pair Construction Provides Protection Against Interference
- Triple Braided Shielding Construction for Increased Noise Rejection
- 3 Conductors Per Channel for a Total of 6 Conductors (2 Channels)
- Mono Cable Design with Undersized Stopper
- Molded Strain Reliefs for Excellent Durability

**6000 Series**

- Stinger Audiophile Grade Design Improves Sound Quality, Noise Rejection, and Offers Easy Installation
- Oversized OFC Conductors Provide Excellent Sound Quality
- Continuous Connection Construction (C3 Tech) Provides Unmatched Signal Transfer
- Mylar Shielding for Increased Noise Rejection
- Directional Twisted-Pair Construction Provides Protection Against Interference
- Split-Tip Machined Metal Connector Allows Better Signal Transfer
- Twisted Pair Winding Patterns Improve Clarity and Broaden Dynamic Range
- Blue Protective Jacket Looks Great and Minimizes Friction for Easy Install
- Molded Strain Reliefs for Excellent Durability
- 3 Conductors per Channel for a Total of 6 Conductors (2 Channels)
- Color Coded Channel Identification
4000 Series
- Stinger Audiophile Grade Design Improves Sound Quality, Noise Rejection, and Offers Easy Installation
- Oversized OFC Conductors Provide Excellent Sound Quality
- Continuous Connection Construction (C3 Tech) Provides Unmatched Signal Transfer
- Split-Tip Connector Allows Better Signal Transfer
- Stinger Audiophile Grade Design Improves Sound Quality, Noise Rejection, and Offers Easy Installation
- Compact Connector Design for Easy Installation
- Twisted Pair Winding Patterns Improve Clarity and Broaden Dynamic Range
- Minimalistic Clear Protective Jacket Looks Great and Minimizes Friction for Easy Install
- Molded Strain Reliefs for Extra Durability
- Directional Twisted-Pair Construction Provides Protection Against Interference
- Stingers Proprietary Shoc-Krome-Plated Connectors for Excellent Signal Transfer
- Color Coded Channel Identification

1000 Series
- Audiophile Grade Performance on a Budget
- Co-Axial Construction with Two Conductors per Channel
- Compact Molded Ends with Colored Channel Identifiers
- Noise Rejecting Coaxial Construction
- Heavy Gauge Conductors Provide Great Sound Quality
- High Strength Molded Strain Reliefs for Excellent Durability
- Continuous Connection Construction (C3 Tech) Provides Unmatched Signal Transfer
- Shoc-Krome Ends for High Quality Performance without Corrosion

2 Channel
- SI4220: 20' SI4217: 17' SI4215: 15' SI4212: 12' SI429: 9'
- SI426: 6' SI423: 3' SI421.5: 1.5'

Y Connectors
- SI42YF: 2 Female - 1 Male
- SI42YM: 2 Male - 1 Female

4 Channel
- SI4420: 20' SI4417: 17' SI4412: 12'
- SI4415: 15' SI441.5: 1.5'

6 Channel
- SI4620: 20' SI4617: 17' SI4612: 12'

Video
- SI4820: 20' SI4817: 17' SI4812: 12'

Audio/Video
- SI4920: 20' SI4917: 17' SI4912: 12'

Special
- SI436: 6' 3.5mm Mini Jack to RCA
- SI416: 6' 3.5mm Mini Jack to 3.5mm Mini Jack
**2 Channel Interconnects**

- SMRCA2: 2 Meters
- SMRCA4: 4 Meters
- SMRCA6: 6 Meters

**3.5mm Audio Input to Female RCA**

- SMRAUX: 21"

**3.5mm Audio Input to Female RCA & USB 3.0**

- SMRAUXUSB3: 21"

---

**Stinger Marine Interconnect Cables are Specifically Designed to Thrive in the Marine Environment**

- Comprised of Tinned OFC Copper Conductors with Polyethylene Dielectrics Assembled in a High Rate Twisted-Pair Configuration for Ultimate Noise Rejection
- The White Outer PVC Jacket is Flexible for Easy Routing Through Tight Spaces.
- Molded Connectors with Machined, Nickel-Plated, Brass Contacts Offer Superior Connection Integrity, Signal Transfer and Maximum Corrosion Resistance
- AUX Input Utilizes a Splash Proof Cover to Keep the Connections Intact*
- AUXUSB Allows for Maximum Compatibility with USB3 Connectivity*

*Only Available on SMRAUX and SMAUXUSB3
Batteries
**Battery Features**

Stinger batteries provide the power and performance customers demand, with the SPP Power2 series and the SPV series. Our pure lead plate design provides the most power output per pound available and the copper alloy terminals give superior current transfer without corrosion worries.

The SPP Power2 series is the best battery for your mobile installation and unmatched 3 year Full Replacement Warranty.

The SPV series is offers similar performance at a value price and a 1 year full replacement warranty.

With power ranging from 300 to 2250 amps, there is a Stinger battery perfect for you.

---

### Wattage Guidelines for a Secondary Battery

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Wattage (watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPP2250</td>
<td>3100 watts</td>
</tr>
<tr>
<td>SPP2150</td>
<td>3100 watts</td>
</tr>
<tr>
<td>SPP1750DC</td>
<td>3110 watts</td>
</tr>
<tr>
<td>SPP1700</td>
<td>3110 watts</td>
</tr>
<tr>
<td>SPP1500DC/DCR</td>
<td>3000 watts</td>
</tr>
<tr>
<td>SPP1200</td>
<td>2450 watts</td>
</tr>
<tr>
<td>SPP1225</td>
<td>2450 watts</td>
</tr>
<tr>
<td>SPV70</td>
<td>2000 watts</td>
</tr>
<tr>
<td>SPV69C</td>
<td>1980 watts</td>
</tr>
<tr>
<td>SPP925</td>
<td>1980 watts</td>
</tr>
<tr>
<td>SPP680</td>
<td>1820 watts</td>
</tr>
<tr>
<td>SPV44</td>
<td>1750 watts</td>
</tr>
<tr>
<td>SPV35</td>
<td>1300 watts</td>
</tr>
<tr>
<td>SPV20</td>
<td>600 watts</td>
</tr>
</tbody>
</table>

Red Denotes Power2 Series Batteries  Yellow Denotes Power Series Batteries
OEM Batteries

Stingers’ OEM batteries provide the power and durability that customers want in easy, direct drop-in, standard group sizes. All of our Power Series and Power Series2 Batteries are engineered using our AGM (Absorbed Glass Mat) technology, high energy thin plate design, and are corrosion and maintenance free.

SPP1750DC
- Watts: 3250+
- CCA: 950A
- Peak Discharge: 3400+ Amps
- 5 Second Cranking Amps: 1750A
- Internal Resistance: <3.0 mOhms
- 75Ah
- Dimensions: (6.67"H x 11.81"W x 7.17"D)
- Weight: 58.1lbs
- Includes Metal Jacket
- 3 Year Full Replacement Warranty

SPP1500DC
- Watts: 3000+
- CCA: 825A
- Peak Discharge: 3100+ Amps
- 5 Second Cranking Amps: 1500A
- Internal Resistance: <3.0 mOhms
- 65Ah
- Dimensions: (7.82"H x 6.99"W x 10.85"D)
- Weight: 44.86 lbs.
- Includes Metal Jacket
- 3 Year Full Replacement Warranty

SPP2150
- Watts: 4300+
- CCA: 1050A
- Peak Discharge: 5000+ Amps
- 5 Second Cranking Amps: 2150A
- Internal Resistance: <2.2 mOhms
- 105Ah
- Dimensions: (9.40"H x 13.0"W x 6.80"D)
- Weight: 74.96 lbs
- Includes Metal Jacket
- 3 Year Full Replacement Warranty
- Group 31 - Marine standard
SPP1300C

- Watts: 2400+
- CCA: 560A
- Peak Discharge: 2600+ Amps
- 5 Second Cranking Amps: 1200A
- Internal Resistance: <4.0 mOhms
- 44Ah
- Dimensions: (6.75"H x 7.75"W x 6.5"D)
- Weight: 44.86 lbs.
- Includes Metal Jacket
- 3 Year Full Replacement Warranty

SPP1300C - OEM Mounting including GM and other Group 75/86 vehicles

SPV35

- Watts: 1050+
- CCA:438A
- 5 Second Cranking Amps: 525A
- Internal Resistance: <6mOhms
- 35Ah
- Dimensions: (7.75" H x 8.25" W x 5" D)
- Weight: 23.59 lbs
- Includes Metal Jacket
- 1 Year Full Replacement Warranty

SPV35 - OEM Mounting including Honda and other Group 51* vehicles

*some applications require modification for polarity

SPV69C

- Watts: 2000+
- CCA:775A
- 5 Second Cranking Amps: 1100A
- Internal Resistance: <4mOhms
- 69Ah
- Dimensions: (7.82"H x 6.99"W x 10.85"D)
- Side Terminals Available Separately (SPT55310)
- Weight: 57.3 lbs
- Includes Metal Jacket
- OEM Mounting Foot GM/Ford
- 1 Year Full Replacement Warranty

SPV69C - OEM Mounting including GM/Ford and other Group 34/34M/78 vehicles

QUALITY

Batteries
Custom Batteries

Unlimited performance comes in various shapes and sizes with our custom size batteries that are perfect for your customer’s needs. These are built with the same engineering and technology as our OEM batteries and come with a custom protective full metal jacket for custom mounting and protection.

**SPP2250**
- Watts: 6000+
- CCA: 1420A
- Peak Discharge: 5000+ Amps
- 5 Second Cranking Amps: 2250A
- Internal Resistance: <2.1 mOhms
- 120Ah
- Dimensions: (8.09"H x 11.18"W x 10.55"D)
- Weight: 85.32 lbs.
- Includes Metal Jacket
- 3 Year Full Replacement Warranty

**SPP1700**
- Watts: 3150+
- CCA: 1050A
- Peak Discharge: 3300+ Amps
- 5 Second Cranking Amps: 1700A
- Internal Resistance: <3.5 mOhms
- 70Ah
- Dimensions: (7 1/16"H x 13.56/64"W x 6 37/64"D)
- Weight: 58.5lbs
- Includes Metal Jacket
- 3 Year Full Replacement Warranty

**SPP925**
- Watts: 1850+
- CCA: 410A
- Peak Discharge: 2400+ Amps
- 5 Second Cranking Amps: 925A
- Internal Resistance: <5.0mOhms
- 28Ah
- Dimensions: (5"H x 6.562"W x 6.875"D)
- Weight: 23.59 lbs.
- Includes Metal Jacket
- 3 Year Full Replacement Warranty

Custom Batteries
Unlimited performance comes in various shapes and sizes with our custom size batteries that are perfect for your customer’s needs. These are built with the same engineering and technology as our OEM batteries and come with a custom protective full metal jacket for custom mounting and protection.
**SPV70**
- Watts: 2100+
- CCA: 875A
- 5 Second Cranking Amps: 1050A
- Internal Resistance: <4mOhms
- 70Ah
- Dimensions: (6.87"H x 13.75"W x 6.5"D)
- Weight: 57.3 lbs.
- Includes Metal Jacket
- 1 Year Full Replacement Warranty

**SPV44**
- Watts: 1320+
- CCA: 550A
- 5 Second Cranking Amps: 725A
- Internal Resistance: <5mOhms
- 44Ah
- Dimensions: (6.75"H x 7.75"W x 6.5"D)
- Weight: 36.52 lbs.
- Includes Metal Jacket
- 1 Year Full Replacement Warranty

**SPV20**
- Watts: 600+
- CCA: 230A
- 5 Second Cranking Amps: 300A
- Internal Resistance: <6mOhms
- 20Ah
- Dimensions: (7.5"H x 7.12"W x 3"D)
- Weight: 14.8 lbs
- Metal Jacket Sold Separately (SPCASE)
- 1 Year Full Replacement Warranty

**SPCASE**
- Protects battery from puncture
- Enables higher heat applications
- Provides mounting options
- Works with SPV20 or SPP680

**Accessories**

**BATTHD**
- Universal Battery Hold-Down
- Works with factory battery bottom tray or improvised surface anchors
- Fits: SPP2150, SPP1700, SPP1500DC, SPP1500DCR, SPP1200, SPP925

**SPT55310**
- Side Terminal Adapter
- Brass construction and finish
- Plastic insulated conductors
- Fits: SPP1500d, SPP1200, SPP925, SPP680, SPV69, SPV44, SPV35 and SPV20
Capacitor Features

Stinger capacitors are designed to do one thing and do it well, increase the dynamic ability of an audio system. With ultra low ESR, high conductivity terminals, multiple contact tab construction, and quality foil - there built to deliver. Big impact bass, greater detailed highs, less stress on components and electrical systems are some of the reasons capacitors are a necessity.

There are some critics of capacitors that claim they are not needed, and we tend to agree with them if the capacitor they choose is inferior in design and performance. In contrast to that is the quality and performance a Stinger capacitor can offer. The truth is that if capacitors were not needed, they wouldn’t still be a essential part of an amplifier.

So when the best performance is the goal, Electrolytic or Hybrid, Stinger capacitors can make an audible performance increase in a properly designed power delivery system.

Wattage Guidelines for Capacitors

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Red Hybrid Capacitors</th>
<th>Yellow Electrolytic Capacitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC5010</td>
<td>up to 2000 watts</td>
<td></td>
</tr>
<tr>
<td>SPC505</td>
<td>up to 1000 watts</td>
<td></td>
</tr>
<tr>
<td>SPC122</td>
<td>up to 1000 watts</td>
<td></td>
</tr>
<tr>
<td>SPC111</td>
<td>up to 1000 watts</td>
<td></td>
</tr>
</tbody>
</table>

- Shoc-Krome Termination
- High Visibility Display
- Clear Mounting Brackets
- Fast Reacting Electrolytic Cells
- Universal Styling

Electrolytic Capacitor

Hybrid Capacitor
SPC5010

- 10 Farads
- 16V -18V Surge
- For Systems Up To 2000 Watts
- Louder & Clearer Bass Response
- Monitor System Voltage
- Stabilizes Battery Voltage
- Minimizes Headlight Dimming
- Similar to a Battery/Capacitor Combo
- Bright 4 Segment Red LED Display
- Accepts (2) 1/0ga or 4ga Inputs / Outputs or Combination of (1) each
- Unique Industrial Styling
- Black Powder Coated Finish • H 2” x L 14 1/4” x W 5 1/8”

SPC505

- 5 Farads
- 16V -18V Surge
- For Systems Up To 1000 Watts
- Louder & Clearer Bass Response
- Monitor System Voltage
- Stabilizes Battery Voltage
- Minimizes Headlight Dimming
- Similar to a Battery/Capacitor Combo
- Bright 4 Segment Red LED Display
- Accepts (2) 1/0ga or 4ga Inputs / Outputs or Combination of (1) each
- Unique Industrial Styling
- Black Powder Coated Finish • H 2” x L 7 1/2” x W 5 1/8”

Hybrid Capacitors
Electrolytic Capacitors

SPC122

- 1 Farad
- 18V -20V Surge
- For Systems Up To 1000 Watts
- Louder & Clearer Bass Response
- Monitor System Voltage
- Stabilizes Battery Voltage
- Minimizes Headlight Dimming
- Bright 3 Segment Red LED Display
- Blue Neon Accent Ring
- Accepts 5/16” Ring Terminals
- Chrome Finish
- Includes Clear Mounting Brackets
- H 10 3/8” x 3” Diameter

SPC111

- 1 Farad
- 18V -20V Surge
- For Systems Up To 1000 Watts
- Louder & Clearer Bass Response
- Monitor System Voltage
- Stabilizes Battery Voltage
- Minimizes Headlight Dimming
- Bright 3 Segment Red LED Display
- Accepts 5/16” Ring Terminals
- Includes Clear Mounting Brackets
- H 10 1/8” x 3” Diameter
RoadKill
RoadKill Features

Stinger has assembled an entire arsenal of products for you to use in the daily combat of car audio retailing and installation! New products like our lightweight STEALTH series, product displays, demonstration fixtures and consumer focused product brochures strike a lethal blow to the competition!

In fact, we have even provided a comparison of published specifications from Dynamat, Hushmat and Stinger RoadKill. The numbers and the performance make it perfectly clear, Stinger is the best product and the best value.

<table>
<thead>
<tr>
<th>Expert RoadKill Published Specifications</th>
<th>Dynamat Xtreme Published Specifications</th>
<th>Hushmat Published Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Thickness 0.080in</td>
<td>Minimum Thickness 0.067in</td>
<td>Minimum Thickness 0.059in</td>
</tr>
<tr>
<td>Minimum Weight 0.65bs/ft²</td>
<td>Minimum Weight 0.45bs/ft²</td>
<td>Minimum Weight 0.453bs/ft²</td>
</tr>
<tr>
<td>Aluminum Layer- 6 mils</td>
<td>Aluminum Layer- 4 mils</td>
<td>Aluminum Layer- Not Specified</td>
</tr>
</tbody>
</table>

Weapons in the Battle Against Noise!

Demo RoadKill Effectiveness on Door Resonance with the Supplied Wooden Mallet

Displays all RoadKill Products
Only 6sq. ft. of Floor Space
Expert RoadKill Products

- Ultimate Sound Damping
- Aluminum Outer Layer
- Self Adhesive
- Easy Installation
- Use on all metal panels, doors, roof, floor, firewall & trunk
- Kills panel resonance, squeaks and rattles
- Highest damping vs. weight ratio of any material available
- Improves overall audio frequency response and bass output

**Bulk Pack**
RKX36B
36sq-ft total
9/pack (18” x 32”)

**Trunk Kit**
RKXTK
20sq-ft total
10/pack (12’ x 24”)

**Door Kit**
RKXDK
12sq-ft total
6/pack (12’ x 24”)

**Speaker Kit**
RKXSK
1.7sq-ft
2/pack (10’ x 12”)

**Universal Kit**
RKX4
4sq-ft total
2/pack (12’ x 24”)

**License Plate Kit**
RKXLIC
Includes frame
(4”x12” + 2”x 6”)

---

**RoadKill Eliminates Noise**

- EXPERT ROADKILL
- TRUNK KIT
- DOOR KIT
- SPEAKER KIT
- UNIVERSAL KIT

---

[Images of product packages]
Stealth RoadKill Products

- Stealth Black Aluminum
- Lightweight Construction
- Self Adhesive
- Easy Installation
- Premium Lightweight Sound Damping Material
- Similar Performance to Expert Series
- Stealth Black Aluminum Layer
- 25% Less Weight

Overkill RoadKill Products

- Self Adhesive
- Dense 1/4” Foam
- Easy Conformability
- Interior Panel Damping
- Recommended for any installation that requires removal of panels
- Place Overkill on panel or surface prior to reinstallation
- Eliminates annoying interior squeaks and rattles
- Last layer of defense against panel resonation

Stealth Bulk Pack
RKST36B
36sq-ft. total
9/pack (18” x 32”)

Overkill Speaker Kit
RKSTSK
1.7sq-ft.
2/pack (10” x 12”)

Overkill Foam Mat
RK012
12sq-ft. total
1/pack (32” x 54”)

RoadKill

Stealth

RoadKill

Overkill

Speaker Kit

DAMPING MAT

Eliminates Noise
Carpet Pad RK Products

- Dual Layer Construction
- Dense Rubber Barrier
- Dense Foam Isolation
- Easy Cut & Apply for installation under factory carpet
- Huge reduction in low frequency road noise which reduces driving fatigue
- Insulates vehicle for more efficient HVAC
- Reduced interior heat

Hoodliner Kit

- Isolates Engine Noise & Heat
- Lightweight Construction
- Self Adhesive
- Easy Installation
- Diesel, turbocharged or supercharged engines will benefit from RoadKill Hood Liner
- Conforms easily to particular hood applications
- Reduces engine noise through hood
- Withstands temperatures in excess of 255°F

RoadKill Tools

- Combo Kit
  RKINSTALL
  Razor Knife & Roller
- Roller Tool
  RKROLLER2
  Roller only

Carpet Pad Pack
RKCP12
12sq-ft. total
1/pack (32” x 54”)
.365” Thick

Hoodliner Kit
RKXHL
12sq-ft. total
1/pack (32” x 54”)
1” Thick
Power Distribution & Protection
Power Distribution Features

Stinger’s line of power distribution products are second to none. With 2 styles to choose from and a ever expanding array of application options there just isn’t a comparable product available. Utilizing quality high copper content brass, not some current robbing, cheap Zinc blocks like some competitor’s products. If it looks pretty but doesn’t perform, what’s the point. Stinger gives you both, aggressive styling and industry leading performance. Deep wire recesses, oversized set screws and innovative designs are just some of the key features available. Stinger=POWER
ANL Fuse Holders & Distribution

- Ultra High Current Applications from 80-700 Amps
- Large Contact Areas for Efficient Current Transfer
- Oversized Set Screws for Reliable Connections
- Large Assortment for Application Flexibility

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHD201</td>
<td>(1) 1/0ga or 4ga Input / (1) 1/0ga or 4ga Output</td>
</tr>
<tr>
<td>SPD5201</td>
<td>Accepts any 5/16” Ring Terminal</td>
</tr>
<tr>
<td>SPD5202</td>
<td>(1) 4ga Input / (1) 4ga Output</td>
</tr>
<tr>
<td>SPD5203</td>
<td>(1) 1/0ga or 4ga Input / (1) 1/0ga or 4ga Output</td>
</tr>
<tr>
<td>SPD5204</td>
<td>(1) 0ga Input / (1) 0ga Output</td>
</tr>
<tr>
<td>SPD5210</td>
<td>(1) 1/0ga Input / (2) 4ga Outputs</td>
</tr>
<tr>
<td>SPD5212</td>
<td>(1) 1/0ga Input / (1) 1/0ga Output, Dual Fused up to 600A</td>
</tr>
</tbody>
</table>

MIDI Fuse Holders & Distribution

- Ultra High Current Applications from 30-350 Amps
- Large Contact Areas for Efficient Current Transfer
- Oversized Set Screws for Reliable Connections
- Compact Size for Installation Flexibility
- Innovative Mounting Options

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHD801</td>
<td>(1) 4ga or 8ga Input / (1) 4ga or 8ga Outputs</td>
</tr>
<tr>
<td>SPD5801</td>
<td>(1) 4ga or 8ga Input / (1) 4ga or 8ga Output</td>
</tr>
<tr>
<td>SHD820</td>
<td>(1) 1/0ga or 4ga Input / (2) 4ga or 8ga Outputs</td>
</tr>
<tr>
<td>SHD821</td>
<td>(2) 1/0ga or 4ga Inputs / (2) 4ga or 8ga Outputs</td>
</tr>
<tr>
<td>SHD822</td>
<td>Dual MIDI fusing for up to 350 amps of current</td>
</tr>
<tr>
<td>SHD823</td>
<td>Dual MIDI fusing for up to 350 amps of current per circuit (2)</td>
</tr>
</tbody>
</table>
MAXI Fuse Holders & Distribution
- High Current Applications from 20-100 Amps
- Oversized Contact Areas for Efficient Current Transfer
- Oversized Set Screws for Reliable Connections
- Innovative Mounting Options

AGU Fuse Holders & Distribution
- High Current Applications from 20-80 Amps
- Oversized Contact Areas for Efficient Current Transfer
- Oversized Set Screws for Reliable Connections
- Performance and Value AGU Fusing

MAXI Fuse Holders & Distribution
SPD5601: (1) 4ga or 8ga Input / (1) 4ga or 8ga Output
SFB1MAXPT: (1) 4ga or 8ga Input / (1) 4ga or 8ga Output (Bulk Only)

SPD5621: (1) 1/0ga Input / (2) 4ga Outputs
SPD5622: (1) 4ga Input / (2) 8ga Outputs
SPD5623: (2) 1/0ga Inputs / (4) 4ga Outputs
SPD5625: (2) 4ga Inputs / (4) 8ga Outputs

AGU Fuse Holders & Distribution
SPD5101: (1) 4ga or 8ga Input / (1) 4ga or 8ga Output
SPD5120: (1) 4ga Input / (2) 8ga Output
Power Distribution

- High Current Brass Construction
- Oversized Contact Areas for Efficient Current Transfer
- Oversized Set Screws for Reliable Connections
- Styled to Match up with Similar Designed Fused Versions

Distribution Blocks

1 Input / 2 Output
- SHD20: (1) 1/0ga or 4ga Input / (2) 4ga or 8ga Outputs
- SPD570: (1) 4ga or 8ga Inputs for Power and Ground
  (2) 4ga or 8ga Outputs for Power and Ground

2 Input / 4 Output
- SHD21: (2) 1/0ga or 4ga Inputs / (4) 4ga or 8ga Outputs
- SPD514: (2) 1/0ga Inputs / (4) 4ga Outputs
- SPD513: (2) 4ga Inputs / (4) 8ga Outputs

1 Input / 3 Output
- SPD515: (1) 1/0ga Input / Output / (3) 4ga Input/Output

Distribution T- Block

- SPD512: (3) 1/0ga Input / Output
- SPD511: (3) 4ga Input / Output
- SPD510: (3) 8ga Input / Output
Terminals
Terminal Features

Stinger’s line of power terminal products are second to none. With 2 styles to choose from and a ever expanding array of application options there just isn’t a comparable product available. Utilizing quality high copper content brass, not some current robbing, cheap Zinc blocks like some competitor’s products. If it looks pretty but doesn’t perform, what’s the point. Stinger gives you both, aggressive styling and industry leading performance. Digital terminals, deep wire recesses, oversized set screws and innovative designs are just some of the key features available. Stinger=POWER
Battery Terminals

- (2) 1/0ga or (2) 4ga Outputs
- Monitor System Voltage
- Ultimate Power Connection
- Multiple Output Design
- Positive Terminals Only
- Corrosion Resistant Satin Chrome Finish

Positive Digital Battery Terminal
SHT301: (2) 1/0ga or (2) 4ga Outputs

Positive or Negative Battery Terminal
SHT303: (2) 1/0ga or (2) 4ga Outputs
Terminals

- Converts Stinger Battery to GM Side Post
- Includes Short and Long Style Hardware
- Fits: SPP1500d, SPP1200, SPP925, SPP680, SPV69, SPV44, SPV35 and SPV20

A
- (1) 1/0ga (1) 4ga and (2) 8ga Outputs
- Accepts any 5/16” Ring Terminal
- High Power Connection
- Multiple Output Design
- Positive or Negative Terminals

B
- Perfect Fit for GM Side Post Batteries
- Retains Factory Connection on GM Apps.
- Provides High Power Accessory Connection
- Works on both Pos. & Neg. Terminal

C
- (1) 1/0ga (1) 4ga and (2) 8ga Outputs
- Accepts any 5/16” Ring Terminal
- High Power Connection
- Multiple Output Design
- Deep Wire Recesses
- Oversized Set Screws
- Works on both Pos. & Neg. Terminal

D
- Accepts Dual 5/16” Ring Terminals
- Positive or Negative Terminals
- Oversized Set Screws
- Works on both Pos. & Neg. Terminal

Positive Battery Terminal
SPT53102: (1) 1/0ga (1) 4ga and (2) 8ga Outputs
SPT53103: Accepts Dual 5/16” Ring Terminals

Negative Battery Terminal
SPT53302: (1) 1/0ga (1) 4ga and (2) 8ga Outputs
SPT53303: Accepts Dual 5/16” Ring Terminals

Positive or Negative Battery Terminal
SPT53501: Accepts any 5/16” Ring Terminal (1) 4ga and (1) 8ga Outputs
SPT53502: (2) 4ga and (1) 8ga Outputs
SPT53503: (1) 1/0ga and (2) 4ga Outputs
SPT55301: (2) 4ga and (1) 8ga Outputs

Battery/Ring Terminal
SPT5201: Dual 1/0ga Input to 5/16” Ring

Battery Terminal Adapter
Positive or Negative GM Side Post Adapter
SPT55310
Terminals

A
- Ultimate Current Transfer
- Ultimate Power Connection
- Includes Flexible Cover
- Corrosion Resistant Satin Chrome Finish

B
- Deep Wire Recesses
- Oversized Set Screws
- Includes Red/Black Polarity Bands

C
- Large surface area for Solid Ground
- Dual Mounting Holes
- Dual Mounting Tabs

D
- Barrel Splice that joins Wire
- High Power Connection

Ring Terminals
SHT20/SHT24
- SHT20: 1/0ga Input to 5/16" Ring
- SHT24: 4ga Input to 5/16" Ring
- SHT204: Dual 4ga Inputs to a 5/16" Ring

Ring Terminals
SPT520/SPT528/SPT524
- SPT520: 1/0ga Input to 5/16" Ring
- SPT524: 4ga Input to 5/16" Ring
- SPT528: 8ga Input to 5/16" Ring

Gauge Adapters
SPT521/SPT522
- SPT521: 1/0ga Input to 4ga Pin
- SPT522: 4ga Input to 8ga Pin

Ground Terminals
SPT5212
- Accepts 1/0ga Wire

SPT5213
- Accepts 4ga Wire

Wire Couplers
SPT5210
- Joins 1/0ga Wire

SPT5211
- Joins 4ga Wire
Terminals

- Accepts up to 8ga wire
- Mono Design
- Compression Style Connection
- Expandable Quick Connect
- 2 Pack

Banana Terminals
SPT5501: Accepts up to 8ga wire

Dual Banana Terminals
SPT5502: (Red) Accepts up to 8ga wire
SPT5503: (Black) Accepts up to 8ga wire

RCA Adapter
SGI22: Right Angle Male to Female
SGI21: Male to Male
SGI22: Female to Female

Ring Terminals
1/0 ga, 5/16” Hole
SPT5101: 2 Pack, (1) Red (1) Black
SPT5101R: Bulk (25) Red
SPT5101B: Bulk (25) Black
4 ga, 5/16” Hole
SPT5104: 4 Pack, (2) Red (2) Black
SPT5104R: Bulk (25) Red
SPT5104B: Bulk (25) Black
4 ga, 1/4” Hole
SPT5144: 4 Pack, (2) Red (2) Black
8 ga, 5/16” Hole
SPT5108: 4 Pack, (2) Red (2) Black
SPT5108R: Bulk (25) Red
SPT5108B: Bulk (25) Black
8 ga, #10 Hole
SPT5138: 4 Pack, (2) Red (2) Black

Fork Terminals
4ga Input with #10 Fork
SPT5124: 4 Pack, (2) Red (2) Black
SPT5124R: Bulk (25) Red
SPT5124B: Bulk (25) Black
8ga Input with #8 Fork
SPT5118: 4 Pack, (2) Red (2) Black
SPT5118R: Bulk (25) Red
SPT5118B: Bulk (25) Black
16ga-18ga Input with #10 Fork
SPT5146: 4 Pack, (2) Red (2) Black
Power Support
Check out the full line of power support products from the 12Volt experts at Stinger. Years on the competition scene have resulted in items like our custom hand-built alternators, high-current relays, isolators and power supplies.

Alternators
Made in USA High Output Power Up to 480 AMPS

Battery Isolation
Relays and Isolators 80 to 500 AMPS

Circuit Protection
Circuit Breakers & Fuses

Wire Management
Pro Grommets, Wire Clips, & High Power Disconnect

Power Supplies/Chargers
70, 60, 40 AMP Model Dual Charger/Power Supply

Alternators & Power Support Features
Alternators & Brackets

- Models Ranging from 220-480 Amps
- Power for the Most Demanding Systems
- 100% New Components
- Custom Made to Order in the USA
- Hundreds of Applications
- 8 Colors Available
- Undersized Pulleys for Improved Idle Performance
- Oversized Heavy Duty Rectifiers
- Computer Balanced Rotors
- High Current Regulators
- Long Life Brushes
- High Velocity Cooling Fans
- Precision Wound Stators
- High Speed Performance Bearings

Now even easier to buy a Stinger Alternator

1. Contact your Stinger Sales Representative.
2. Provide Specific Vehicle Information, Including Year, Make, Model and Engine.
3. We Can Tell You Right then “On The Spot” Which Models are Available for your Vehicle. (in most cases)
4. Made to Order in Two Days - FOB TAMPA, FL.

Dual Alternator 480 AMPS!
Fits Select GM Applications - Allows for Huge Power Expansion
Part No. SCAGMT

Alternators:
Blue: SCABLUENeon: SCAPURPLE
Yellow: SCAYELLOWRed: SCARED
Black: SCABLACK  Green: SCAGREEN
Chrome: SCACHROMEGrey: SCAGREY
Fuses

- Reliable Circuit Protection
- High Conductivity Plating
- Maximum Current Transfer
- Available in Retail Package or Bulk (select items)

AGU Fuses (5 Pack):
- 30 Amp: SPF5130
- 40 Amp: SPF5140
- 50 Amp: SPF5150
- 60 Amp: SPF5160

Bulk Pack (20)
- 60 Amp: SPF5160B
- 80 Amp: SPF5180B

ANL Fuses (Each):
- 60 Amp: SPF5260
- 80 Amp: SPF5280
- 100 Amp: SPF52100
- 125 Amp: SPF52125
- 150 Amp: SPF52150
- 200 Amp: SPF52200
- 250 Amp: SPF52250
- 300 Amp: SPF52300

MAXI Fuses (3 Pack):
- 20 Amp: SPF5620
- 30 Amp: SPF5630
- 40 Amp: SPF5640
- 50 Amp: SPF5650
- 60 Amp: SPF5660
- 70 Amp: SPF5670
- 80 Amp: SPF5680
- 100 Amp: SPF56100

Bulk Pack (20)
- 50 Amp: SPF5650B
- 60 Amp: SPF5660B
- 70 Amp: SPF5670B
- 80 Amp: SPF5680B
- 100 Amp: SPF56100B

MIDI Fuses (3 Pack):
- 30 Amp: SPF5830
- 40 Amp: SPF5840
- 50 Amp: SPF5850
- 60 Amp: SPF5860
- 70 Amp: SPF5870
- 80 Amp: SPF5880
- 100 Amp: SPF58100
- 125 Amp: SPF58125
- 150 Amp: SPF58150
- 175 Amp: SPF58175

Circuit Breakers

SGP90300-SGP901001
- Ultimate Circuit Protection
- Easy Reset / Disconnect
- Accepts 1/0ga or 4ga Wire

SGP90801-SGP90501
- Ultimate Circuit Protection
- Easy Reset / Disconnect
- Accepts 4ga or 8ga Wire

Marine Circuit Breakers
SCBM150-SCBM100
- Ultimate Circuit Protection
- Easy Reset / Disconnect
- Accepts 5/16th Ring Terminals

AGU Fuses (5 Pack):
- 30 Amp: SPF5130
- 40 Amp: SPF5140
- 50 Amp: SPF5150
- 60 Amp: SPF5160

Bulk Pack (20)
- 60 Amp: SPF5160B
- 80 Amp: SPF5180B

ANL Fuses (Each):
- 60 Amp: SPF5260
- 80 Amp: SPF5280
- 100 Amp: SPF52100
- 125 Amp: SPF52125
- 150 Amp: SPF52150
- 200 Amp: SPF52200
- 250 Amp: SPF52250
- 300 Amp: SPF52300

MAXI Fuses (3 Pack):
- 20 Amp: SPF5620
- 30 Amp: SPF5630
- 40 Amp: SPF5640
- 50 Amp: SPF5650
- 60 Amp: SPF5660
- 70 Amp: SPF5670
- 80 Amp: SPF5680
- 100 Amp: SPF56100

Bulk Pack (20)
- 50 Amp: SPF5650B
- 60 Amp: SPF5660B
- 70 Amp: SPF5670B
- 80 Amp: SPF5680B
- 100 Amp: SPF56100B

MIDI Fuses (3 Pack):
- 30 Amp: SPF5830
- 40 Amp: SPF5840
- 50 Amp: SPF5850
- 60 Amp: SPF5860
- 70 Amp: SPF5870
- 80 Amp: SPF5880
- 100 Amp: SPF58100
- 125 Amp: SPF58125
- 150 Amp: SPF58150
- 175 Amp: SPF58175

Circuit Breakers
SGP90300 = 300 Amp
SGP90250 = 250 Amp
SGP90200 = 200 Amp
SGP901501 = 150 Amp
SGP901351 = 135 Amp
SGP901001 = 100 Amp
SGP90801 = 80 Amp
SGP90501 = 50 Amp

Marine Circuit Breakers
SCBM150 = 150 Amp
SCBM100 = 100 Amp
Battery Isolators/Relays

- Prevents Primary Battery Discharge
- Maximum Current Transfer
- Extends Battery Life
- Universal 12v Applications

High Current Isolators

- Prevents Primary Battery Discharge
- Maximum Current Transfer
- Extends Battery Life
- Fits Most 12v Applications
- 95-240 amp High Current Models

High Current Isolators / Relays

SGP35 / 500 Amp
SGP32 / 200 Amp
SGP38 / 80 Amp

High Current Isolators

S12023 / 120 amp 4 Post Design
S2402 / 240 amp 3 Post Design
Power Supply / Chargers

- High Current 70, 60 or 40 amp Power Supply
- Convert to Automatic battery Charger with Optional SCM Module
- Can be Paralleled for Higher Output Requirements
- Ultra Compact Size
- Temperature Regulated Cooling Fan
- Compact size allows portability, can be used in displays, show vehicles, test bench and as jump starter/battery charger
- Combine with SQD0/4/8 for easy switching between applications

Power Supply / Chargers

SPS70 / 70 AMP • H 3.6" x L 9" x W 9" 5.8lbs
SPS60 / 60 AMP • H 3.6" x L 8" x W 9" 5.8lbs
SPS40 / 40 AMP • H 4.5" x L 8.6" x W 7.3" 4.6lbs
Charging Module

- Converts Stinger Power Supply into Battery Charger
- Microprocessor Controlled for Proper Charging
- Maintains Power Supply Capability in Boost Mode
- Selectable Charging Modes, Boost, Normal, Equalizing and Storage for any Charging Requirement
- Maintains Batteries for Peak Performance

Battery Charger

- 6 amp Battery Charger* / Maintainer (Stinger AGM)
- Microprocessor Controlled for Optimum Charging
- Compact Size is Perfect for in Vehicle Installation
- Maintains Batteries for Peak Performance
- Will Not Overcharge Stinger AGM Batteries

* Not designed to bring a dead battery back to full charge, for best battery life, recharge on high output charger and use SBC6A to maintain charge and for storage

Charging Module for Stinger Power Supplies
SCM: Use with SPS70,60,40

6 Amp Battery Charger
SBC6A
5 1/4" L x 1 7/8" H x 5" W
High Power Disconnect

- Use for Outboard Chargers and Show Cars
- Polarity Identification and One-Way Connection for Safety
- Add to SPS power supplies for application versatility
- Sold Each

Example, one set for show vehicle, one with jumper cables, one with test bench attachment.

Pro Grommets

- Ultimate Sealing Grommet
- Tightens Down for a Water-Proof Seal
- Constricts Around Wire to Half its Original Size
- Sold Individually

High Amperage Quick Disconnect

SQD0: 0ga
SQD4: 4ga
SQD8: 8ga

Pro Grommets

PG34 / up to 1/0ga, 1" O.D.
PG12 / up to 3ga, 7/8" O.D.

Wire Management Clips

- Creates Secure Mounting Point
- Convenient Screw Holes
- Improves Aesthetics
- Completes that “Competition Look”
- Sold Individually

Wire Management Clips

SWT0B / (2) 1/0ga wires
SWT4B / (2) 4ga wires
Signal Adapters

*Line Output Converters*
- Converts Speaker Wires to RCA
- D.C. Isolation for Noise Reduction
- High Power models up to 55 watts
- Precision Stereo Gain Adjustments (SGN141)

*Ground Loop Isolators*
- Reversible Inputs for use at amplifier or radio
- Great for Auxiliary Inputs 3.5mm to 3.5mm
- Reduces Unwanted Noise
- Retains Sound Quality
- Full 20Hz-20kHz Audio Transformer Technology

Adjustable Line Output Converter with Remote
SGN141:
- 55 Watts Per Ch Input / Adjustable Stereo Gain
- RCA or Speaker Level Input / Output
- Use to add aftermarket amp or keep factory amplified system
- Auto Sense Remote Output

Fixed Line Output Converters
SGN121: 55 Watts Per Ch Input
SGN111: 35 Watts Per Ch Input

Universal Ground Loop Isolator
SGN201
Cross Flow Fans
- Keeps Components Running Cool
- Sound Level dBA35
- Easy Installation
- Low Profile Design with High Flow

Square Fans
- Keeps Components Running Cool
- Easy Installation
- High Flow 23CFM
- Efficient 0.13A Current Draw

Fan Controller
- Automatic Fan Control
- Temperature Adjustable On/Off
- 2 Amp Output for Multiple Fan Control
- Easy 2 Connection Hook-Up
- 90-130 Degrees

Cross Flow Fans
- SGJ78: 8-1/4" Cross-flow Fan/ Draw .19A/Flow 54CFM
- SGJ76: 5-3/4" Cross-flow Fan/ Draw .22A/Flow 43CFM

Square Fans
- SGJ34: 5" Square Fan/ Draw .6A/Flow 105CFM
- SGJ32: 2.5" Square Fan/ Draw .13A/Flow 23CFM

Stinger Fan Controller
- SGJ11
Power Inverters

- Overload and Short Circuit Protection
- High Surge Output for Large Devices
- Audible Low Voltage Alarm and Auto Shutdown
- Temperature Regulated Cooling Fan

**SPI1000**
- 1000w Nominal
- 2000w Surge
- 3 Outlets
- H 2 5/8” x L 11” x W 6”

**SPI500**
- 500w Nominal
- 1000w Surge
- 3 Outlets
- H 2 5/8” x L 8.5” x W 6”

**SPI300**
- 300w Nominal
- 600w Surge
- Dual Outlets
- H 1 7/8” x L 7 1/8” x W 4”

**SPI160**
- 160w Nominal
- 300w Surge
- Single Outlets
- H 1 7/8” x L 5 3/8” x W 4”
SGPV2
- Easy Connection of Audio/Video and Power
- Left and Right Audio, Video and Perfect Addition for SPI1000, SPI500, SPI300 or SPI160
- Great for X-Box or PlayStation

SGP150
- 150w Nominal/ 300w Surge
- Pre-wired Game Plate
- Easy Connection of Audio/Video and Power
- High Surge Output for X-Box or PlayStation

SGP12
- High Visibility LED Voltage Meter
- USB Charger
- 12 Volt Plug
- Monitor Alternator Performance

SVMB / SVMR
- High Visibility LED Display
- Auto ON/OFF
- Simple Three Wire Installation
- Flush or Surface Mountable
- H 5/8" x L 2 1/4" x W 1 5/8"

Game Plate
SGP

Game Plate & Power Inverter
SGP150

Voltage Meter/USB Charger
SGP12

Voltage Gauges
SVMB: Blue Display
SVMR: Red Display
### Textiles

#### Acoustically Transparent Grill Cloth
- Fade Resistant
- Provides UV Speaker Protection
- Available in 9 Colors
- Packaged (66” x 36”)

#### OEM Style Unbacked Carpet
- Superior Stretch
- 100% Solution Dyed Polypropylene
- 12oz Face Weight
- Fade & Mildew Resistant
- Available in 13 Colors
- 40” Wide Roll
- Sold in 50yd or 5yd Rolls

#### Trunk Liner Unbacked Carpet
- Superior Stretch
- Easy Application
- 8.5 oz. Face Weight
- Polypropylene & Polyester Blend
- Fade & Mildew Resistant
- Available in 3 Colors
- 54” Wide Roll
- Sold in 50yd Rolls or 5yd Increments

#### OEM Style Backed Carpet
- 8.5oz Face Weight 2oz. Latex Backing
- Durable Abrasion Resistant
- Non Woven - No Fraying
- 100% Solution Dyed Polypropylene
- Designed to Cut and Seam Straight
- Fade & Mildew Resistant
- Available in 4 Colors
- 72” Wide Roll
- Sold in 50yd Rolls or 5yd Increments

---

**Colors:**

- CLOTHBLK (Black)
- CLOTHCHAR (Charcoal)
- CLOTHBRN (Brown)
- CLOTHGRY (Gray)
- CLOTHTAN (Tan)
- CLOTHWHT (White)

- SMBLK (Black)
- SMCHAR (Charcoal)
- SMMOCHA (Mocha)
- SMMPEW (Med Dark Pewter)
- SMPARCH (Parchment)
- SMCI (Cinder)
- SMCOAL (Coal)

- STLBLK (Black)
- STLCHAR (Charcoal)
- STLHCHAR (Heather)

- SEBLK (Black)
- SECHAR (Charcoal)
Material Color Chart

- Makes Correct Color Choice Easy

Spray Adhesive

- Adheres Carpet, Grille Cloth and Vinyl
- Bonds on Contact
- Fast Drying
- Easy Use 12oz. Can
- 12 per case
Stinger POP

- Eye Catching Graphics
- Increases Sales
- Informational Graphics Act as a Silent Salesman

Slatwall Signs
SGM117: Dimensional Header Sign Interconnects
SGM118: Dimensional Header Sign Power Distribution
SGM104N: RoadKill POP Sign
Battery Displays/Signage Literature

- Eye Catching Battery Displays
- Space Saving Efficiency
- Informational Graphics Act as a Silent Salesman
- Informational Literature for Easy Reference

Displays, Signs & Literature
SGM6V2: Battery Chart/Informational Poster
SGM5: 3 Dimensional Battery Header Sign
SGM3: Large Freestanding Battery Rack / Holds 6 to 18 Batteries / Includes Brochure Holder / Eye Catching Graphics
SPV44DUMMY: Battery dummy
SPP1200DUMMY: Battery dummy
Promotional

Stinger Wire & Interconnect Displays

- Space Saving Efficient Design
- Enables Higher Inventory
- Eye Pleasing Organized Displaying Options

**Wire & Interconnect Displays**

SGM1N: Large Wire Rack / Holds 6 Standard or 24 Mini Spools
SGM1ST: Stinger Badge for SGM1N and SGM2N
SGM14: Interconnect Bookcase Display / Holds At Least 12 Interconnect Packages in a Very Limited Space / Multiple Interconnect Arrangement Options
SGM2N: Slatewall Wire Rack / Holds 2 Standard Spools or 4 Mini Spools

Rack only, order Stinger Badge separately
RoadKill Displays/Literature

- Eye Catching RoadKill Displays
- Space Saving Efficiency
- Informational Graphics Act as a Silent Salesman and Demonstration Display
- Informational Literature for Easy Reference

Displays & Literature
RKBRO14: RoadKill Brochure
SGM13: RoadKill Catalog
SGM9: RoadKill Countertop Demonstration Display with RKBRO14 Brochure Holder
SGM8N: RoadKill Floor Rack
Stinger Banners & Promo Items

- Space Saving Efficient Design
- Enables Higher Inventory
- Eye Pleasing Organized Displaying Options

**Banners & Promo Items**

- **SBADGE**: Chrome Stinger Logo Adhesive Badge
- **SBANNER11**: Limited Edition UV Fade Resistant Banner (3’ x 6’)
- **SGM10**: Car Audio Experts Banner (3’ x 6’)
- **SGM400**: Stinger Slatwall Reorder Cards
- **Decal1**: Stinger Logo Decal (2” x 5”)
- **Decal2**: Stinger Logo Decal (4.5” x 10”)
- **Decal1**: Stinger Logo Decal (8” x 21”)
- **SFEN**: Stinger Fender Cover
Stinger Apparel

- 6.1-ounce 100% ring spun cotton
- Eye Catching Designs
- Great Installer Tees

Apparel
Installer Defined Tee
STGDEFTM (Medium)
STGDEFTL (Large)
STGDEFTXL (X-Large)
STGDEFTXXL (XX-Large)