

20
19

PRODUCT
CATALOG

Stinger



Stinger

CONTENTS

STINGER X.....3

QUICK REFERENCE GUIDE.....	5
X3 SERIES.....	7
X2 SERIES.....	9
X1 SERIES.....	11
XLINK KITS.....	13
XDAMPING.....	17

ELEV8.....20

STINGER.....22

WIRING KITS.....	23
6000 SERIES.....	23
4000 SERIES.....	26
QUICK REFERENCE GUIDE.....	29
SPECIALTY VEHICLES.....	30
TOTAL PROFIT SYSTEM.....	32
WIRE.....	34
POWER WIRE.....	36
SPEAKER WIRE.....	38
PRIMARY WIRE.....	40
INTERCONNECTS.....	44
9000 SERIES.....	45
8000 SERIES.....	46
6000 SERIES.....	47
4000 SERIES.....	48
1000 SERIES.....	49
ROADKILL SOUND DAMPING.....	51
ULTIMATE.....	53
EXPERT.....	54
STEALTH/OVERKILL/KITS.....	55
WAVE RINGS/FAST RINGS.....	56
BATTERIES.....	57
QUICK REFERENCE GUIDE.....	58
POWER ² SERIES.....	60
POWER SERIES.....	65
SPECIALTY VEHICLES.....	67
CHARGERS/POWER SUPPLY.....	70
CAPACITORS.....	72
TERMINALS.....	73
FERRULES.....	78

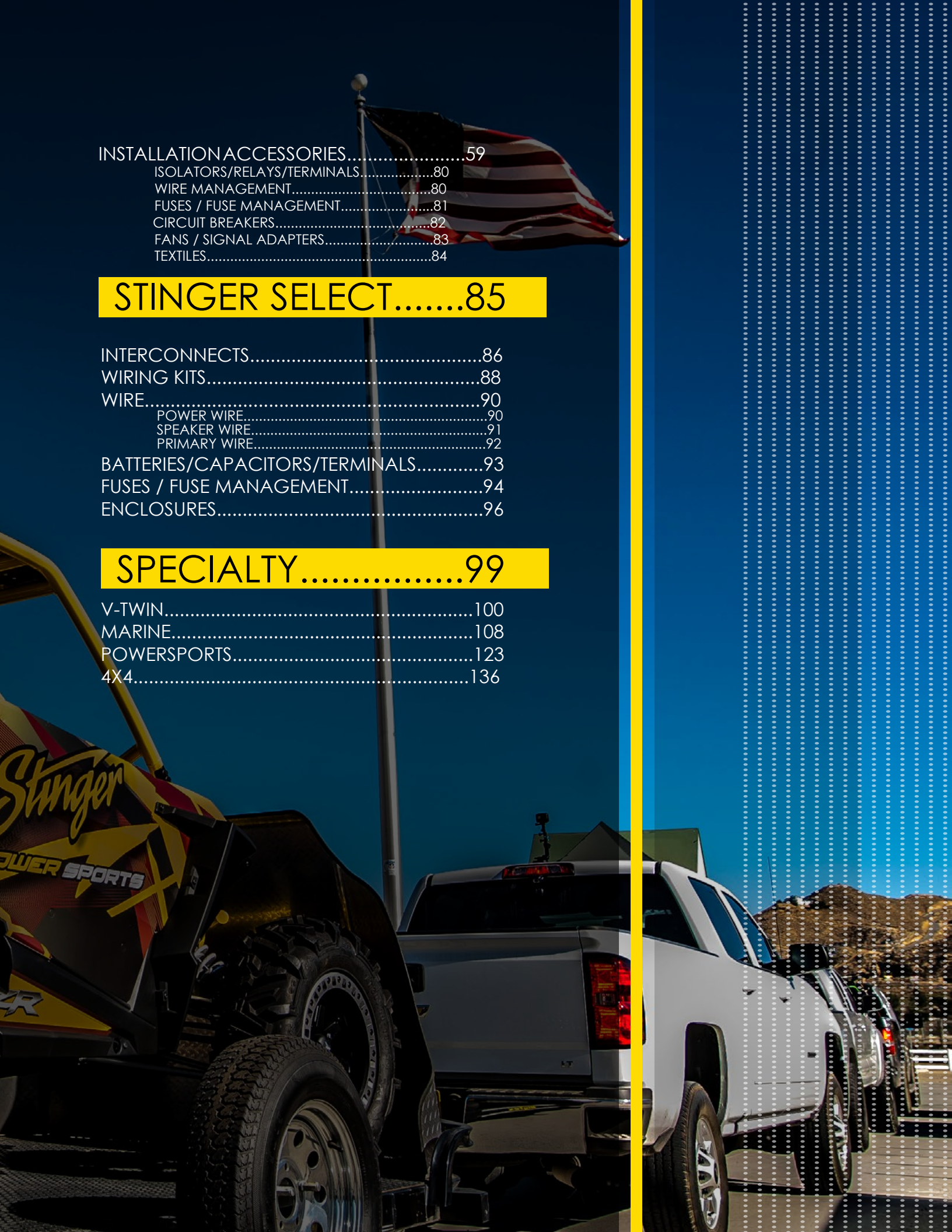
INSTALLATION ACCESSORIES.....	59
ISOLATORS/RELAYS/TERMINALS.....	80
WIRE MANAGEMENT.....	80
FUSES / FUSE MANAGEMENT.....	81
CIRCUIT BREAKERS.....	82
FANS / SIGNAL ADAPTERS.....	83
TEXTILES.....	84

STINGER SELECT.....85

INTERCONNECTS.....	86
WIRING KITS.....	88
WIRE.....	90
POWER WIRE.....	90
SPEAKER WIRE.....	91
PRIMARY WIRE.....	92
BATTERIES/CAPACITORS/TERMINALS.....	93
FUSES / FUSE MANAGEMENT.....	94
ENCLOSURES.....	96

SPECIALTY.....99

V-TWIN.....	100
MARINE.....	108
POWERSPORTS.....	123
4X4.....	136



Stinger X

PREMIUM AUDIO ACCESSORIES

Stinger X was developed for the professional installer and premier Stinger partners. MAP (minimum advertised price) protection ensures that the retail price you set won't be challenged by your customers, because they won't find it online or anywhere else cheaper. Allowing you to install with trusted accessories, while preserving your margin.



QUICK REFERENCE GUIDE

	PART NUMBER	CHANNELS	LENGTH	TYPE
X3 Series	XI3220	2	20'/6.1m	Audio Interconnect
	XI3217	2	17'/5.2m	Audio Interconnect
	XI3212	2	12'/3.7m	Audio Interconnect
	XI326	2	6'/1.8m	Audio Interconnect
	XI323	2	3'/0.9m	Audio Interconnect
	XI32YM	2	2YM	Audio Interconnect
	XI32YF	2	2YF	Audio Interconnect
	XI3417	4	17'/5.2m	Audio Interconnect
X2 Series	XI2220	2	20'/6.1m	Audio Interconnect
	XI2217	2	17'/5.2m	Audio Interconnect
	XI2212	2	12'/3.7m	Audio Interconnect
	XI226	2	6'/1.8m	Audio Interconnect
	XI223	2	3'/0.9m	Audio Interconnect
	XI221.5	2	1.5'/0.5m	Audio Interconnect
	XI22YM	2	2YM	Audio Interconnect
	XI22YF	2	2YF	Audio Interconnect
	XI2420	4	20'/6.1m	Audio Interconnect
	XI2417	4	17'/5.2m	Audio Interconnect
	XI2412	4	12'/3.7m	Audio Interconnect
	XI269	6	9'/2.7m	Audio Interconnect
	XI2617	6	17'/5.2m	Audio Interconnect
X1 Series	XI1117		17'/5.2m	Toslink Interconnect
	XI116		6'/1.8m	Toslink Interconnect
	XI113		3'/0.9m	Toslink Interconnect
	XI1220	2	20'/6.1m	Audio Interconnect
	XI1217	2	17'/5.2m	Audio Interconnect
	XI1212	2	12'/3.7m	Audio Interconnect
	XI126	2	6'/1.8m	Audio Interconnect
	XI123	2	3'/0.9m	Audio Interconnect
	XI121.5	2	1.5'/0.5m	Audio Interconnect
	XI12YM	2	2YM	Audio Interconnect
	XI12YF	2	2YF	Audio Interconnect
	XI1420	4	20'/6.1m	Audio Interconnect
	XI1417	4	17'/5.2m	Audio Interconnect
	XI1617	6	17'/5.2m	Audio Interconnect
	XI1820		20'/6.1m	Video Interconnect
	XI1812		12'/3.7m	Video Interconnect
	XI136	2	6'	Audio Interconnect
	XI2LINE	2	8"/0.2m	RCA LINE INPUTS (BULK PAIRS)

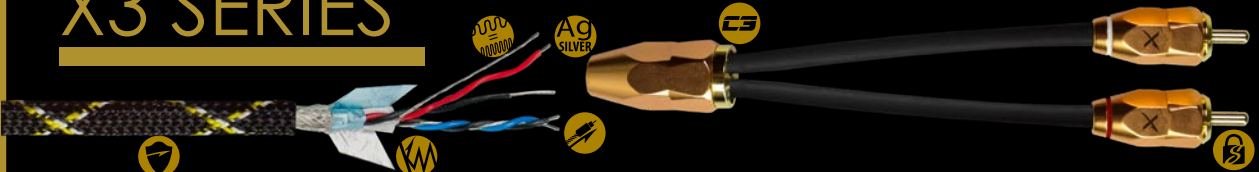
Stinger X

AUDIOPHILE GRADE

BEST
SOUND QUALITY AND
NOISE REJECTION

X3 SERIES

Available in: 2ch, 4ch



Body Armor

Body Armor Protection utilizes high strength nylon fibers that are woven tightly around the ultra flexible PVC cable integrity when contending with sharp metal, vibration, and moisture



I.D. Interference Defense

I.D. Interference Defense doubles the shielding efforts by combining two layers of EMI rejecting Mylar foil and radiated noise absorbing copper mesh, eliminating unwanted noise and interference



Noise Shield Directional Construction

Noise Shield directional construction uses 3 tightly twisted conductor bundles (+, -, signal drain) per channel to create a directional noise canceling architecture



Lock Tip
RCA Connectors

Lock Tip's rotational locking end with Quad-Clamp-Precision 4-cut RCA provides the ultimate in locking and clamping force with unsurpassed connection integrity



Dynamic Signal Flow

Dynamic Signal Flow uses finely stranded silver-plated, pure OFC copper to optimize signal vs. frequency interaction for a dynamic listening experience



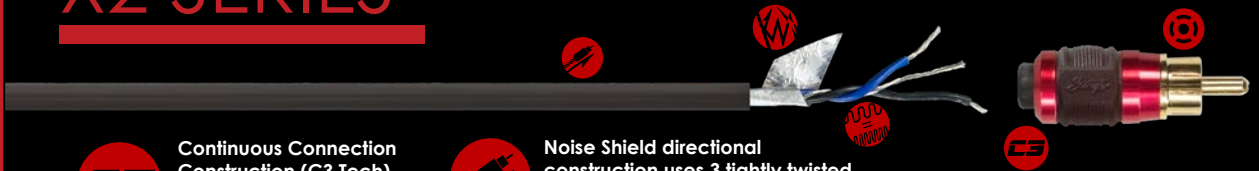
C3 Tech

Continuous Connection Construction (C3 Tech) provides unmatched signal transfer

BETTER
SOUND QUALITY AND
NOISE REJECTION

X2 SERIES

Available in: 2ch, 4ch and 6ch



C3 Tech

Continuous Connection Construction (C3 Tech) provides unmatched signal transfer



Noise Shield Directional Construction

Noise Shield directional construction uses 3 tightly twisted conductor bundles (+, -, signal drain) per channel to create a directional noise canceling architecture



I.D. Interference Defense

I.D. Interference Defense doubles the shielding efforts by combining two layers of EMI rejecting Mylar foil eliminating unwanted noise and interference



Quad Clamp
RCA Connector

Quad-Clamp's machined 4-cut RCA connector allows for maximum clamping force and connection integrity



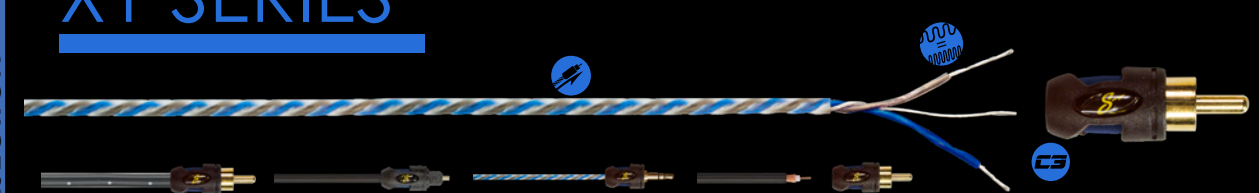
Dynamic Signal Flow

Dynamic Signal Flow uses finely stranded pure OFC copper to optimize signal vs. frequency interaction for a dynamic listening experience

GOOD
SOUND QUALITY AND
NOISE REJECTION

X1 SERIES

Available in: 2ch, 4ch, 6ch, Video, 3.5mm, Line-in and Toslink



Dynamic Signal Flow

Dynamic Signal Flow uses finely stranded pure OFC copper to optimize signal vs. frequency interaction for a dynamic listening experience



C3 Tech

Continuous Connection Construction (C3 Tech) provides unmatched signal transfer



Noise Shield Directional Construction

Noise Shield Directional Construction uses 3 tightly twisted conductor bundles (+, -, signal drain) per channel to create a directional noise canceling architecture

X3 SERIES



C3 Tech

Continuous Connection Construction (C3 Tech) provides unmatched signal transfer



Dynamic Signal Flow

Dynamic Signal Flow uses finely stranded silver-plated, pure OFC copper to optimize signal vs. frequency interaction for a dynamic listening experience



Lock Tip RCA Connectors

Lock Tip's rotational locking end with Quad-Clamp-Precision 4-cut RCA provides the ultimate in locking and clamping force with unsurpassed connection integrity



Noise Shield Directional Construction

Noise shield directional construction uses 3 tightly twisted conductor bundles (+, -, signal drain) per channel to create a directional noise cancelling architecture



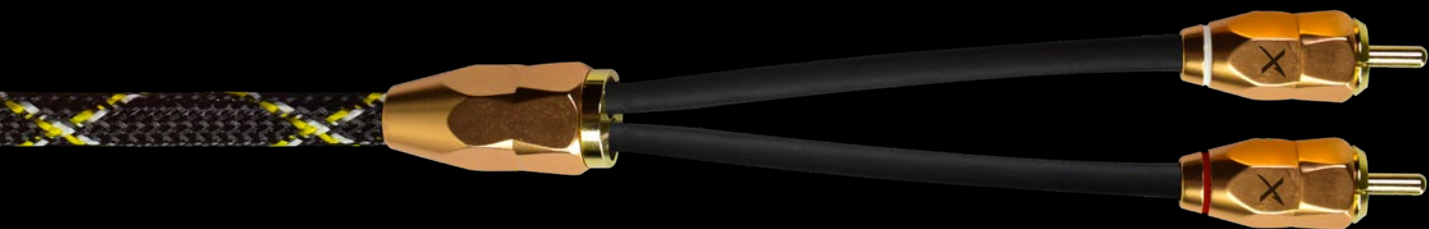
I.D. Interference Defense

I.D. Interference Defense doubles the shielding efforts by combining two layers of EMI rejecting Mylar foil and radiated noise absorbing copper mesh, eliminating unwanted noise and interference



Body Armor

Body Armor Protection utilizes high strength nylon fibers that are woven tightly around the ultra flexible PVC cable integrity when contending with sharp metal, vibration, and moisture



X3 Series Lineup AUDIO INTERCONNECTS

XI3220: 2 Channels, Length: 20Ft/6.1m

XI3217: 2 Channels, Length: 17Ft/5.2m

XI3212: 2 Channels, Length: 12Ft/3.7m

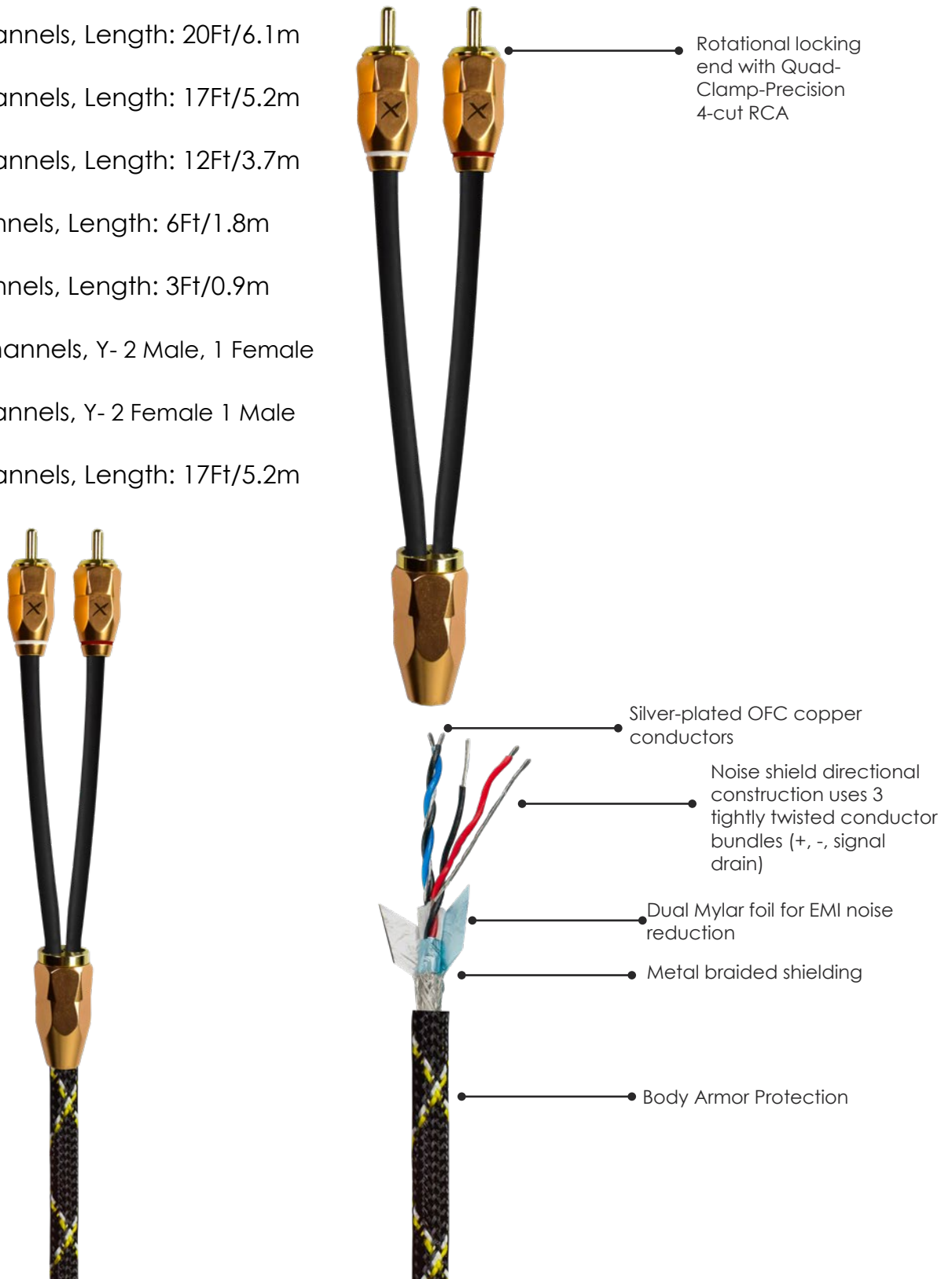
XI326: 2 Channels, Length: 6Ft/1.8m

XI323: 2 Channels, Length: 3Ft/0.9m

XI32YM: 2 Channels, Y- 2 Male, 1 Female

XI32YF: 2 Channels, Y- 2 Female 1 Male

XI3417: 4 Channels, Length: 17Ft/5.2m



X2 SERIES



C3 Tech

Continuous Connection Construction (C3 Tech) provides unmatched signal transfer



Dynamic Signal Flow

Dynamic Signal Flow uses finely stranded pure OFC copper to optimize signal vs. frequency interaction for a dynamic listening experience



Quad Clamp RCA Connector

Quad-Clamp's machined 4-cut RCA connector allows for maximum clamping force and connection integrity



Noise Shield Directional Construction

Noise shield directional construction uses 3 tightly twisted conductor bundles (+, -, signal drain) per channel to create a directional noise cancelling architecture



I.D. Interference Defense

I.D. Interference Defense doubles the shielding efforts by combining two layers of EMI rejecting Mylar foil eliminating unwanted noise and interference



X2 Series Lineup AUDIO INTERCONNECTS

XI2220: 2 Channels, Length: 20Ft/6.1m

XI2217: 2 Channels, Length: 17Ft/5.2m

XI2212: 2 Channels, Length: 12Ft/3.7m

XI226: 2 Channels, Length: 6Ft/1.8m

XI223: 2 Channels, Length: 3Ft/0.9m

XI221.5: 2 Channels, Length: 1.5Ft/0.5m

XI22YM: 2 Channels, Y- 2 Male, 1 Female

XI22YF: 2 Channels, Y- 1 Male, 2 Female

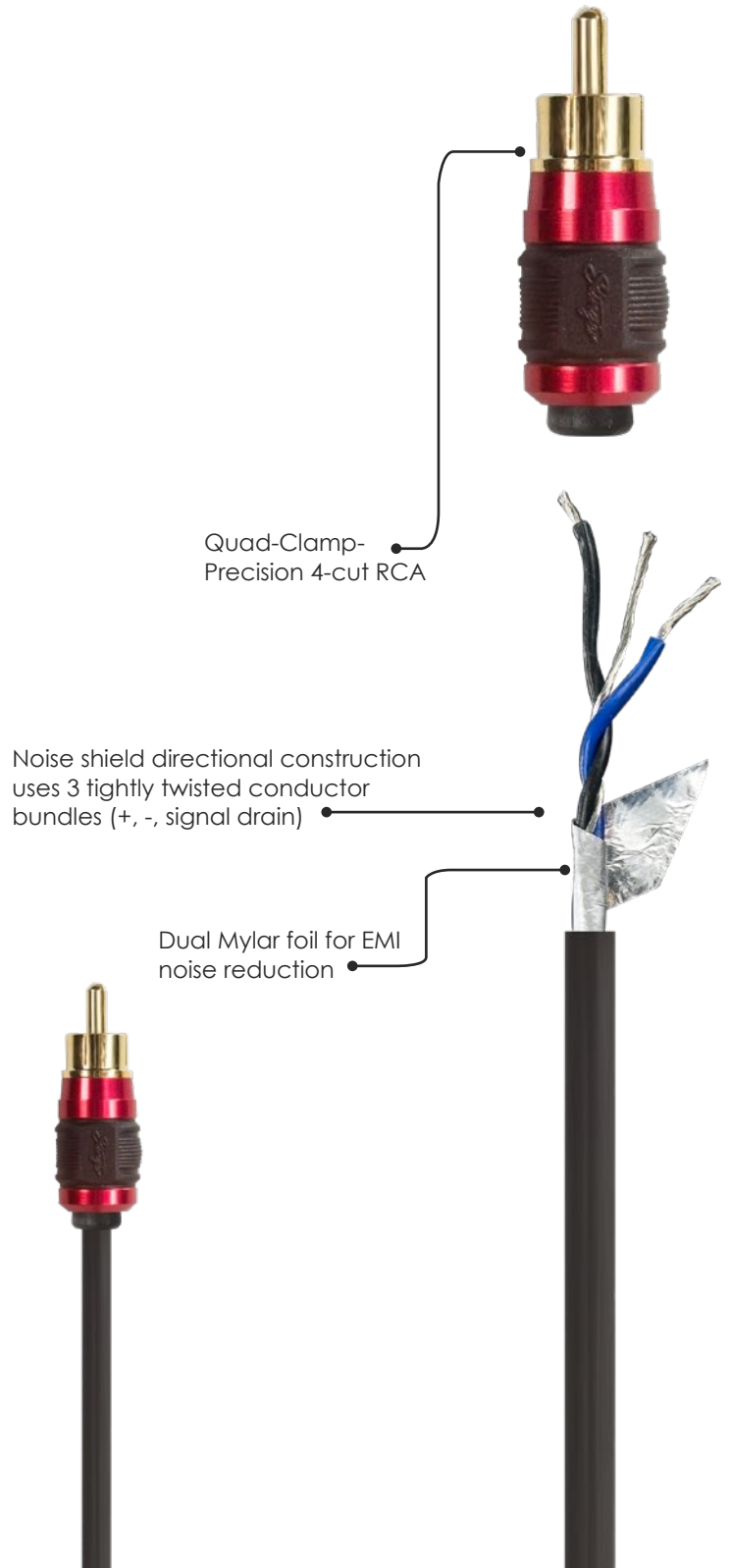
XI2420: 4 Channels, Length: 20Ft/6.1m

XI2417: 4 Channels, Length: 17Ft/5.2m

XI2412: 4 Channels, Length: 12Ft/3.7m

XI269: 6 Channels, Length: 9Ft/2.7m

XI2617: 6 Channels, Length: 17Ft/5.2m



X1 SERIES



C3 Tech

Continuous Connection Construction (C3 Tech) provides unmatched signal transfer



Dynamic Signal Flow

Dynamic Signal Flow uses finely stranded pure OFC copper to optimize signal vs. frequency interaction for a dynamic listening experience



Noise Shield Directional Construction

Noise shield directional construction uses 3 tightly twisted conductor bundles (+, -, signal drain) per channel to create a directional noise cancelling architecture





X1 SERIES

X1 Series Lineup

AUDIO INTERCONNECTS

- XI1220:** 2 Channels, Length: 20Ft/6.1m
- XI1217:** 2 Channels, Length: 17Ft/5.2m
- XI1212:** 2 Channels, Length: 12Ft/3.7m
- XI126:** 2 Channels, Length: 6Ft/1.8m
- XI123:** 2 Channels, Length: 3Ft/0.9m
- XI121.5:** 2 Channels, Length: 1.5Ft/0.5m
- XI12YM:** 2 Channels, Y- 2 Male, 1 Female
- XI12YF:** 2 Channels, Y- 2 Female 1 Male
- XI1420:** 4 Channels, Length: 20Ft/6.1m
- XI1417:** 4 Channels, Length: 17Ft/5.2m
- XI1617:** 6 Channels, Length: 17Ft/5.2m

Noise shield directional construction uses 3 tightly twisted conductor bundles (+, -, signal drain)



3.5mm

- XI136:** 2 Channels, Length: 6Ft/1.8m, 3.5mm, 3.5mm

VIDEO INTERCONNECTS

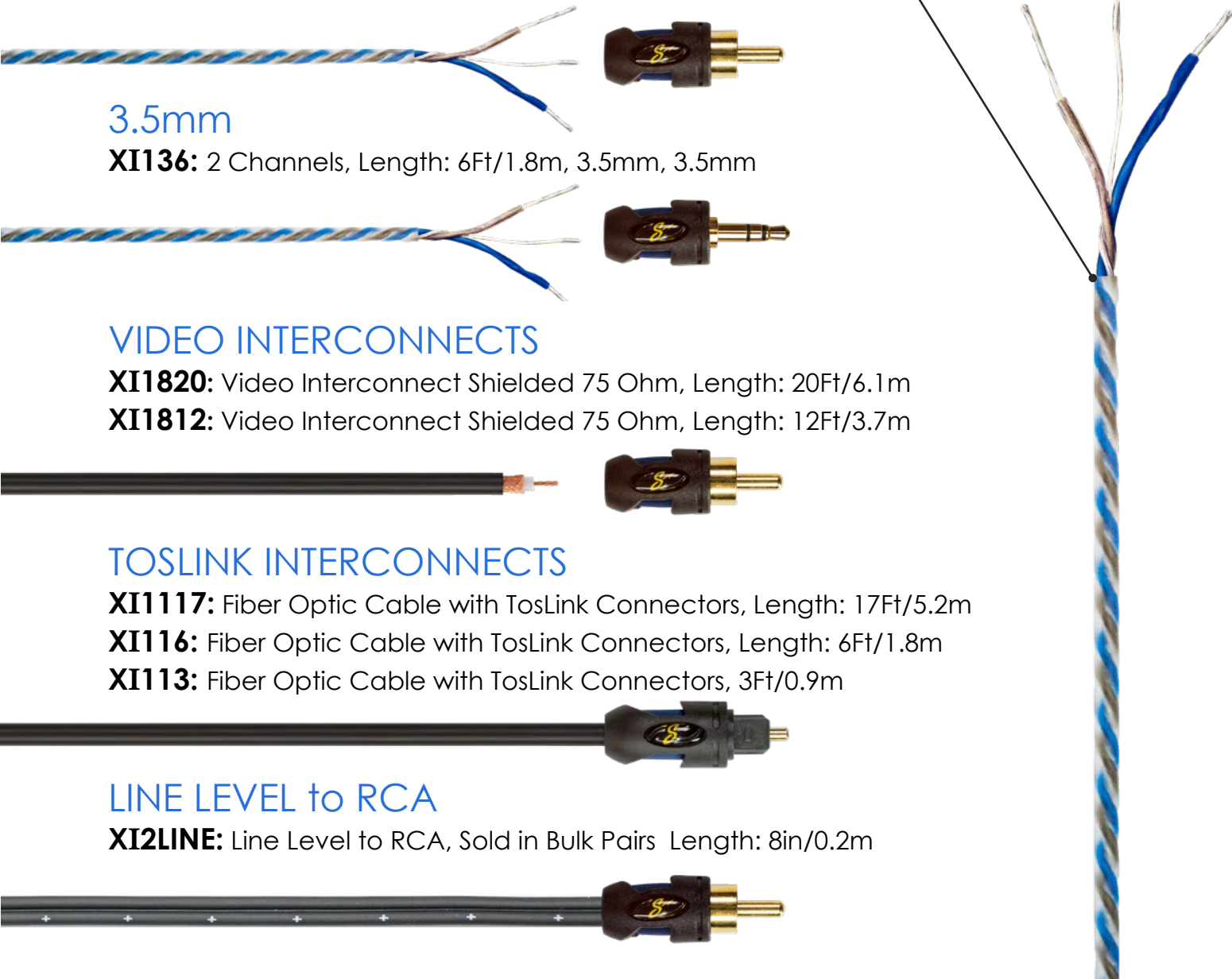
- XI1820:** Video Interconnect Shielded 75 Ohm, Length: 20Ft/6.1m
- XI1812:** Video Interconnect Shielded 75 Ohm, Length: 12Ft/3.7m

TOSLINK INTERCONNECTS

- XI1117:** Fiber Optic Cable with TosLink Connectors, Length: 17Ft/5.2m
- XI116:** Fiber Optic Cable with TosLink Connectors, Length: 6Ft/1.8m
- XI113:** Fiber Optic Cable with TosLink Connectors, 3Ft/0.9m

LINE LEVEL to RCA

- XI2LINE:** Line Level to RCA, Sold in Bulk Pairs Length: 8in/0.2m



Stinger X LINK

EXPERIENCE PURE POWER

XLINK Interlocking Base
Positive locking base for expansion to multiple XLINK blocks

XLINK Multi-Fuse
Utilize ANL and/or Mini-ANL/AFS fuses for a wide range of amperage capability, 20-475A per circuit



XLINK Gauge Adapters
Convert to any combination of 0GA, 4GA, or 8GA inputs and outputs



XLINK Safety Insert
Covers any unused inputs or outputs when not in use



XLINK Ground Jumper
Convert from fused power block to ground block



XLINK X-Pansion Jumper
For combining multiple XLINK blocks. Unlimited possibilities to create any combination of power and/or ground distribution systems



DISTRIBUTION BLOCKS

XFDB108

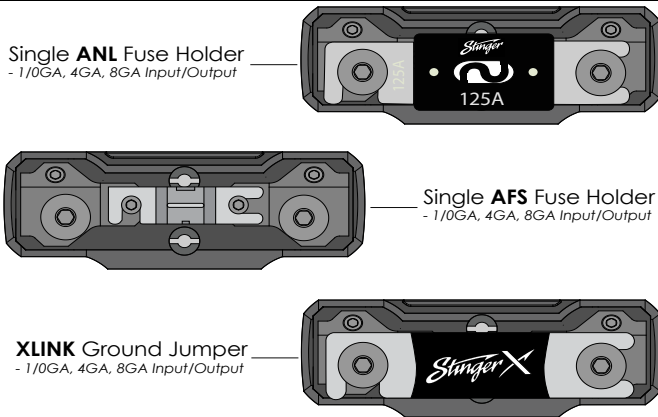


**UNIVERSAL 0-8GA POWER OR GROUND
LINKABLE FUSED DISTRIBUTION BLOCK**

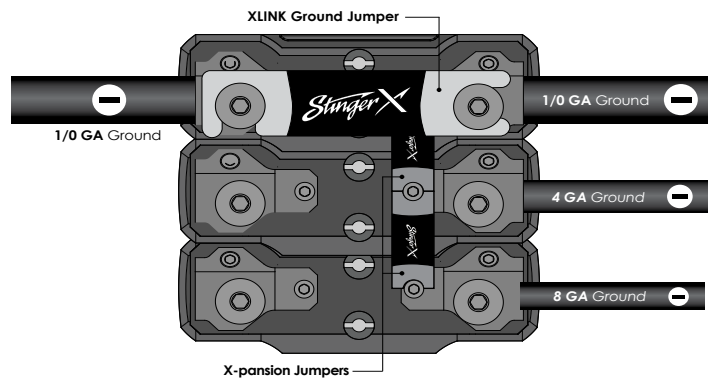


Stinger XLINK is designed to provide the highest power transfer with system flexibility for no compromise installations and expertly Engineered to unleash the maximum performance from your system. The power distribution block to rule them all: X-LINK; with its ability to transform from an inline fuse holder to an expandable power, ground, or power and ground distribution block, while able to accept 0, 4, or 8GA input/outputs and either ANL or MIDI/AFS fuses. Your imagination is the only limit to what you can configure with the XLINK block.

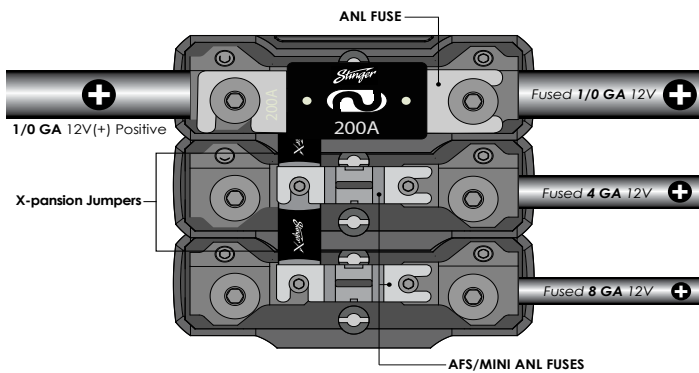
SINGLE BLOCK



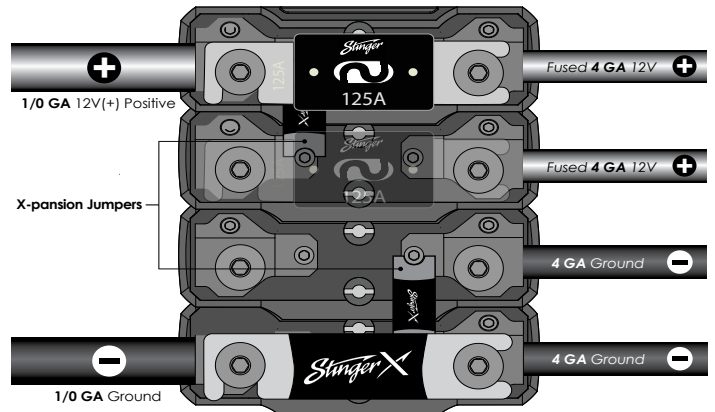
GROUND BLOCK



POWER BLOCK +



COMBO BLOCK



ULTIMATE WIRING KITS

Stinger X Ultimate Wiring Kits are designed to provide the highest power transfer and system flexibility for no compromise installations. Engineered to unleash the maximum performance from your system. First, is the power distribution block to rule them all: X-LINK. With its ability to transform from an inline fuse holder to an expandable power, ground, or power and ground distribution block, while able to accept 0, 4, or 8GA input/outputs and either ANL or MIDI/AFS fuses. The X-LINK block is accompanied by Hyper-Twist Tru-Spec Wire, Expert Ground Terminals, Power Terminals, Wire Ferrules Remote Turn-on and an accessories pack to complete the installation.

Power delivery, and just as important but often overlooked, ground integrity, are the main goals of this kit. So, to make sure the ground potential is as equally robust as the power delivery, we have included a ground reinforcement cable to be used from the battery to the chassis, and on the amplifier side the Expert Ground Terminal for a large footprint, low resistance, non-rotating grounding terminal.

All these elements add up to the ULTIMATE wiring kit and system performance from Stinger X.

To complement the power and ground delivery performance, we would recommend utilizing other leading products from Stinger X; including interconnects, optical cables and sound damping products for the best power and sound available.



PROFESSIONAL WIRE FERRULES

Professional Wire Ferrules for Amplifier Connections to Maximize Contact and Connection Integrity



XLINK X-PANSION BLOCK

Unlimited System Flexibility and System X-Pansion is Achievable with the XLINK Block. Create Single, Multiple or Combination Power and Ground Blocks by Using Multiple Units.



MAXIMUM PERFORMANCE

Every Component is Designed to Enhance the Ability of the Kit to Transfer Power and Improve Connection Integrity



XLINK MULTI-FUSE

Utilize ANL and/or Mini-ANL/AFS Fuses for a Wide Range of Amperage Capability, 20-475A per Circuit



ENHANCED POWER DELIVERY

Heavy Gauge Terminals. Pure Copper and Hydraulic Compressed Connections for Ultra-Low Resistance and High Current Transfer



EXPERT GROUND TERMINATION

Expert Ground Terminal Features a Large Footprint, Low Resistance, Non-Rotating with Interlocking Screws Connection for an Unsurpassed Ground. Also Included is a Battery Ground Upgrade Cable to Ensure the Ground is as Robust as the Power for Maximum Performance

X2K01

OGA ULTRA-PREMIUM POWER DELIVERY AND GROUND UPGRADE KIT



DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 3000 WATTS OR 300 AMPS

Ultimate Wiring Kit Includes:

- 18ft/5.5m Matte Red Hyper-Twist OGA Power Wire
- (2) 3ft/0.9m Matte Clear Hyper-Twist OGA Ground Wire
- 17ft/5.2m Matte Clear 18GA Remote Turn-On Wire
- (1) XFDB108 XLINK Fuse Holder
- (1) 300 Amp Shoc-Krome ANL Fuse
- (3) OGA Crimp Ring Terminals Pre-Installed (2 Ground, 1 Power)
- (3) OGA Ferrules with Stinger Heat Shrink Tubing
- (2) OGA Crimp Ring Terminals
- (1) OGA Expert Ground Terminal
- (2) Red and Grey OGA Boots (1each)
- (1) 16GA Blue Butt Connector
- (1) 18 GA Ferrule
- (1) 18GA Fork Terminal
- (6) Self-Drilling Mounting Screws
- (10) 7"/17.8cm Wire Ties
- (1) OGA Firewall Grommet
- (1) XLINK X-Pansion Jumper

X2K41

4GA ULTRA-PREMIUM POWER DELIVERY AND GROUND UPGRADE KIT



DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 1750 WATTS OR 175 AMPS

Ultimate Wiring Kit Includes:

- 18ft/5.5m Matte Red Hyper-Twist 4GA Power Wire
- (2) 3ft/0.9m Matte Clear Hyper-Twist 4GA Ground Wire
- 17ft/5.2m Matte Clear 18GA Remote Turn-On Wire
- (1) XFDB108 XLINK Fuse Holder
- (1) 175 Amp Shoc-Krome Mini-ANL (MIDI) Fuse
- (3) 4GA Crimp Ring Terminals Pre-Installed (2 Ground, 1 Power)
- (3) 4GA Ferrules with Stinger Heat Shrink Tubing
- (2) 4GA Crimp Ring Terminals

- (1) 4GA Expert Ground Terminal
- (2) Red and Grey 4GA Boots (1 each)
- (1) 16GA Blue Butt Connector
- (1) 18GA Ferrule
- (1) 18GA Fork Terminal
- (6) Self-Drilling Mounting Screws
- (10) 7"/17.8cm Wire Ties
- (1) 4GA Firewall Grommet
- (1) XLINK X-Pansion Jumper

X2K81

8GA ULTRA-PREMIUM POWER DELIVERY AND GROUND UPGRADE KIT



DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 800 WATTS OR 70 AMPS

Ultimate Wiring Kit Includes:

- 18ft/5.5m Matte Red Hyper-Twist 8GA Power Wire
- (2) 3ft/0.9m Matte Clear Hyper-Twist 8GA Ground Wire
- 17ft./5.2m Matte Clear 18GA Remote Turn-On Wire
- (1) XFDB108 XLINK Fuse Holder
- (1) 70 Amp Shoc-Krome Mini-ANL (MIDI) Fuse
- (3) 8GA Crimp Ring Terminals Pre-Installed (2 Ground, 1 Power)
- (3) 8GA Ferrules with Stinger Heat Shrink Tubing
- (2) 8GA Crimp Ring Terminals

- (1) 8GA Expert Ground Terminal
- (2) Red and Grey 4GA Boots (1 each)
- (1) 16GA Blue Butt Connector
- (1) 18GA Ferrule
- (1) 18GA Fork Terminal
- (6) Self-Drilling Mounting Screws
- (10) 7"/17.8cm Wire Ties
- (1) 8GA Firewall Grommet
- (1) XLINK X-Pansion Jumper

Stinger

DAMPING MATERIAL



Increased Strength

Improves the vehicle's audio acoustic characteristics which includes improved frequency response and better bass reproduction.



Overall Performance

Stinger X Damping Material is superior in weight, thickness of material and aluminum layer, which results in overall better bonding and dampening performance.



Workability

The initial tackiness of the product allows you to peel and reapply if needed, which allows for easy application. No surface prep needed.



Better Sound

Improves bass response and increases amplifier output, while absorbing annoying squeaks, rattles, and vibrations, resulting in enhanced sound reproduction.



Excellent Insulation

Premium grade aluminum improves thermal conductivity in the vehicle's cabin by changing the temperature transfer coefficients of the vehicle's factory internal panels.



No Vibration

Reduces engine noise and vibration caused by noisy roads and vehicle wear & tear over time.



Easy to Install

Time released self-adhesives allow for easy installation and provide a secure bond.



Enhanced Safety

Decreases driver fatigue by canceling out road noise.

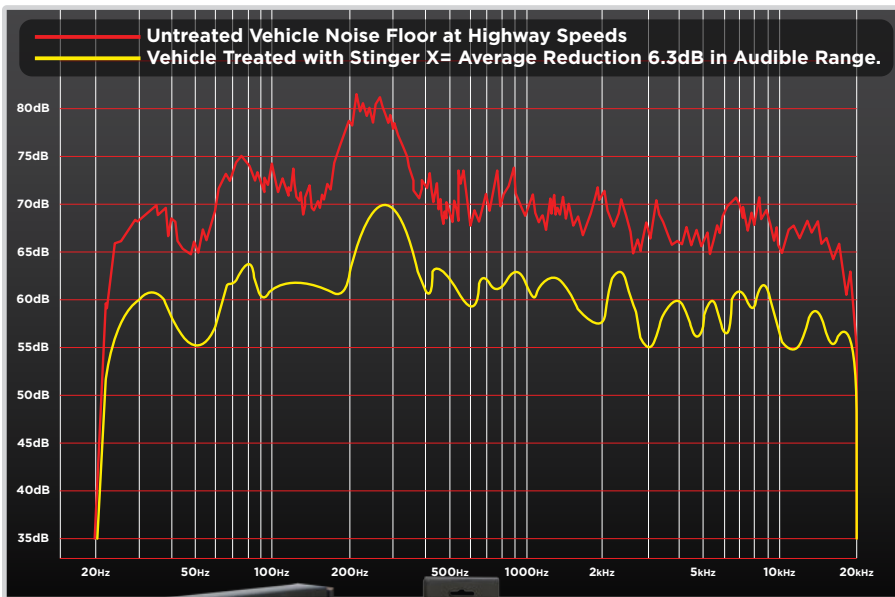


**NEW PRODUCT
RELEASE**

Sound Damping Materials

DESTROYS NOISE AND VIBRATION

Kill noise and vibration in any vehicle. Stinger X sound damping is constructed of premium materials, making it the densest sound damping product you can buy. Available in 7 kit styles to accommodate any install, Stinger X sound damping is the easiest way to upgrade a sound system.



FEATURES

- Black Coated, Automotive Grade (AA1100) Aluminum Constraining Layer
- Offers the Maximum *Damping Coefficient Gain* for a Dual Layer Material
- Highest *Damping vs. Weight Ratio* of any Material Available
- Proprietary Butyl Layer is Odorless and Free Off-Gassing. Non-Asphalt
- Advanced Adhesion Properties Allow for Initial Installation Adjustment Followed by Complete Bond to Substrates within 24-48hrs
- Exceeds in Vehicle Thermal Requirements, Withstands Temperatures >200°F



Specifications Comparison

Stinger X Damping	HushMat	Dynamat
Min Thickness 0.080in	Min Thickness 0.059in	Min Thickness 0.067in
Min Weight 0.62lbs/ft2	Min Weight 0.45lbs/ft2	Min Weight 0.45lbs/ft2
Aluminum Layer- 6 mils	Aluminum Layer- 2 mils	Aluminum Layer- 4 mils



Better Sound



Easy Installation



No Vibration



Enhance Safety



Excellent Insulation

SKU	DESCRIPTION	DIMENSIONS
X1DFP	FLOORBOARD KIT	12 sq. feet
X2DBK9	BULK KIT	36 sq. feet
X2DDR	DOOR KIT	12 sq. feet
X2DSP	SPEAKER KIT	1.7 sq. feet
X2DTF	TAG FRAME KIT	0.42 sq. feet
X2DTR	TRUNK KIT	20 sq. feet
X2DUV1	UNIVERSAL KIT	4 sq. feet
RKROLLER2	INSTALLATION ROLLER	N/A

X SERIES SOUND DAMPING

DEVELOPED FOR THE PROFESSIONAL INSTALLER AND PREMIER STINGER PARTNERS, STINGER X SOUND DAMPING IS THE DENSEST MATERIAL CONSTRUCTION AVAILABLE, MAP PROTECTED



X1DFP

Floorboard Kit
(12sq feet)
1/pack (46" x 38")



X2CBK9

Bulk Kit
(36sq feet)
9/pack (18" x 32")



X2DDR

Door Kit
(12sq feet)
6/pack (12" x 24")



X2DSP

Speaker Kit
(1.7sq feet)
2/pack (10" x 12")



X2DTF

Tag Frame Kit
includes frame
(4" x 12" + 2" x 6")



X2DTR

Trunk Kit
(20sq feet)
10/pack (12" x 24")



X2DUV1

Universal Kit
(4sq feet)
2/pack (12" x 24")

Stinger

ELEV8.

8" FLOATING MULTIMEDIA DISPLAY SYSTEM



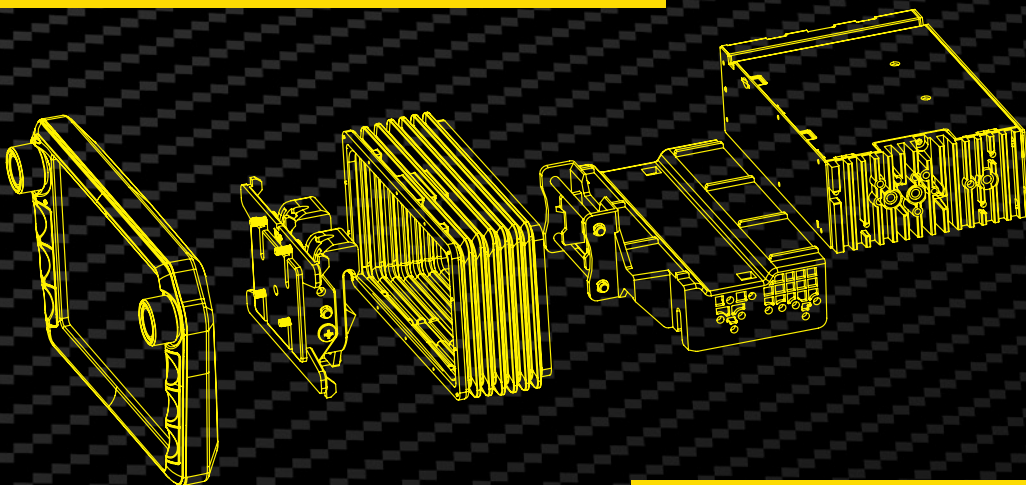
Elev8 your in-vehicle entertainment with Stinger's 8" floating multimedia display system. Delivering a clean, modern experience and aesthetic. Capacitive touchscreen with simple to use controls improves ease of use. Installs in vehicles using standard radio installation kits, with single and double DIN openings. Also in vehicle applications where a standard aftermarket radio won't fit.

FEATURES



- 8" 1024 x 600 HD digital capacitive touchscreen with 16.7M colors
- Apple CarPlay™
- Google Android Auto™
- SiriusXM® ready with pause and instant replay
- AM/FM radio - PTY / RT information
- High power 4 x 50W built-in amplifier
- 4V 6ch RCA audio outputs with subwoofer control
- Toslink audio output
- 15 band adjustable EQ with 3 user presets for each audio source
- 1 HDMI rear input
- 2 USB rear inputs 1.5Amp output
- Hands-free Bluetooth® 4.2 A2DP with aptX
- Optional built-in NextGen navigation
- 4 camera video inputs with wired triggers (PAC RadioPRO Compatible)
- Mic audio input from rear camera
- Customizable startup screens and display backgrounds
- 1DIN chassis mounting design

PROPRIETARY MOUNTING DESIGN



KIT CONTENTS



5.15"



Stinger

HIGH PERFORMANCE

The core line of Stinger offers audiophiles the accessories they demand to build the high performance systems they live for. A focus on quality, Stinger is designed and engineered to achieve the highest performance from audio components, for precision sound reproduction no matter where the road takes you.

Our merchandising and dealer programs are developed to not only give your stores the products you desire, but also the profit you need to be successful.

THE STINGER LINEUP

- ▶ Wiring Kits
- ▶ Wire
- ▶ Interconnects
- ▶ RoadKill Sound Damping
- ▶ Batteries
- ▶ Installation Accessories

6000 SERIES WIRING KITS

Available in Power and Complete (power + signal) Kits, Stinger's 6000 Series Wiring kits have all the essentials for a professional installation. Featuring 100% oxygen-free tinned 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.

SK6201 1/0GA Power Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 4000 WATTS OR 300 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Blue Hyper-Twist 1/0GA Power Wire
- ▶ 3ft./0.9m Matte Clear Hyper-Twist 1/0GA Ground Wire
- ▶ 17ft./5.2m 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 Badge
- ▶ 16GA Blue Butt Connector
- ▶ 1/0GA Snap In Protective Firewall Grommet
- ▶ Self-Drilling Mounting Screws
- ▶ (10) 7"/17.8cm Wire Ties

SK6241 4GA Power Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 1750 WATTS OR 175 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Blue Hyper-Twist 4GA Power Wire
- ▶ 3ft./0.9m Matte Clear Hyper-Twist 4GA Ground Wire
- ▶ 17ft./5.2m 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 Badge
- ▶ 16GA Blue Butt Connector
- ▶ 4GA Snap In Protective Firewall Grommet
- ▶ Self-Drilling Mounting Screws
- ▶ (10) 7"/17.8cm Wire Ties

WIRING KITS 6000 SERIES

SK6281 8GA Power Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 800 WATTS OR 70 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Blue Hyper-Twist 8GA Power Wire
- ▶ 3ft./0.9m Matte Clear Hyper-Twist 8GA Ground Wire
- ▶ 17ft./5.2m 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 Badge
- ▶ 16GA Blue Butt Connector

COMPLETE KITS: POWER + SIGNAL

SK6641 4GA Complete Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 1750 WATTS OR 175 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Blue Hyper-Twist 4GA Power Wire
- ▶ 3ft./0.9m Matte Clear Hyper-Twist 4GA Ground Wire
- ▶ 17ft./5.2m Matte Blue 18GA Remote Turn-On Wire
- ▶ (1) 17ft./5.2m 6000 Series 2-Channel Audio Interconnect (SI6217)
- ▶ 30ft./9.1m Matte Blue Hyper-Twist 16 Gauge Speaker 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 Badge
- ▶ 16GA Blue Butt Connector
- ▶ 4GA Snap In Protective Firewall Grommet
- ▶ Self-Drilling Mounting Screws
- ▶ (10) 7"/17.8cm Wire Ties

SK6681 8GA Complete Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 800 WATTS OR 70 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Blue Hyper-Twist 8GA Power Wire
- ▶ 3ft./0.9m Matte Clear Hyper-Twist 8GA Ground Wire
- ▶ 17ft./5.2m Matte Blue 18GA Remote Turn-On Wire
- ▶ (1) 17ft./5.2m 6000 Series 2-Channel Audio Interconnect (S16217)
- ▶ 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 Badge
- ▶ 16GA Blue Butt Connector
- ▶ 8GA Snap In Protective Firewall Grommet
- ▶ Self-Drilling Mounting Screws
- ▶ (10) 7"/17.8cm Wire Ties

WIRING KITS 4000 SERIES

4000 SERIES WIRING KITS

Available in Power and Complete (power + signal) Kits, Stinger's 4000 Series Wiring kits have all the essentials for a professional installation. Featuring 100% oxygen-free finned 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.

SK4201 1/0GA Power Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 3400 WATTS OR 250 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Red Hyper-Twist 1/0GA Power Wire
- ▶ 3ft./0.9m Matte Black Hyper-Twist 1/0GA Ground Wire
- ▶ 17ft./5.2m 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"/17.8cm Wire Ties

SK4241 4GA Power Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 1500 WATTS OR 150 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Red Hyper-Twist 4GA Power Wire
- ▶ 3ft./0.9m Matte Black Hyper-Twist 4GA Ground Wire
- ▶ 17ft./5.2m Matte Blue 18GA Remote Turn-On Wire
- ▶ SPD5801 mini-ANL (MIDI) Fuse Holder
- ▶ 150 Amp Shoc-Krome MIDI Fuse
- ▶ 4GA Crimp Ring Terminals Pre-Installed
- ▶ 16GA Blue Butt Connector
- ▶ 4GA Snap In Protective Firewall Grommet
- ▶ Self-Drilling Mounting Screws
- ▶ (10) 7"/17.8cm Wire Ties

SK4281 8GA Power Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 600 WATTS OR 60 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Red Hyper-Twist 8GA Power Wire
- ▶ 3ft./0.9m Matte Black Hyper-Twist 8GA Ground Wire
- ▶ 17ft./5.2m 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"/17.8cm Wire Ties

COMPLETE KITS: POWER + SIGNAL

SK4641 4GA Complete Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 1500 WATTS OR 150 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Red Hyper-Twist 4GA Power Wire
- ▶ 3ft./0.9m Matte Black Hyper-Twist 4GA Ground Wire
- ▶ (1) 17ft./5.2m 4000 Series 2-Channel Audio Interconnect (SI4217)
- ▶ 17ft./5.2m Matte Blue 18GA Remote Turn-On Wire
- ▶ SPD5801 Mini-ANL (MIDI) Fuse Holder
- ▶ 150 Amp Shoc-Krome MIDI Fuse
- ▶ 4GA Crimp Ring Terminals Pre-Installed
- ▶ 16GA Blue Butt Connector
- ▶ 4GA Snap In Protective Firewall Grommet
- ▶ Self-Drilling Mounting Screws
- ▶ (10) 7"/17.8cm Wire Ties

SK4681 8GA Complete Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 600 WATTS OR 60 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Red Hyper-Twist 8GA Power Wire
- ▶ 3ft./0.9m Matte Black Hyper-Twist 8GA Ground Wire
- ▶ (1) 17ft./5.2m 4000 Series 2-Channel Audio Interconnect (SI4217)
- ▶ 17ft./5.2m 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"/17.8cm Wire Ties

SK46101 10GA Complete Wiring Kit

DESIGNED SPECIFICALLY FOR CAR AUDIO SYSTEMS UP TO 300 WATTS OR 30 AMPS



Kit Includes:

- ▶ 18ft./5.5m Matte Red Hyper-Twist 10GA Power Wire
- ▶ 3ft./0.9m Matte Black Hyper-Twist 10GA Ground Wire
- ▶ (1) 17ft./5.2m 4000 Series 2-Channel Audio Interconnect (SI4217)
- ▶ 17ft./5.2m 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"/17.8cm Wire Ties

WIRING KITS QUICK REFERENCE GUIDE

Stinger's modular planogram programs make it easy to select the products you need, and outfit your store. We offer smaller building block packages, and then full walls. All planogram options are detailed in the merchandising section of this catalog.

PLANOGRAM 6000 SERIES

S1768184

20"X 30"

Includes:

1: SK6201

2 Each: SK6641, SK6681, SK6281

PLANOGRAM 4000 SERIES

S1795984

20"X 30"

Includes:

Includes:

1: SK4201

2 Each: SK4201, SK4641, SK4681, SK4281



	PART NUMBER	PRODUCT
6000 SERIES	SK6201	1/0 GA Power Wiring Kit
	SK6641	4 GA Complete Wiring Kit
	SK6241	4 GA Power Wiring Kit
	SK6681	8 GA Complete Wiring Kit
	SK6281	8 GA Power Wiring Kit
4000 SERIES	SK4201	1/0 GA Power Wiring Kit
	SK4641	4 GA Complete Wiring Kit
	SK4241	4 GA Power Wiring Kit
	SK4681	8 GA Complete Wiring Kit
	SK4281	8 GA Power Wiring Kit
	SK46101	10 GA Complete Wiring Kit

WIRING KITS SPECIALTY

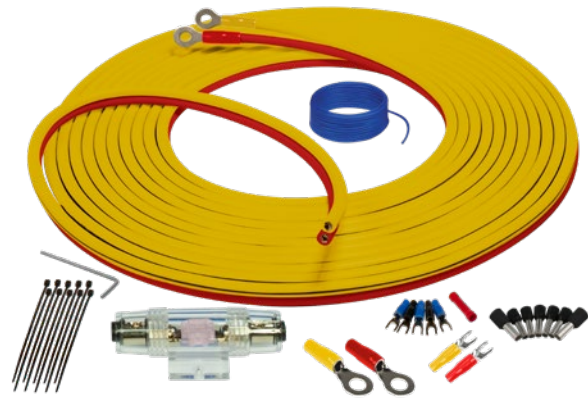
MARINE POWER WIRING INSTALLATION KIT

- ▶ Power Wiring Kit utilizing Marine grade jacket. True Copper for current transfer and tinned conductors for reliability in the harsh marine environment
- ▶ Industry first Siamese Pair dual power and ground wire
- ▶ High Strand Count OFC Hyper-Twist Tinned Conductors
- ▶ Highest Marine Grade - Type III BC5W2 Compliant Marine PVC Jacket, 1050C Dry, 750C wet, Salt, Fog, Oil, Water resistant Exceeds UL1426 Marine Standards
- ▶ Element resistant MIDI fuse holder

- SEA4247** - 4GA 7 meter / 23 feet / 80 amp MIDI fuse
- SEA4243** - 4GA 3 meter / 9.8 feet / 175 amp MIDI fuse
- SEA4287** - 8GA 7 meter / 23 feet / 40 amp MIDI fuse
- SEA4283** - 8GA 3 meter / 9.8 feet / 80 amp MIDI fuse



SEA4287



SEA4247

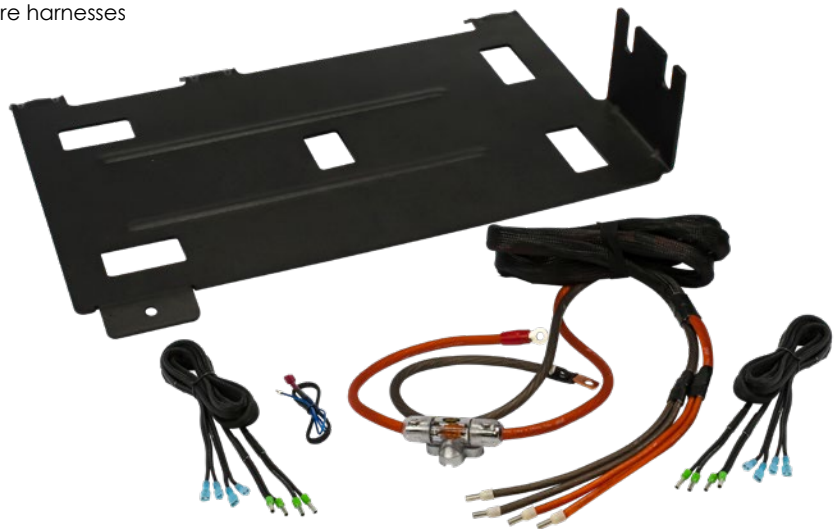
- ▶ Spooled wire available SEASW4125 4GA - SEASW8125 8GA

SPXRZR4242

UNIVERSAL 2/4 CHANNEL AMP INSTALLATION KIT FOR OFF-ROAD VEHICLES

Plug-and-Play for 2014+ Polaris RZR

- ▶ Kit Includes under dash amplifier mounting bracket
- ▶ Pre-cut and loomed power/ ground & speaker wire harnesses
- ▶ Fusing and pre-terminated wiring
- ▶ Compatible with 2-seat and 4-seat models
- ▶ 4GA into dual 8GA power / ground wire
- ▶ 16GA speaker wire
- ▶ 150 amp MIDI fuse



SVTK4681

HARLEY-DAVIDSON 2/4 CHANNEL UNIVERSAL AMPLIFIER WIRING KIT

Plug-and-Play for 1998+ Harley-Davidson Touring Motorcycles

- ▶ Pre-cut and loomed power/ ground & speaker wire harnesses
- ▶ Direct fit wiring and fusing with pre-terminated ends with Ferrule connectors
- ▶ Includes OEM connections for interfacing with 1998 and up models
- ▶ Works on Street/Electra Glide and Road Glide models
- ▶ 8GA OFC power and ground
- ▶ 16GA speaker wire
- ▶ 60 amp MAXI fuse



MADE FOR HARLEY-DAVIDSON



TOTAL PROFIT SYSTEM (TPS)

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

What is TPS?

Stinger's TPS gives you the ability to sell and merchandise kits to your customers while taking advantage of bulk speaker wire, power cable purchasing, delivering increased profit for you and eliminating waste. Additionally, you gain valuable real estate on your showroom floor. The three TPS kits take up less room on your product wall, allowing room for additional product showcasing. The TPS Install Kits come with everything needed for installs, minus the speaker wire, power cable, and interconnects. The hardware, remote lead, and accessories are together in streamlined a package, along with a remote turn-on wire. Rolled 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 increase 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, 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.

TPS PLANOGRAM



Stinger

TOTAL PROFIT SYSTEM KITS



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 waterproof 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 waterproof 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

Personalize Your Own Signage

(12" W x 18" H Signage Included with Purchase)

Visit:

<http://services.aampglobal.com/web/dealers/TPS/AIPOrder.html>

Fill out your pricing information, and your personalized signage will arrive in approximately 15 days.

Stinger

INCLUDES 1/0 GA FIRE TIE INTERCONNECTS

POWERED AMPLIFIER PACKAGE	WIRING KITS	QUANTITY	PRICE
2CH	0ga	1000'	\$1549.00
	4ga	1000'	\$1209.00
	8ga	1000'	\$1178.00
4CH	0ga	1000'	\$1801.00
	4ga	1000'	\$1261.00
	8ga	1000'	\$1230.00
6CH	0ga	1000'	\$1953.00
	4ga	1000'	\$1313.00
	8ga	1000'	\$1282.00

www.stingerhifi.com

Stinger

AMPLIFIER INSTALLATION PRICING

INCLUDES 4 GA FIRE TIE INTERCONNECTS

POWERED AMPLIFIER PACKAGE	WIRING KITS	QUANTITY	PRICE
2CH	0ga	1000'	\$1000.00
	4ga	1000'	\$1000.00
	8ga	1000'	\$1000.00
4CH	0ga	1000'	\$1000.00
	4ga	1000'	\$1000.00
	8ga	1000'	\$1000.00
6CH	0ga	1000'	\$1000.00
	4ga	1000'	\$1000.00
	8ga	1000'	\$1000.00

www.stingerhifi.com

Stinger

AMPLIFIER INSTALLATION PRICING

INCLUDES 8 GA FIRE TIE INTERCONNECTS

POWERED AMPLIFIER PACKAGE	WIRING KITS	QUANTITY	PRICE
2CH	0ga	1000'	\$1000.00
	4ga	1000'	\$1000.00
	8ga	1000'	\$1000.00
4CH	0ga	1000'	\$1000.00
	4ga	1000'	\$1000.00
	8ga	1000'	\$1000.00
6CH	0ga	1000'	\$1000.00
	4ga	1000'	\$1000.00
	8ga	1000'	\$1000.00

www.stingerhifi.com

WIRE: MERCHANDISING



Stinger's modular planogram programs simplify the ordering process. See the Merchandising section for detailed merchandising kits and planogram solutions.



SGM2N

Standing Wire Rack with Locking Wheels
52" H x 24" W x 21" D



SGM1N

Slatwall Wire Rack
7" H x 22.5" W x 14" D



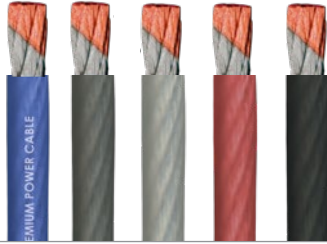
Stinger's power and speaker wire is made of True-Spec, tinned, oxygen-free copper for oxidation prevention, making Stinger one of the best conductors available. Our wire boasts Hyper-Twist construction, creating a dense yet incredibly flexible wire that is easy to install and provides outstanding performance

Why Stinger Only Uses OFC Copper

100% Copper															
COPPER WIRE AMPERAGE in Feet															
		10	20	30	40	50	60	75	100	150	200	350	500	750	1000
GAUGE	000							95	72	48	36	22	15	10	8
	1/0							61	45	30	23	15	9		
	3				57	45	38	29	20	15	12	7			
	4			60	45	36	30	24	18	12	9				
	8		36	24	18	14	12	9							
	10	22	15	11	9										
Conservative Loss Adjustment for CCA 45%															
CCA WIRE AMPERAGE in Feet															
		10	20	30	40	50	60	75	100	150	200	350	500	750	1000
GAUGE	000							52	40	26	20	12	8	6	4
	1/0							34	25	17	13	8	5		
	3				31	25	21	16	11	8	7	4			
	4			33	25	20	17	13	10	7	5				
	8		20	13	10	8	7	5							
	10	12	8	6	5										

WIRE: POWER WIRE

POWER WIRE



1/0GA

SHW10B (50Ft/15.2m Roll): Blue
 SHW10G (50Ft/15.2m Roll): Gray
 SHW10C (50Ft/15.2m Roll): Clear
 SPW10TR (50Ft/15.2m Roll): Matte Red
 SPW10TB (50Ft/15.2m Roll): Matte Black

4GA

SHW14B20 (20Ft/6.1m Blister): Blue
 SHW14C7 (7Ft/2.1m Blister): Clear
 SHW14B (100Ft/30.5m Roll): Blue
 SHW14G (100Ft/30.5m Roll): Gray
 SHW14C (100Ft/30.5m Roll): Clear
 SPW14TR (100Ft/30.5m Roll): Matte Red
 SPW14TB (100Ft/30.5m Roll): Matte Black
 SPW14TR250 (250Ft/76.2m Roll): Matte Red
 SPW14TB250 (250Ft/76.2m Roll): Matte Black

8GA

SHW18B20 (20Ft/6.1m Blister): Blue
 SHW18C7 (7Ft/2.1m Blister): Clear
 SHW18B (250Ft/76.2m Roll): Blue
 SHW18G (250Ft/76.2m Roll): Gray
 SHW18C (250Ft/76.2m Roll): Clear
 SPW18TR (250Ft/76.2m Roll): Matte Red
 SPW18TB (250Ft/76.2m Roll): Matte Black
 SPW18TR500 (500Ft/152.4m Roll): Matte Red
 SPW18TB500 (500Ft/152.4m Roll): Matte Black

10GA

SPW110TR (250Ft/76.2m Roll): Matte Red
 SPW110TR500 (500Ft/152.4m Roll): Matte Red
 SPW110TB (250Ft/76.2m Roll): Matte Black
 SPW110TB500 (500Ft/152.4m Roll): Matte Black

1/0GA POWER WIRE



SHW10B

1/0GA Matte Blue
 (50Ft/15.2m Roll)
 4214 strands



SHW10G

1/0GA Matte Gray
 (50Ft/15.2m Roll)
 4214 strands



SHW10C

1/0GA Matte Clear
 (50Ft/15.2m Roll)
 4214 strands



SPW10TR

1/0GA Matte Red
 (50Ft/15.2m Roll)
 4214 strands

4GA POWER WIRE



SPW10TB

1/0GA Matte Black
 (50Ft/15.2m Roll)
 4214 strands



SHW14B20

4GA Matte Blue
 (20Ft/6.1m Blister)
 1666 strands



SHW14C7

4GA Matte Clear
 (7Ft/2.1m Blister)
 1666 strands



SHW14B

4GA Matte Blue
 (100Ft/30.5m Roll)
 1666 strands



SHW14G

4GA Matte Gray
 (100Ft/30.5m Roll)
 1666 strands



SHW14C

4GA Matte Clear
 (100Ft/30.5m Roll)
 1666 strands



SPW14TR

4GA Matte Red
 (100Ft/30.5m Roll)
 1666 strands



SPW14TR250

4GA Matte Red
 (250Ft/76.2m Roll)
 1666 strands

WIRE: POWER WIRE

8GA POWER WIRE



SPW14TB

4GA Matte Black
(100Ft/30.5m Roll)
1666 strands



SPW14TB250

4GA Matte Black
(250Ft/76.2m Roll)
1666 strands



SHW18B20

8GA Matte Blue
(20Ft/6.1m Blister)
665 strands



SHW18C7

8GA Matte Clear
(7Ft/2.1m Blister)
665 strands



SHW18B

8GA Matte Blue
(250Ft/76.2m Roll)
665 strands



SHW18G

8GA Matte Gray
(250Ft/76.2m Roll)
665 strands



SHW18C

8GA Matte Clear
(250Ft/76.2m Roll)
665 strands



SPW18TR

8GA Matte Red
(250Ft/76.2m Roll)
665 strands

10GA POWER WIRE



SPW18TR500

8GA Matte Red
(500Ft/152.4m Roll)
665 strands



SPW18TB

8GA Matte Black
(250Ft/76.2m Roll)
665 strands



SPW18TB500

8GA Matte Black
(500Ft/152.4m Roll)
665 strands



SPW110TR

10GA Matte Red
(250Ft/76.2m Roll)
413 strands



SPW110TR500

10GA Matte Red
(500Ft/152.4m Roll)
413 strands



SPW110TB

10GA Matte Black
(250Ft/76.2m Roll)
413 strands



SPW110TB500

10GA Matte Black
(500Ft/152.4m Roll)
413 strands

WIRE: SPEAKER WIRE

SPEAKER WIRE



10 GA
SHW510G (50 Ft Roll): Gray

12 GA
SPW512BK (250Ft/76.2m Roll): Black
SPW512B (100Ft/30.5m Roll): Blue
SPW512B250 (250Ft/76.2m Roll): Blue
SHW512G (100Ft/30.5m Roll): Gray
SHW512G250 (250Ft/76.2m Roll): Gray

14GA
SHW514B15 (15Ft/4.6m Blister): Blue
SPW514BK (500Ft/152.4m Roll): Black

16 GA
SHW516B50 (50Ft/15.2m Blister): Blue
SHW516B (250Ft/76.2m Roll): Blue

16 GA Cont'd
SHW516B500 (500Ft/152.4m Roll): Blue
SHW516G (250Ft/76.2m Roll): Gray
SHW516G500 (500Ft/152.4m Roll): Gray
SPW516GY (500Ft/152.4m Roll): Gray
SPW516BK (500Ft/152.4m Roll): Black
SPW516WH (500Ft/152.4m Roll): White
SPW516RB (1000Ft/304.8m Roll): Red / Black
SPW516C500 (500Ft/152.4m Roll): Clear
SPW516C (1000Ft/304.8m Roll): Clear

18 GA
SPW518BK1 (1000Ft/304.8m Roll): Black
SPW518C (1000Ft/304.8m Roll): Clear

20 GA
SPW520RB (500Ft/152.4m Roll): Red/Black

10GA SPEAKER WIRE



SHW510G
 10GA Matte Gray
 (50Ft/15.2m Roll)
 462 strands

12GA SPEAKER WIRE



SPW512BK
 12GA Black
 (250Ft/76.2m Roll)
 238 strands



SHW512B
 12GA Matte Blue
 (100Ft/30.5m Roll)
 238 strands



SHW512B250
 12GA Matte Blue
 (250Ft/76.2m Roll)
 238 strands



SHW512G
 12GA Matte Gray
 (100Ft/30.5m Roll)
 238 strands



SHW512G250
 12GA Matte Gray
 (250Ft/76.2m Roll)
 238 strands

14GA SPEAKER WIRE



SHW514B15
 14GA Matte Blue
 (15Ft/4.6m Blister)
 182 strands



SPW514BK
 14GA Black
 (500Ft/152.4m Roll)
 182 strands

16GA SPEAKER WIRE



SHW516B50
 16GA Matte Blue
 (50Ft/15.2m Blister)
 65 strands



SHW516B
 16GA Matte Blue
 (250Ft/76.2m Roll)
 65 strands



SHW516B500
 16GA Matte Blue
 (500Ft/152.4m Roll)
 65 strands



SHW516G
 16GA Matte Gray
 (250Ft/76.2m Roll)
 65 strands

WIRE: SPEAKER WIRE



SHW516G500

16GA Matte Gray
(500Ft/152.4m Roll)
65 strands



SPW516GY

16GA Gray
(500Ft/152.4m Roll)
65 strands



SPW516BK

16GA Black
(500Ft/152.4m Roll)
65 strands



SPW516WH

16GA White
(500Ft/152.4m Roll)
65 strands

18GA SPEAKER WIRE



SPW516RB

16GA Red/Black
(1000Ft/304.8m Roll)
26 strands



SPW516C500

16GA Clear
(500Ft/152.4m Roll)
26 strands



SPW516C

16GA Clear
(1000Ft/304.8m Roll)
26 strands



SPW518BK1

18GA Black
(1000Ft/304.8m Roll)
41 strands

20GA SPEAKER WIRE/LED



SPW518C

18GA Clear
(1000Ft/304.8m Roll)
16 strands



SPW520RB

20GA Red/Black
(500Ft/152.4m Roll)



SEASRGB120

20GA
(500Ft/152.4m Roll)

9 Conductor Speedwire

18GA
EIA Standard Color Codes
SGW9920 : 20Ft/6.1m Blister
SGW991: 100Ft/30.5m Roll
SGW992: 250Ft/76.2m Roll



5 Conductor Speedwire

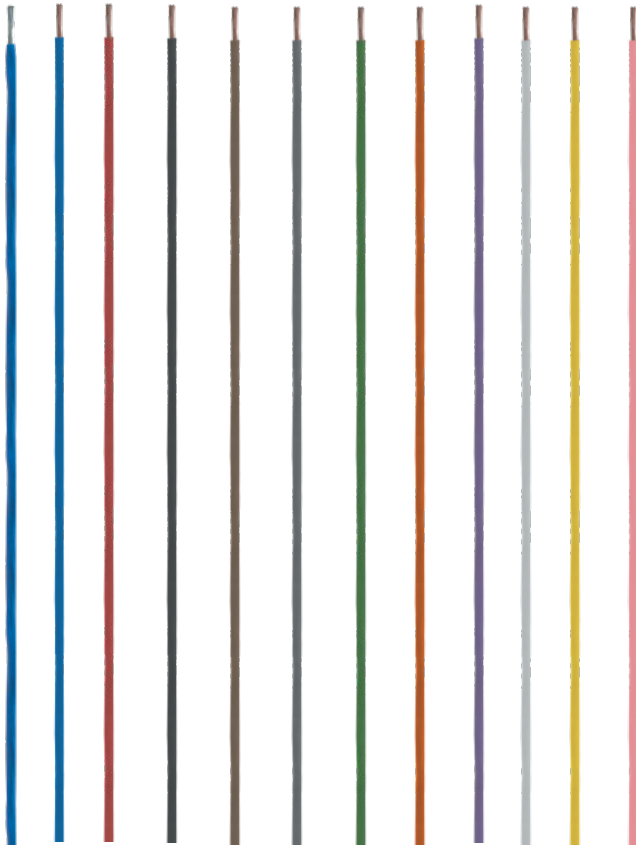
18GA
EIA Standard Color Codes
SGW951 : 100Ft/30.5m Roll



WIRE: PRIMARY WIRE

Our primary installation wire is constructed of OFC copper for high current transfer. With a wide variety of colors and applications, Stinger has your installation needs covered.

- High-Temp/Flexible/PCV Jacket
- Ranging from 12GA to 18GA
- Interior or Under Hood Applications



SGM2N
Standing Wire Rack with Locking Wheels
52" H x 24" W x 21" D



WIRE: PRIMARY WIRE

12GA PRIMARY WIRE



SPW312RD
12GA Red
(500Ft/152.4m Roll)



SPW312BK
12GA Black
(500Ft/152.4m Roll)

14GA PRIMARY WIRE



SPW314RD
14GA Red
(500Ft/152.4m Roll)



SPW314BK
14GA Black
(500Ft/152.4m Roll)

16GA PRIMARY WIRE



SPW316RD
16GA Red
(500Ft/152.4m Roll)



SPW316BK
16GA Black
(500Ft/152.4m Roll)



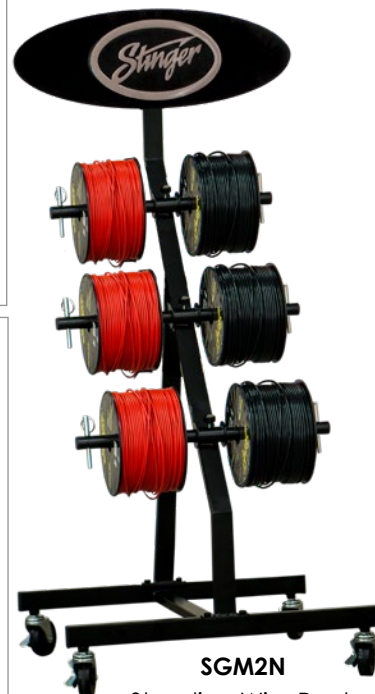
SPW316BL
16GA Blue
(500Ft/152.4m Roll)



SPW316YL
16GA Yellow
(500Ft/152.4m Roll)



SPW516RB
16GA Red/Black
(500Ft/152.4m Roll)



SGM2N
Standing Wire Rack
w/ Locking Wheels
52" H x 24" W x 21" D

WIRE: PRIMARY WIRE

18GA + 20GA PRIMARY WIRE



SPW318BL
18GA Blue
(500Ft/152.4m Roll)



SPW318BL1
18GA Blue
(1000Ft/304.8m Roll)



SPW318BK
18GA Black
(500Ft/152.4m Roll)



SPW318BK1
18GA Black
(1000Ft/304.8m Roll)



SPW318BR
18GA Brown
(500Ft/152.4m Roll)



SPW318GR
18GA Green
(500Ft/152.4m Roll)



SPW318GY
18GA Gray
(500Ft/152.4m Roll)



SPW318OR
18GA Orange
(500Ft/152.4m Roll)



SPW318PK
18GA Pink
(500Ft/152.4m Roll)



SPW318PU
18GA Purple
(500Ft/152.4m Roll)



SPW318RD
18GA Red
(500Ft/152.4m Roll)



SPW318WH
18GA White
(500Ft/152.4m Roll)



SPW318YL
18GA Yellow
(500Ft/152.4m Roll)



SPW318TU
18GA Trans. Blue
(500Ft/152.4m Roll)



SPW520RB
20GA Red/Black
(500Ft/152.4m Roll)

NOTES:

Interconnects

Stinger offers peak performance interconnects that are flexible and look great even in highly complicated installations.

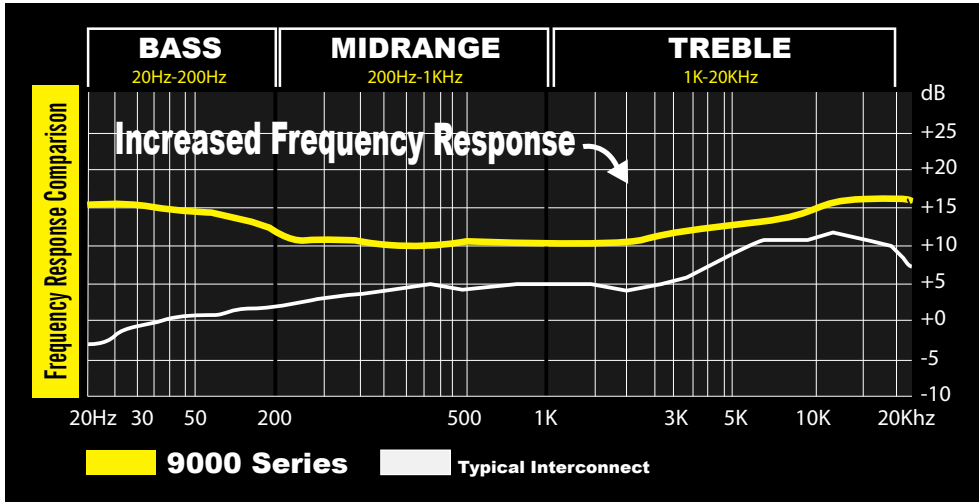


Stinger's modular planogram programs simplify the ordering process. See the Merchandising section for detailed merchandising kits and planogram solutions.

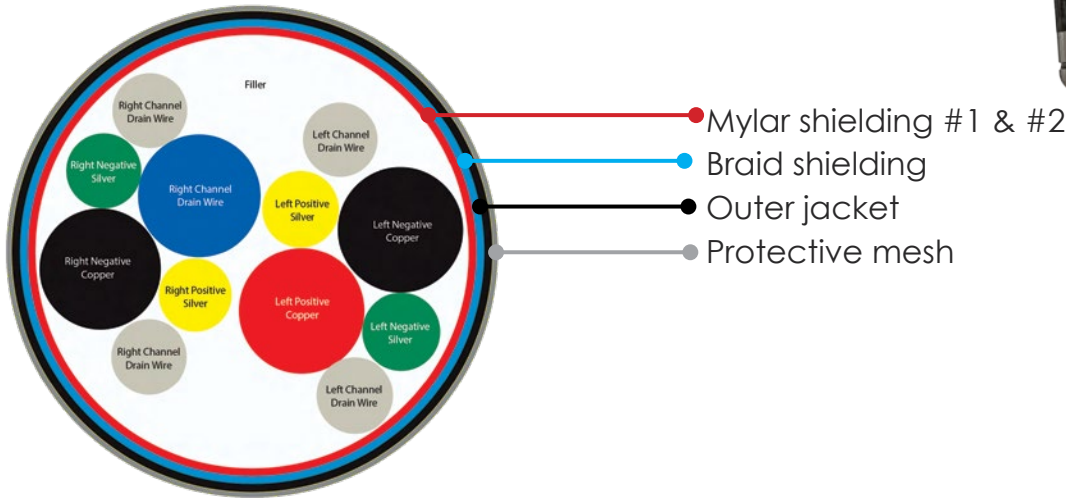
INTERCONNECTS: 9000 SERIES

9000 SERIES OF INTERCONNECTS - MAP PROTECTED

Made to deliver the best bass response, openness, tonality, and accuracy possible while drastically reducing electrical resistance and interference.



12 CONDUCTORS PER 2CH CABLE



2-CHANNEL INTERCONNECTS

SI9220: Length: 20Ft/6.1m

SI9217: Length: 17Ft/5.2m

SI9212: Length: 12Ft/3.7m

SI926: Length: 6Ft/1.8m

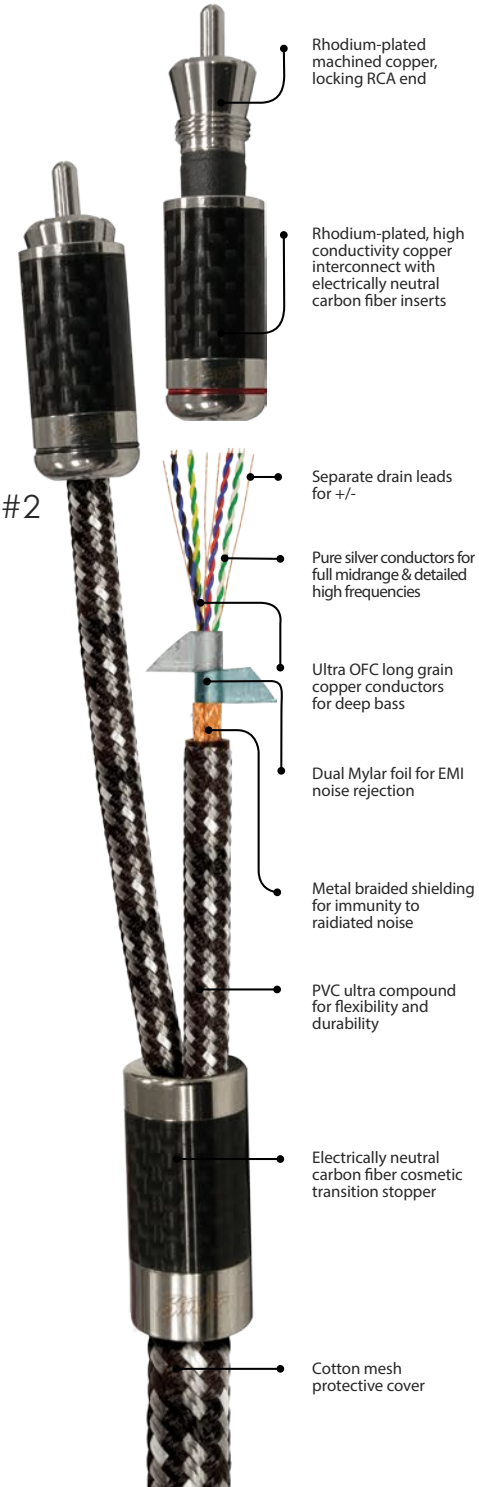
SI923: Length: 3Ft/0.9m

SI91.5: Length: 1.5Ft/0.5m

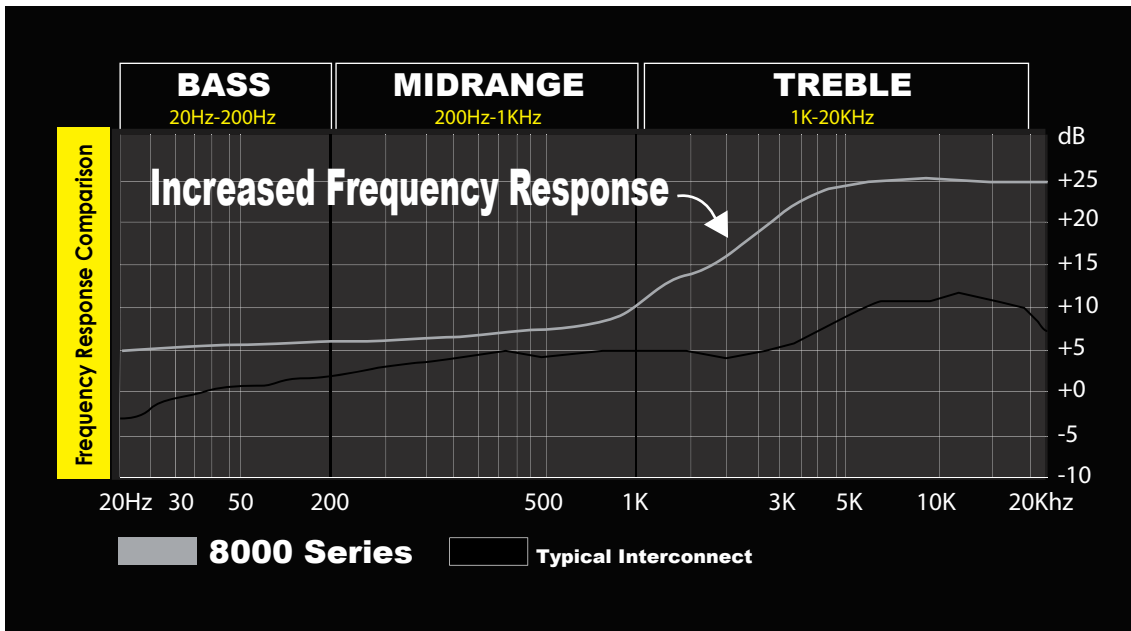
Y - CONNECTORS

SI92YF: 2 female - 1 male

SI92YM: 2 male - 1 female



INTERCONNECTS: 8000 SERIES



FEATURES

- ▶ 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
- ▶ Mono Cable Design with Undersized Stopper
- ▶ Molded Strain Reliefs for Excellent Durability
- ▶ Locking Split-Tip Connectors Allow Better Signal Transfer
- ▶ No Solder Joints for True Channel Separation and Connection Reliability
- ▶ Precision Machined "Twisting" 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
- ▶ Mylar Shielding for Increased Noise Rejection
- ▶ 3 Conductors per Channel for a Total of 6 Conductors (2 Channels)
- ▶ Continuous Connection Construction (C3 Tech) Provides Unmatched Signal Transfer



2-CHANNEL INTERCONNECTS

- SI8220:** Length: 20Ft/6.1m
- SI8217:** Length: 17Ft/5.2m
- SI8212:** Length: 12Ft/3.7m
- SI826:** Length: 6Ft/1.8m
- SI823:** Length: 3Ft/0.9m

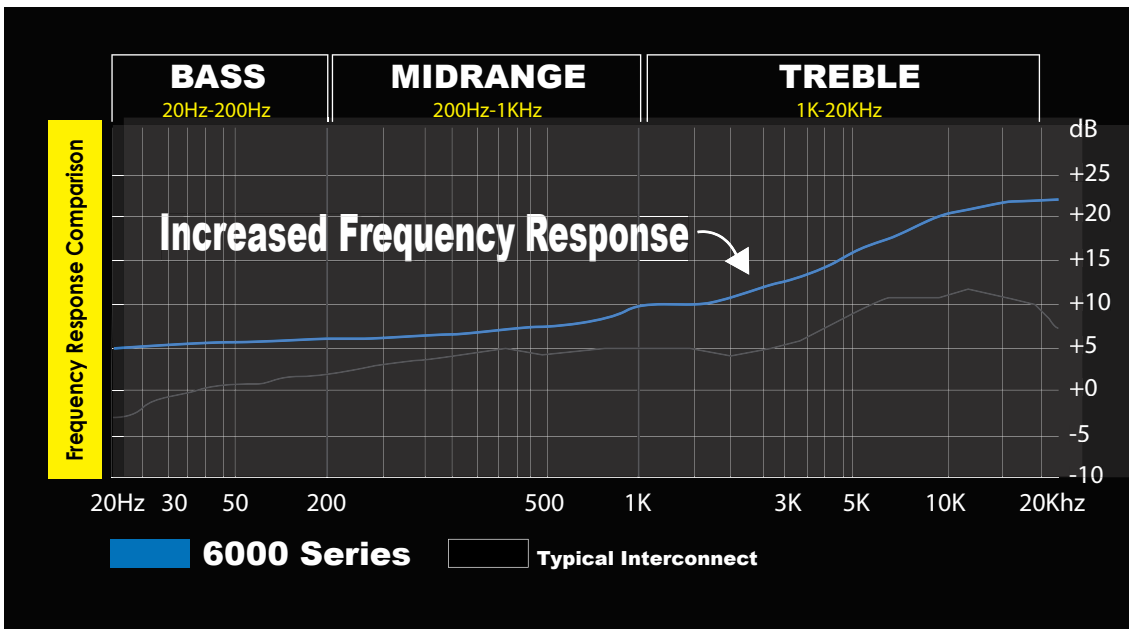
4-CHANNEL INTERCONNECTS

- SI8420:** Length: 20Ft/6.1m
- SI8417:** Length: 17Ft/5.2m
- SI8412:** Length: 12Ft/3.7m

Y CONNECTORS

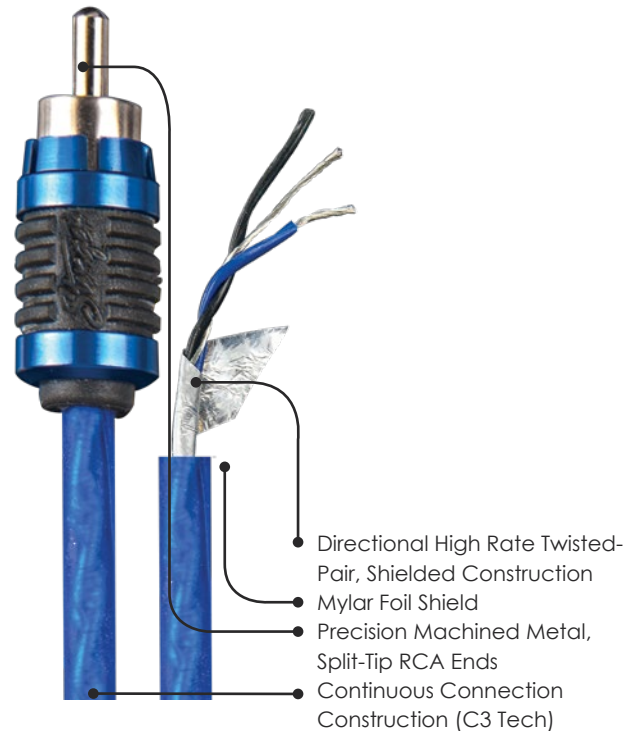
- SI82YF:** 2 female - 1 male
- SI82YM:** 2 male - 1 female

INTERCONNECTS: 6000 SERIES



FEATURES:

- ▶ 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



2-CHANNEL INTERCONNECTS

- SI6220:** Length: 20Ft/6.1m
- SI6217:** Length: 17Ft/5.2m
- SI6212:** Length: 12Ft/3.7m
- SI626:** Length: 6Ft/1.8m
- SI623:** Length: 3Ft/0.9m

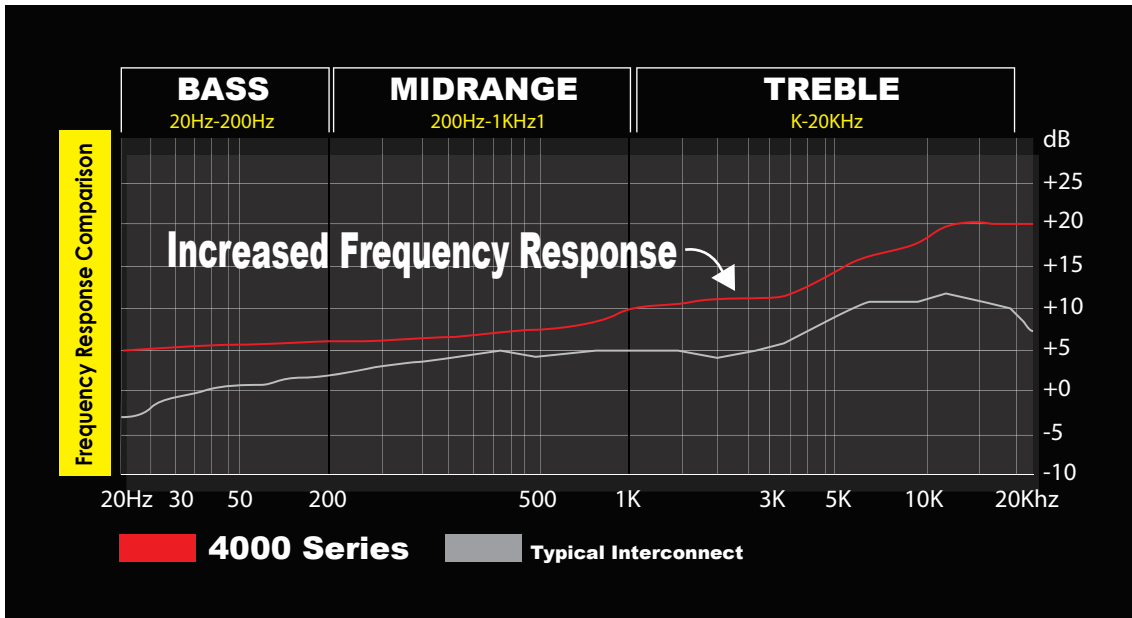
4-CHANNEL INTERCONNECTS

- SI6420:** Length: 20Ft/6.1m
- SI6417:** Length: 17Ft/5.2m
- SI6412:** Length: 12Ft/3.7m

Y CONNECTORS

- SI62YF:** 2 female - 1 male
- SI62YM:** 2 male - 1 female

INTERCONNECTS: 4000 SERIES



FEATURES

- ▶ 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

2-CHANNEL INTERCONNECTS

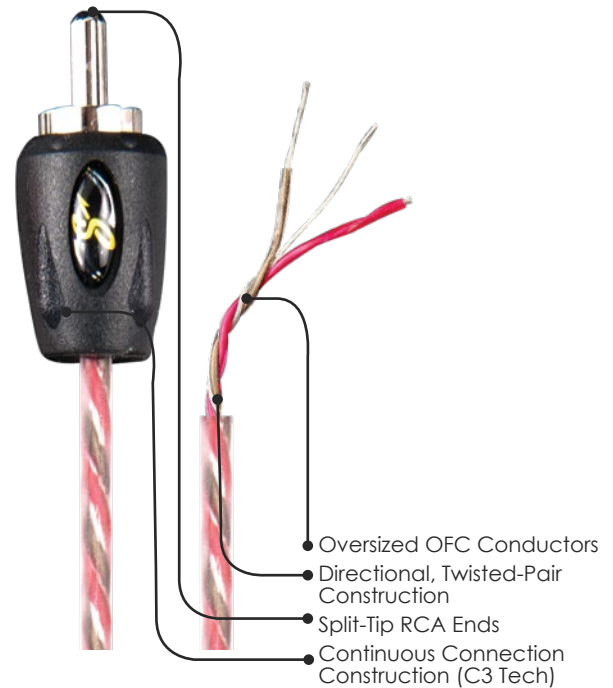
- SI4220:** Length: 20Ft/6.1m
- SI4217:** Length: 17Ft/5.2m
- SI4215:** Length: 15Ft/4.6m
- SI4212:** Length: 12Ft/3.7m
- SI429:** Length: 9Ft/2.7m
- SI426:** Length: 6Ft/1.8m
- SI423:** Length: 3Ft/0.9m
- SI421.5:** Length: 1.5Ft/0.5m
- SI42YF:** Length: 2 female - 1 male
- SI42YM:** 2 male - 1 female

4-CHANNEL INTERCONNECTS

- SI4420:** Length: 20Ft/6.1m
- SI4417:** Length: 17Ft/5.2m
- SI4412:** Length: 12Ft/3.7m

6-CHANNEL INTERCONNECTS

- SI4620:** Length: 20Ft/6.1m
 - SI4617:** Length: 17Ft/5.2m
 - SI4612:** Length: 12Ft/3.7m
- 3.5mm TO RCA
- SI436:** Length: 6Ft/1.8m
 - SI433:** Length: 3Ft/0.9m
- 3.5mm TO 3.5mm
- SI416:** Length: 6Ft/1.8m
 - SI413:** Length: 3Ft/0.9m



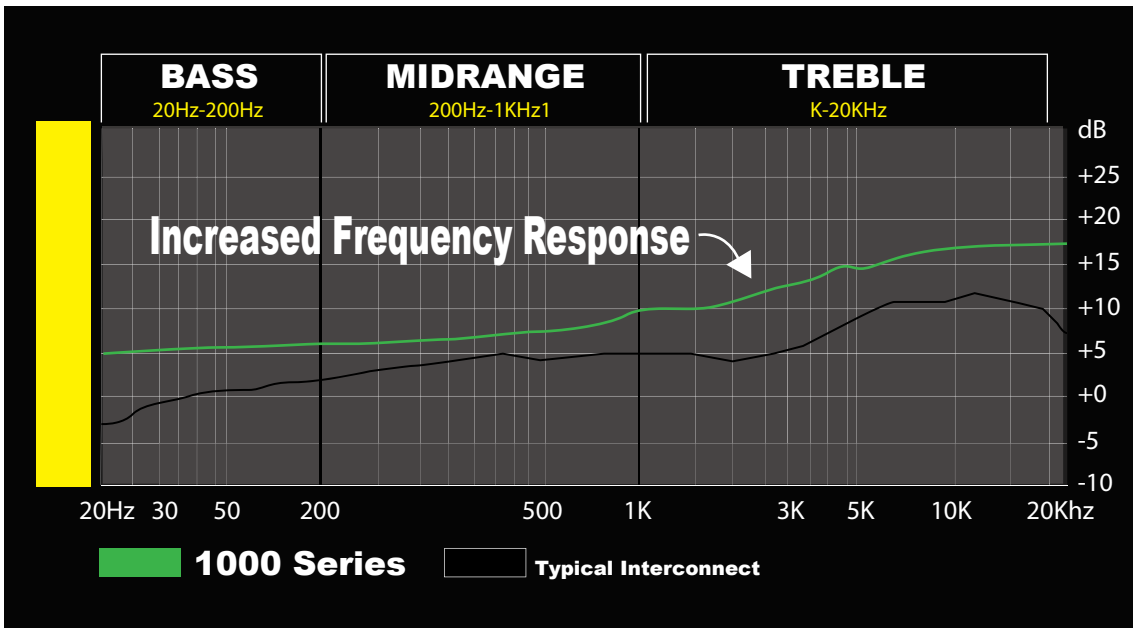
AUDIO/VIDEO

- SI4920:** Length: 20Ft/6.1m
- SI4917:** Length: 17Ft/5.2m
- SI4912:** Length: 12Ft/3.7m
- SI496:** Length: 6Ft/1.8m
- SI493:** Length: 3Ft/0.9m

VIDEO

- SI4820:** Length: 20Ft/6.1m
- SI4817:** Length: 17Ft/5.2m
- SI4812:** Length: 12Ft/3.7m
- SI486:** Length: 6Ft/1.8m
- SI483:** Length: 3Ft/0.9m

INTERCONNECTS: 1000 SERIES



FEATURES

- ▶ 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

- Precision RCA Ends
- Color Coded Channel Identification
- Coaxial Construction
- Heavy Gauge OFC Conductors



2-CHANNEL INTERCONNECTS

SI1220: Length: 20Ft/6.1m

SI1217: Length: 17Ft/5.2m

SI1215: Length: 15Ft/4.6m

SI1212: Length: 12Ft/3.7m

SI129: Length: 9Ft/2.7m

SI126: Length: 6Ft/1.8m

SI123: Length: 3Ft/0.9m

SI121.5: Length: 1.5Ft/0.5m

Y CONNECTORS

SI12YF: 2 female - 1 male

SI12YM: 2 male - 1 female

INTERCONNECTS: SPECIALTY VEHICLES

Stinger marine interconnect cables are specifically designed to thrive in the marine environment, enhancing your audio experience off-shore.

- ▶ 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
- ▶ SMRAUX Input Utilizes a Splash-Proof Cover to Keep the Connections Intact*

*Only Available on SMRAUX and SMAUXUSB3

2-Channel Interconnects

SMRCA2: 6.6' / 2 Meters

SMRCA4: 13.1' / 4 Meters

SMRCA6: 19.7' / 6 Meters

Corrosion-Resistant Nickel Plating
Precision High Rate Twisted-Pair Conductors
Flexible Marine-Grade PVC Jacket
Tinned OFC Copper Conductors



3.5mm Audio Input to Female RCA

SMRAUX: 21" / 0.5m

- ▶ Splash-Proof Cover
- ▶ Easy and Secure Mounting with Threaded Body
- ▶ Corrosion-Resistant Plated 3.5mm Audio Jack
- ▶ Flexible Marine-Grade PVC Jacket



3.5mm Audio Input to Male RCA & USB 3.0

SMRAUXUSB3: 21" / 0.5m

- ▶ Splash-Proof Cover
- ▶ Easy and Secure Mounting with Threaded Body
- ▶ Ultra High Speed USB 3.0
- ▶ Corrosion Resistant Plated Flexible Marine-Grade PVC Jacket



SEE SPECIALITY VEHICLE SECTION (PAGE 90) FOR OUR FULL OFF-ROAD AND OFF-SHORE RANGE

Stinger

RoadKill

OBLITERATE UNWANTED NOISE WITH ROADKILL SOUND DAMPING SOLUTIONS

- ▶ Kills panel resonance, squeaks, and rattles
- ▶ Improves overall audio frequency response and bass output
- ▶ For use on all metal panels, doors, roof, floor, firewall & trunk
- ▶ Self-adhesive for easy installation

SOLUTIONS ENGINEERED FOR SPECIFIC APPLICATIONS
DELIVERING ULTIMATE PERFORMANCE

ULTIMATE - Joining our Expert and Overkill materials for the Ultimate noise killer, comprised of an acoustic foam outer layer, aluminum middle layer, and a proprietary, ultra-dense butyl blend bottom layer

EXPERT- Unlimited uses, material built from an aluminum outer layer (6 mils), and an ultra-dense butyl blend bottom layer (0.65 lbs/ft²)

STEALTH- When you want premium sound damping without the weight, at 0.45 lbs/ft² Stealth is comprised of a black aluminum layer at 4 mils with a lightweight butyl layer

HOOD LINER- Isolates engine noise and heat, comprised of a heat reflecting aluminum layer with heat-resistant and sound absorbing foam layer

OVERKILL- Dense 1/4" foam for interior door panel damping, decimates high frequency noise and commonly used as a barrier/gasket material

CARPET PAD- Used under carpet for a massive reduction in low frequency road noise, a dual layer construction with a dense rubber barrier and foam isolation

SPEAKER WAVE RINGS- Installed behind door speakers to reduce distortion, acoustic foam disperses standing waves for enhanced sound quality

FAST RINGS- Increases speaker output, improves the projection of the audio into the car cabin and reduces unwanted rear reflections that can degrade the sound, includes gasket for speaker mounting to the baffle plate surface, middle ring to mount around the outer edge of the speaker and circular foam pad that goes behind the speaker to absorb unwanted reflections





SGM104N
Slatwall Header



SGM9
Tabletop or Slatwall Interactive Display
17" x 17"



SGMRK
Tabletop or Slatwall Material Display
14" x 14"



SGM8N
Floor Standing Display

RoadKill ULTIMATE

RoadKill Ultimate combines the benefits of our Expert aluminum/butyl material and Overkill acoustic foam to create the ultimate noise killer. The combination of these two products will more than double the results than when used on their own.

Reduce a massive amount of unwanted resonating noise (panel vibrations, road noise, exhaust, engine noise & vibration) allowing your audio system to sound even louder and with more clarity and definition.

FEATURES:

- ▶ Improves overall audio frequency response and bass output
- ▶ Kills panel resonance, squeaks and rattles
- ▶ Self-adhesive for easy installation
- ▶ Use on all metal panels, doors, roof, floor, firewall & trunk
- ▶ Highest damping vs. weight ratio of any material available
- ▶ Waterproof

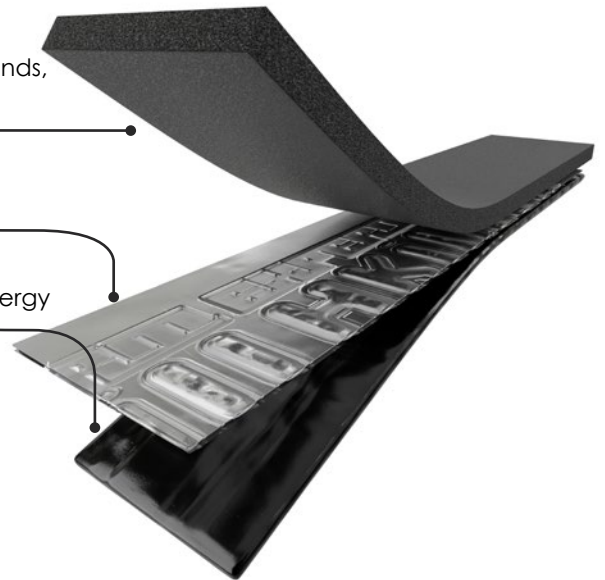
RoadKill Ultimate	
Minimum Thickness	5.5mm
Weight	0.55lbs/ft²
Aluminum Layer	3 mil
Foam Layer	2 mil

ROADKILL ULTIMATE DNA

Acoustic foam outer layer that absorbs and diffuses high frequency sounds, acts as a thermal barrier, and absorbs soundwaves that are otherwise trapped inside the empty space behind door panels.

Aluminum middle layer helps with heat dissipation.

Proprietary, ultra-dense butyl blend bottom layer absorbs acoustical energy that causes unwanted rattles and reduces vibrations.



SVTRKSG1 and SVTRKR1

Harley-Davidson Pre-cut Fairing Damping Kits

Pre-cut for the perfect fit with:

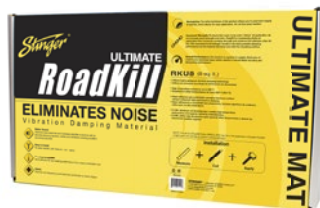
- ▶ 1998-2013 Harley-Davidson Ultra Classic Street Glide (SVTRKSG1) or
- ▶ 1998-2013 Harley-Davidson Road Glide (SVTRKR1) fairings



Ultimate Universal Kit

RKU8

8 sq-ft total
2/pack (18" x 32")



Ultimate Bulk Pack

RKU36

36 sq-ft total
9/pack (18" x 32")



RoadKill EXPERT

RoadKill Expert	
Minimum Thickness	0.080in
Weight	0.65lbs/ft²
Aluminum Layer	6 mil



ROADKILL EXPERT FEATURES:

- ▶ 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
RKX80B
80 sq-ft total
Black foil roll



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



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



Door Kit
RKXDK
12 sq-ft total
6/pack (12" x 24")



Speaker Kit
RKXSK
1.7 sq-ft
2/pack (10" x 12")



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



License Plate Kit
RKXLIC
Includes frame
(4" x 12" + 2" x 6")

RoadKill Stealth

- Stealth black aluminum
- Lightweight construction
- Self-adhesive
- Easy Installation
- Similar performance to Expert Series
- 25% Less weight

	RoadKill Stealth
Minimum Thickness	1.55mm
Weight	0.45lbs/ft²
Aluminum Layer	2 mil

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

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



RoadKill Overkill

- Self-adhesive
- Dense 1/4" foam
- Easy conformability
- Interior panel damping
- Recommended for any installation that requires removal of panels
- Eliminates annoying interior squeaks and rattles

OverKill Foam Mat
RKO12
 12 sq-ft. total
 1/pack (46" x 38")

	RoadKill Overkill
Minimum Thickness	6mm
Weight	0.25lbs/ft²



RoadKill Carpet Pad

- Dual layer construction
- Dense rubber barrier
- Dense foam isolation
- Easy cut & apply for installation under factory carpet
- Insulates vehicle for more efficient HVAC
- Huge reduction in low frequency road noise, which reduces driving fatigue

Carpet Pad Pack
RKCP12
 12 sq-ft. total
 1/pack (46" x 38")
 .365" Thick

	Carpet Pad
Minimum Thickness	7.8mm
Weight	0.41lbs/ft²

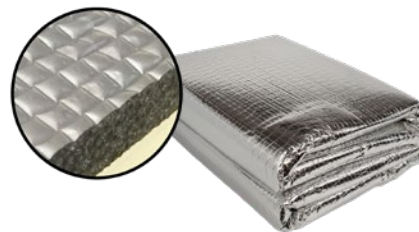


RoadKill Hood Liner

- Temp Rating: 105°C/221°F
- 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

Hood Liner Kit
RKXHL
 12 sq-ft. total
 1/pack (46" x 38")
 1" Thick

	Hood Liner
Minimum Thickness	10mm
Weight	0.12lbs/ft²



RoadKill FAST RINGS

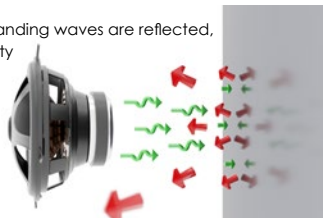
SPEAKER STANDING WAVE RINGS

Eliminate increased distortion and decreased bass response caused by standing waves with one quick-step install Stinger RoadKill Speaker Standing Wave Rings. Stinger RoadKill Speaker Standing Wave Rings absorb and deflect rear energy from the back of the speaker, keeping the energy from returning and interfering with the front wave output. The easy peel and stick adhesive allows for fast, clean installation when adding these rings to speaker installs, while the egg crate acoustic foam decreases distortion and increases bass response.

RKSP2

2/Pack (130mm ea)
Black foil roll
Waterproof

Without Wave Rings, standing waves are reflected, diminishing sound quality



With Wave Rings, the energy is absorbed, delivering pure sound.



FAST RINGS

Our 3-piece foam ring speaker enhancement system solves the problem of acoustically coupling aftermarket speakers to factory speaker openings. The RoadKill Fast Rings kit increases speaker output, improves the projection of the audio into the car cabin and reduces unwanted rear reflections that can degrade the sound.

RKFR6 fits 6" and 6.5" Speakers

RKFR69 fits 6 x 9" Speakers

RKFR5 fits 5" and 5.25" Speakers

RKFR5768 fits 5 x 7" and 6 x 8" Speakers

INCLUDES:

1. Circular foam pad goes behind the speaker to absorb unwanted reflections on hard surfaces, such as inside a car door
2. Middle ring to mount around the outer edge of the speaker
3. Gasket for speaker mounting to the baffle plate surface

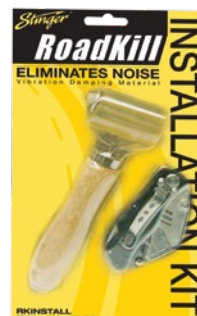


RoadKill Tools

Roller Tool
RKROLLER2
Roller only



Combo Kit
RKINSTALL
Razor Knife & Roller



PART NUMBER	WATTAGE	SERIES
SPP2250	6000+	POWER ² SERIES
SEA27	4300+	MARINE SERIES
SEA31	4300+	MARINE SERIES
SPP2150	4300+	POWER ² SERIES
SPP1750DC	3250+	POWER ² SERIES
SPP1700	3150+	POWER ² SERIES
SPP1500DC	3000+	POWER ² SERIES
SPP1500DCR	3000+	POWER ² SERIES
SPP1300C	2600+	POWER ² SERIES
SPX1200	2400+	POWER SPORTS
SPP1200	2400+	POWER ² SERIES
SPP1300C	2600+	POWER ² SERIES
SPV70	2100+	POWER SERIES
SPV69C	2000+	POWER SERIES
SPP950	1850+	POWER ² SERIES
SVT30L	1850+	HARLEY-DAVIDSON
SPX950	1850+	POWER SPORTS
SPP680	1360+	POWER ² SERIES
SPV44	1320+	POWER SERIES
SPV35	1050+	POWER SERIES
SPV20	600+	POWER SERIES

Batteries

Stinger batteries are the heart of your sound system. They provide the quality and performance needed to run the kind of powerful system any car audio enthusiast would love.

POWER² SERIES - SPP
MARINE SERIES - SEA
POWER SPORTS SERIES - SVT/SPX

POWER SERIES - SPV

3-Year Warranty

1-Year Warranty

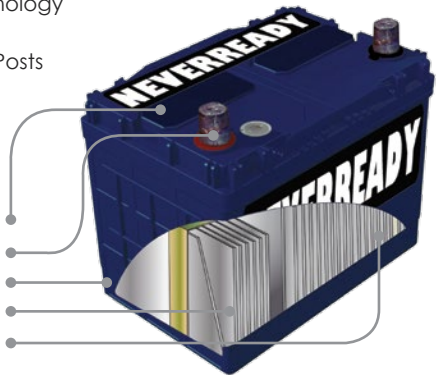
**More Power per Pound Than Any Other
 AGM/Lead Acid Battery**



- Powerful AGM (Absorbed Glass Mat) Technology
- Corrosion and Maintenance-Free
- Durable Machined Copper-Alloy Terminal Posts
- Protective Metal Jacket
- High Energy Thin Plate Design

VERSUS

- Poor Battery Life / Installation Flexibility
- Weak Connections
- Inferior Power to Weight Ratio
- Damaged by Vibration
- Performance-Limiting Design



OEM BATTERIES GROUP SIZE QUICK REFERENCE GUIDE

GROUP	WATTS	PART
24F	3000+	SPP1500DCR*
31	4300+	SPP2150
34	3000+	SPP1500DC
34	2000+	SPV69C
34M	3000+	SPP1500DC
34M	2000+	SPV69C
34R	3000+	SPP1500DCR
35	3000+	SPP1500DCR*
51	1050+	SPV35
65	3250+	SPP1750DC
75	2600+	SPP1300C
78	3000+	SPP1500DC
78	2000+	SPV69C
86	2400+	SPP1300C

*FITS MOST VEHICLES IN GROUP



SGM4
 3-Tier Battery Rack

NOTES:

Stinger POWER SERIES



CCA POWER RATING

CCA stands for Cold Cranking Amps. The CCA rating of a battery is its ability to produce cranking power (to start your vehicle) at a temperature of 32 degrees Fahrenheit for 30 seconds.

You want to choose a replacement battery that meets or exceeds the recommended CCA rating for your vehicle. Rest assured M-Power batteries will meet or exceed CCA ratings for like sized standard batteries.

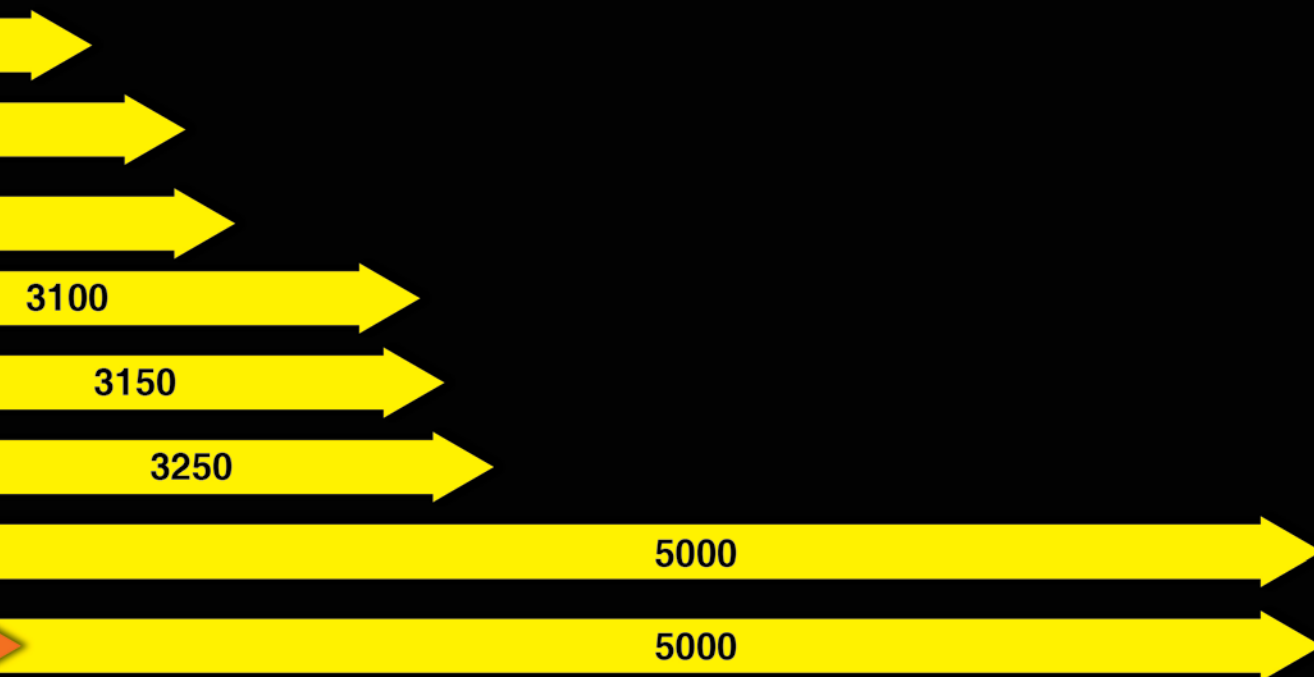
HCA rating is a more real world test of power and this is where the M-Power batteries really excel.

HCA POWER RATING

HCA stands for Hot Cranking Amps. The HCA rating of a battery is its ability to produce cranking power (to start your vehicle) at a temperature of 80 degrees Fahrenheit for 30 seconds.

HCA rating is a more real world test of power and this is where the M-Power batteries really excel. The high density, thin-plate battery to "warm-up" after the initial start cycle, allowing it to produce power after the initial start.

ADVANCED ABSORBED GLASS MAT BATTERY DESIGNED FOR UNMATCHED POWER DELIVERY



HCA POWER RATING
Hot Cranking Amps. The HCA rating is the ability to produce maximum power (AMPS) at a temperature of 32 degrees Fahrenheit for 30 seconds. This is the most common world test of power and performance for batteries. M-Power batteries really excel. The advanced design allows the battery to produce an initial cranking current up to 2.5x more than a standard attempt.

PHCA POWER RATING
PHCA stands for PEAK Hot Cranking Amps. The PHCA (PEAK) rating of a battery is its ability to produce maximum power (AMPS) in 5 second bursts at a temperature of 80 degrees Fahrenheit. The M-Power batteries internal construction and high quality components allow for exponential PEAK power production. The thin pure lead plates and high conductivity terminals combine to lower internal resistance so the battery can unleash immense power when it is needed most. With M-Power, your vehicle and its electronics will perform at their fullest potential.

BATTERIES: POWER² SERIES

SPP2250

6000+ WATTS



Features:

- ▶ CCA: 1420A
- ▶ Peak Discharge: 5000+ Amps
- ▶ 5 Second Cranking Amps: 2250A
- ▶ Internal Resistance: <2.2 mOhms
- ▶ 120Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (8.11"H x 10.43"W x 11.02"L) (8.27" Total Height)
- ▶ (206mmH x 265mmW x 280mmL) (210mm Total Height)
- ▶ Weight: 85.32 lbs / 38.7kg

SPP2150

OEM FIT 4300+ WATTS, GROUP 31



Features:

- ▶ CCA: 1050A
- ▶ Peak Discharge: 5000+ Amps
- ▶ 5 Second Cranking Amps: 2150A
- ▶ Internal Resistance: <2.2 mOhms
- ▶ 105Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ Group 31 - Marine standard
- ▶ (8.43"H x 6.77"W x 12.99"L) (8.66" Total Height)
- ▶ (214mmH x 172mmW x 330mmL) (220mm Total Height)
- ▶ Weight: 74.96 lbs / 34kg

SPP1750DC

OEM FIT 3250+ WATTS, GROUP 65



Features:

- ▶ CCA: 950A
- ▶ Peak Discharge: 3400+ Amps
- ▶ 5 Second Cranking Amps: 1750A
- ▶ Internal Resistance: <3.1 mOhms
- ▶ 75Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ Group 65
- ▶ (6.67"H x 7.01"W x 11.81"L) (7.38" Total Height)
- ▶ (169.5mmH x 178mmW x 300mmL) (187.5mm Total Height)
- ▶ Weight: 56.1lbs / 25.4

SPP1700

3150+ WATTS



Features:

- ▶ CCA: 1050A
- ▶ Peak Discharge: 3300+ Amps
- ▶ 5 Second Cranking Amps: 1700A
- ▶ Internal Resistance: <3.5 mOhms
- ▶ 70Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (7.05"H x 6.57"W x 13.82"L)
- ▶ (179mm H x 167mm W x 351mm L)
- ▶ Weight: 54.67 / 24.8kg

SPP1500DC

OEM FIT 3000+ WATTS, GROUP 34/34M/78



Features:

- ▶ CCA: 825A
- ▶ Peak Discharge: 3100+ Amps
- ▶ 5 Second Cranking Amps: 1500A
- ▶ Internal Resistance: <3.0 mOhms
- ▶ 65Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ OEM Mounting including GM/Ford and other Group 34/34M/78 vehicles
- ▶ (7.19"H x 7.09"W x 10.28"L) (8.15" Total Height)
- ▶ (182.5mmH x 180mmW x 261mmL) (207mm Total Height)
- ▶ Weight: 46.52lbs / 21.10kg

SPP1500DCR

OEM FIT 3000+ WATTS, GROUP 34R / MOST 24F/35 (RIGHT HAND POSITIVE TERMINAL)



Features:

- ▶ CCA: 825A
- ▶ Peak Discharge: 3100+ Amps
- ▶ 5 Second Cranking Amps: 1500A
- ▶ Internal Resistance: <3.0 mOhms
- ▶ 65Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ OEM Mounting including Nissan/Honda and other Group 34R (Most 24F/35) vehicles (right hand positive terminal)
- ▶ (7.19"H x 7.09"W x 10.28"L) (8.15" Total Height)
- ▶ (182.5mmH x 180mmW x 261mmL) (207mm Total Height)
- ▶ Weight: 46.52lbs / 21.10kg

SPP1300C

OEM FIT 2600+ WATTS, GROUP 75/86



Features:

- ▶ CCA: 560A
- ▶ Peak Discharge: 2600+ Amps
- ▶ 5 Second Cranking Amps: 1200A
- ▶ Internal Resistance: <4.0 mOhms
- ▶ 44Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ OEM Mounting including GM and other Group 75/86 vehicles
- ▶ (7.48"H x 6.89"W x 9.49"L)
- ▶ (190mmH x 175mmW x 241mmL)
- ▶ Weight: 42.11lbs / 19.10kg

SPP1200

2400+ WATTS



Features:

- ▶ CCA: 560A
- ▶ Peak Discharge: 2600+ Amps
- ▶ 5 Second Cranking Amps: 1200A
- ▶ Internal Resistance: <4.0 mOhms
- ▶ 5 hour rate: 7.48A/37.4Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (6.69"H x 6.54"W x 7.80"L)
- ▶ (170mmH x 166mmW x 198mmL)
- ▶ Weight: 33.29lbs / 15.10kg

BATTERIES: POWER² + POWER SERIES

SPP950

1850+ WATTS



Features:

- ▶ CCA: 438A
- ▶ Peak Discharge: 2400+ Amps
- ▶ 5 Second Cranking Amps: 950 A
- ▶ Internal Resistance: <5.0 mOhms
- ▶ 28Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (4.92"H x 6.93"W x 6.50"L)
- ▶ (125.5mmH x 176mmW x 165mmL)
- ▶ Weight: 23.59lbs / 10.70kg

SPP680

1360+ WATTS



Features:

- ▶ CCA: 230A
- ▶ Peak Discharge: 1800+ Amps
- ▶ 5 Second Cranking Amps: 680A
- ▶ Internal Resistance: <5.5 mOhms
- ▶ 5 hour rate: 3.4A/17Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (6.57"H x 3.03"W x 7.13"L)
- ▶ (167mmH x 77mmW x 181mmL)
- ▶ Weight: 15.43 lbs / 7kg

SPV70

2100+ WATTS



Features:

- ▶ CCA: 875A
- ▶ 5 Second Cranking Amps: 1050A
- ▶ Internal Resistance: <4 mOhms
- ▶ 70Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (7.05"H x 6.57"W x 13.82"L)
- ▶ (179mmH x 167mmW x 351mmL)
- ▶ Weight: 54.67 / 24.8kg

SPV69C

OEM FIT 2000+ WATTS GM/FORD
AND GROUP 34/34M/78



Features:

- ▶ CCA: 775A
- ▶ 69Ah
- ▶ Internal Resistance: <4 mOhms
- ▶ 5 Second Cranking Amps: 1100A
- ▶ Side Terminals Available Separately (SPT55310)
- ▶ Includes Metal Jacket
- ▶ OEM Mounting Foot GM/Ford

Dimensions:

- ▶ (7.19"H x 7.09"W x 10.28"L) (8.15" Total Height)
- ▶ (182.5mmH x 180mmW x 261mmL) (207mm Total Height)
- ▶ Weight: 46.52lbs / 21.10kg
- ▶ OEM Mounting including Honda and other Group 51* vehicles

*some applications require modification for polarity

SPV44

1320+ WATTS



Features:

- ▶ CCA:550A
- ▶ 5 Second Cranking Amps: 725A
- ▶ Internal Resistance: <5 mOhms
- ▶ 44Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (6.69"H x 6.54"W x 7.80"L)
- ▶ (198mmH x 166mmW x 170mmL)
- ▶ Weight: 33.29 lbs / 15.10kg

SPV35

OEM FIT 1050+ WATTS HONDA AND GROUP 51



Features:

- ▶ CCA: 438A
- ▶ 5 Second Cranking Amps: 525A
- ▶ Internal Resistance: <6 mOhms
- ▶ 35Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (6.57" H x 5.16" W x 7.72"L)
- ▶ (167mm H x 131mm W x 196mmL)
- ▶ Weight: 26.68 lbs / 12.1 kg
- ▶ OEM Mounting including Honda and other Group 51* vehicles

*some applications require modification for polarity

SPV20

600+ WATTS

Features:

- ▶ CCA: 230A
- ▶ 5 Second Cranking Amps: 300A
- ▶ Internal Resistance: <6 mOhms
- ▶ 20Ah
- ▶ Metal Jacket Sold Separately (SPCASE)

Dimensions:

- ▶ (6.57"H x 3.03"W x 7.13"L)
- ▶ (167mmH x 77mmW x 181mmL)
- ▶ Weight: 15.43 lbs / 7kg



SPCASE

Features:

- ▶ Protects battery from puncture
- ▶ Enables higher heat applications
- ▶ Provides mounting options
- ▶ Works with SPV20



SPT55310

Adds side power hook ups to batteries that come with copper-alloy posts, Converts Stinger battery to GM Side Post. Includes short & long style.



FITS: SPP1500DC, SPP1500DCR, SPP1300C, SPV69

SOLD IN PAIRS



HARLEY-DAVIDSON AUDIO ACCESSORIES

Features:

- ▶ Advanced absorbed glass mat technology for longer life, more power & greater reliability
- ▶ Direct replacement for easy installation
- ▶ High density construction, more power in the same space
- ▶ Brass alloy posts for higher current transfer & corrosion resistance
- ▶ Pure lead plates keep the battery charged for longer periods of time, up to one year if fully charged before put into storage
- ▶ Thin plates allow more power on demand for easier starting while powering multiple accessories

ACCESSORIZE YOUR HARLEY

The Stinger Harley-Davidson line is built to complement any sound system upgrade, improving sound quality and component efficiency. Our direct replacement battery is just the start, discover our full line in the V-Twin section in this catalog. Sound damping, radio replacement kits and more.

SVT30L

HARLEY-DAVIDSON DIRECT REPLACEMENT BATTERY

- Watts: 1850+
- CCA: 410A
- Peak Discharge: 2400+ Amps
- 5 Second Cranking Amps: 925A
- Internal Resistance: <5.0 mOhms
- 28Ah
- 3 Year Full Replacement Warranty

Dimensions:

- (4.92"H x 6.93"W x 6.50"L)
- (125.5mmH x 176mmW x 165mmL)
- Weight: 23.59lbs / 10.70kg

- Replaces the following batteries: 66010-97C, 66010-97B, 66010-97A, 66010-97



BATTERIES: SPECIALTY VEHICLES

POWER SPORTS BATTERIES

SPX950

Vibration Resistant Power Sports Battery



Features:

- ▶ Watts: 1850+
- ▶ CCA: 410A
- ▶ Peak Discharge: 2400+ Amps
- ▶ 5 Second Cranking Amps: 925A
- ▶ Internal Resistance: <5.0 mOhms
- ▶ 28Ah
- ▶ Includes Metal Jacket
- ▶ 3 Year Full Replacement Warranty

Dimensions:

- ▶ (4.92"H x 6.93"W x 6.50"L)
- ▶ (125.5mmH x 176mmW x 165mmL)
- ▶ Weight: 23.59lbs / 10.70kg

SPX1250

Vibration Resistant Power Sports Battery



Features:

- ▶ Watts: 2400+
- ▶ CCA:560A
- ▶ Peak Discharge: 2600+ Amps
- ▶ 5 Second Cranking Amps: 1200A
- ▶ Internal Resistance: <4.0 mOhms
- ▶ 5 hour rate: 7.48A/37.4Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (6.69"H x 6.54"W x 7.80"L)
- ▶ (170mmH x 166mmW x 198mmL)
- ▶ Weight: 33.29lbs / 15.10kg

SPXRZRBAT2 SECOND BATTERY INSTALLATION KIT FOR 2014-2018 POLARIS RZR

- ▶ OEM style battery bracket with hardware
- ▶ 200 Amp pre-wired isolator relay
- ▶ 90° RZR battery terminals
- ▶ Compatible with 2-seat and 4-seat models

NOTE: Requires SPX925 - Sold Separately



MARINE BATTERIES



Ideal for trolling, starting, and for powering the many on-board electronic accessories common in today's boats and recreational vehicles.

- 12v dry cell valve regulated lead acid battery (AGM)
- Good for over 400 full discharge cycles
- Freedom to mount in any position without acid leakage
- 3 year full replacement warranty

SEA27

(8.31"H x 12.09"W x 6.65"D)
(211mmH x 169mmW x 307mmL)
58.4lbs / 26.5kg

SEA31

(9.40"H x 13.0"W x 6.80"D)
(239mmH x 173mmW x 330mmL)
70.6lbs / 32kg



BATTERIES: MARINE

SEA31 GROUP 31



- ▶ 4300 Watts
- ▶ 12v Dry Cell Valve Regulated Lead Acid Battery (AGM)
- ▶ Good for over 400 full discharge cycles
- ▶ Quickly delivers power with an internal resistance of <math><2.2\text{ mOhms}</math>
- ▶ 20 hour rate: 5.25A/105Ah
- ▶ 5 hour rate: 17.8A/89Ah
- ▶ 1/2 hour rate: 130A/65Ah
- ▶ 5 Second Cranking Amps: 2150A
- ▶ CCA: 1050A
- ▶ Peak Discharge: >5000 A

Dimensions:

- ▶ (9.40"H x 13.0"W x 6.80"D)
- ▶ Weight: 74.96 lbs

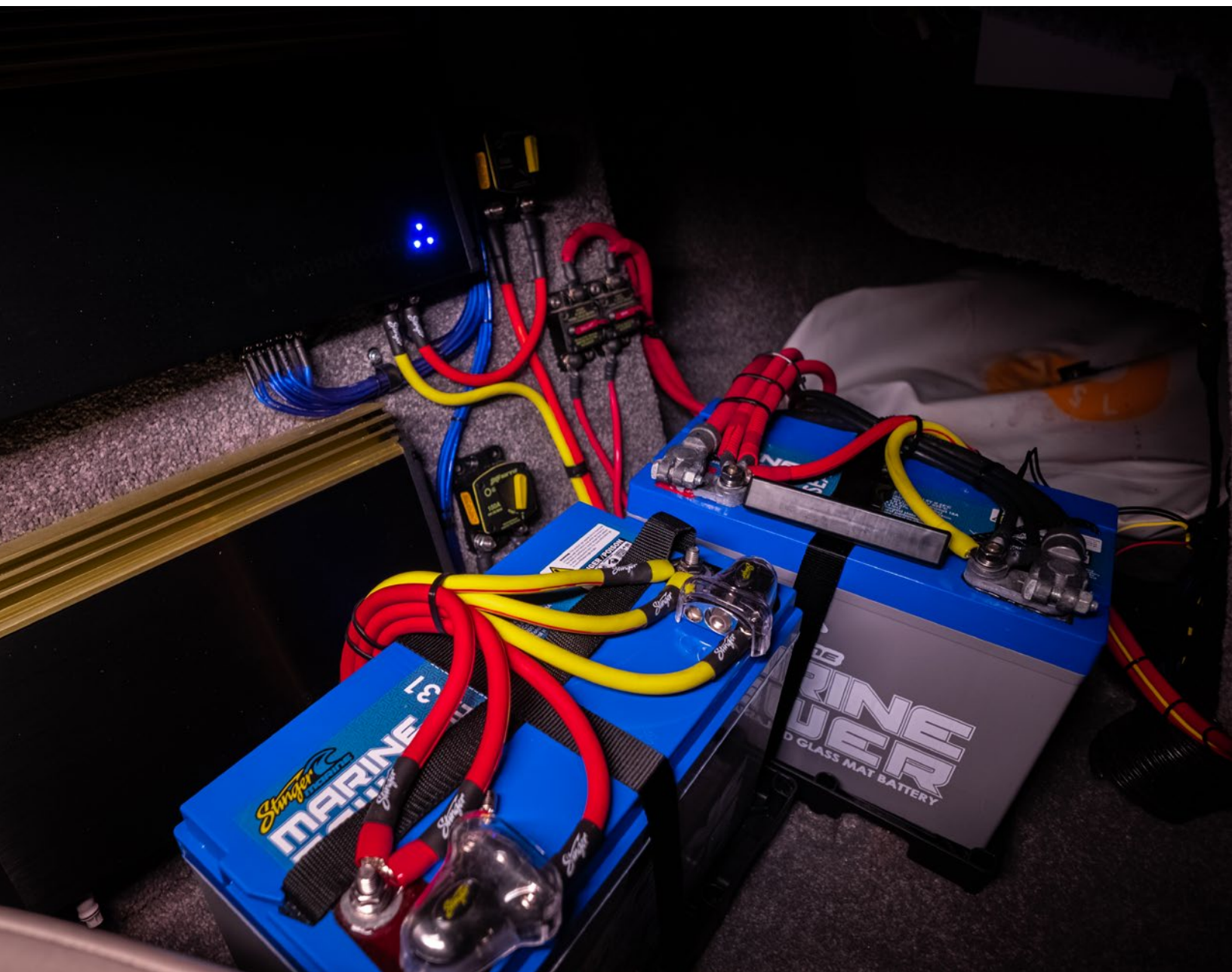
SEA27 GROUP 27



- ▶ 4300 Watts
- ▶ 12v Dry Cell Valve Regulated Lead Acid Battery (AGM)
- ▶ Good for over 400 full discharge cycles
- ▶ Quickly delivers power with an internal resistance of <math><3.0\text{ mOhms}</math>
- ▶ 20 hour rate: 3.9A/75Ah
- ▶ 5 hour rate: 12.5A/62.5Ah
- ▶ 1/2 hour rate: 109A/54.5Ah
- ▶ 5 Second Cranking Amps: 1750A
- ▶ CCA: 950A
- ▶ Peak Discharge: >3400 A

Dimensions:

- ▶ (8.31"H x 12.09"W x 6.65"D)
- ▶ Weight: 59.56 lbs



BATTERY ACCESSORIES AND CHARGERS

SPTG1

BATTERY CONDUCTANCE TESTER

Stinger's Battery Conductance Tester (SPTG1) with advanced conductance testing technology, allows you to digitally analyze the condition of your 12V battery. This unit checks voltage, cold cranking amps (CCA), resistance and overall battery condition. The (SPTG1) can be used to troubleshoot and find the root cause of a problem quickly and accurately.

FEATURES

- ▶ Conductance technology, simple, fast, accurate
- ▶ Vehicle battery test
- ▶ Vehicle charging system test
- ▶ Vehicle starting system test
- ▶ Use the USB interface to connect to the computer



SPJS1

JUMP STARTER AND POWER PACK

Features:

- ▶ Powerful capability to jump start vehicles with 12V batteries
- ▶ LED flashlight with 3 modes (lighting, burst flashing, SOS)
- ▶ USB power supply for charging any USB device: Mobile phone, tablet, PC, MP3/MP4, PSP, camera and other digital devices
- ▶ Compact design for easy storage and portability (135mm x 76mm x 16mm); Weight: 222g
- ▶ Enough power to jump start multiple vehicles on one charge

Specs:

- ▶ Capacity: 6000mAh
- ▶ Input: 12V/1A; Output: 5V/2A
- ▶ Start current: 200A; Peak current: 400A
- ▶ Charging time 2 Hrs
- ▶ Operation temp. 20°C ~60°C/-4°F~120°F
- ▶ Lifetime: >1000 cycles
- ▶ Protections Circuits: Short circuit proof, over charge protection & discharge protection
- ▶ Compliance Certifications: CE/FCC/ROHS



SBC6A

6 AMP BATTERY CHARGER/TENDER

Features:

- ▶ 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



5 1/4" L x 1 7/8" H x 5" W

* 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.

BATTERY ACCESSORIES: POWER SUPPLY

STINGER POWER SUPPLIES

Load and ambient conditions monitoring and sensing, and supplies "clean" nominal 13.6 VDC power from input voltages that range from 90-130 VAC. Operates with or without a battery connected; the output of the Stinger Power Supply is a regulated, filtered D.C. voltage that can power sensitive electronics without the need of a battery or other filtering.

Features:

- ▶ High Current Power Supply
- ▶ Battery charger (when used with optional SCM)
- ▶ Temperature regulated fan cooling
- ▶ Can be paralleled for higher output requirements
- ▶ Charging module SCM sold separately

SCM

Charging Module for Stinger Power Supplies (SPS70, SPS60, SPS40)

- ▶ 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



SPS70

70 AMP POWER SUPPLY

Features:

- ▶ Input: 105-130 VAC 60 Hz
- ▶ 1250 Watts
- ▶ Output: 13.6 VDC, 70 Amps
- ▶ Dimensions: 3.6" H X 9.15" L X 9" W



SPS60

60 AMP POWER SUPPLY

Features:

- ▶ Input: 105-130 VAC 60 Hz
- ▶ 1000 Watts
- ▶ Output: 13.6 VDC, 60 Amps
- ▶ Dimensions: 3.6" H X 9.15" L X 9" W



SPS40

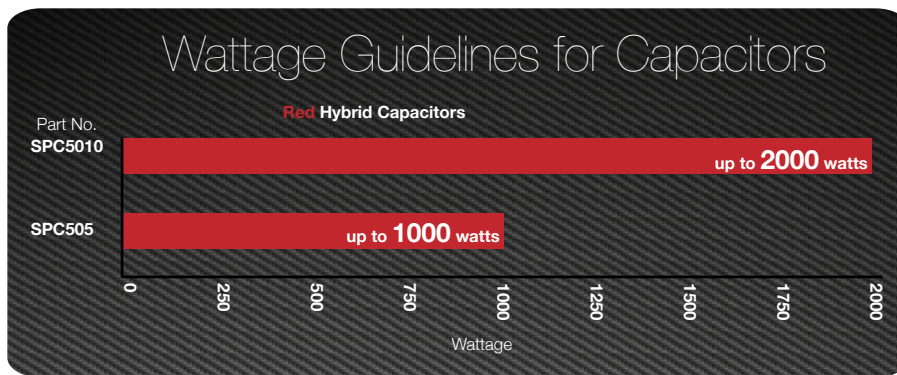
40 AMP POWER SUPPLY

Features:

- ▶ Input: 105-130 VAC 60 Hz
- ▶ 600 watts
- ▶ Output: 13.6 VDC, 40 Amps
- ▶ Dimensions: 4.5" H X 8.625" L X 7.25" W



BATTERY ACCESSORIES: CAPACITORS



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"

BATTERY ACCESSORIES: TERMINALS



SPT55310
Adds side power hook ups to batteries that come with copper-alloy posts, Converts Stinger battery to GM Side Post. Includes short & long style. FITS: SPP1500DC, SPP1500DCR, SPP1300C, SPV69



SHT301
POSITIVE DIGITAL BATTERY TERMINAL
(2) 1/0GA or (2) 4GA Outputs
Positive terminals only
Monitor system voltage



SHT303
POSITIVE OR NEGATIVE BATTERY TERMINAL
(2) 1/0GA or (2) 4GA Outputs



SPT53102
POSITIVE BATTERY TERMINAL
(1) 1/0GA (1)4GA and (2) 8GA Output
Multiple output design



SPT53302
NEGATIVE BATTERY TERMINAL
(1) 1/0GA (1)4GA and (2) 8GA Outputs
Multiple output design



SPT53103
POSITIVE BATTERY TERMINAL
Accepts (2) 5/16" Ring terminals
Multiple output design
Works on positive battery post



SPT53303
NEGATIVE BATTERY TERMINAL
Accepts (2) 5/16" Ring terminals
Multiple output design
Works on negative battery post



SPT53502
POSITIVE OR NEGATIVE BATTERY TERMINAL
(1) 1/0GA (2)4GA
Multiple output design
+/- terminals
Oversized set screws
Deep wire recesses



SPT53501
POSITIVE OR NEGATIVE BATTERY TERMINAL
(2) 4GA (1)8GA
Multiple output design
+/- terminals
Oversized set screws
Deep wire recesses



SPT55301
POSITIVE OR NEGATIVE BATTERY TERMINAL
(1) 4GA (1)8GA
Multiple output design
+/- terminals
Oversized set screws
Deep wire recesses
Accepts dual 5/16" ring terminals



SPT55302
POSITIVE OR NEGATIVE BATTERY TERMINAL
(1) 1/0GA (1)4GA and (2) 8GA Outputs
Ideal for use with GM side posts or Stinger batteries (Retains factory connection on GM applications)
+/- terminals




SPT5201
BATTERY/RING TERMINAL
Dual 1/0ga Inputs to 5/16" Ring
Shoc-Krome Terminal



SPT55308
SHORT GM BATTERY POST (+/-)



SPT55309
LONG GM BATTERY POST (+/-)



SQD0
HIGH AMPERAGE QUICK DISCONNECT
0GA
Polarity identification and one-way connection for safety
Add to SPS power supplies for versatility
Sold individually



SQD4
HIGH AMPERAGE QUICK DISCONNECT
4GA
Polarity identification and one-way connection for safety
Add to SPS power supplies for versatility
Sold individually

BATTERY ISOLATORS/RELAYS/TERMINALS



SQD8
HIGH AMPERAGE QUICK DISCONNECT
8GA
Polarity identification and one-way connection for safety
Add to SPS power supplies for versatility
Sold individually



SGP35
HIGH CURRENT ISOLATOR/RELAY 500 AMP
Prevents primary battery discharge
Extends battery life



SGP32
HIGH CURRENT ISOLATOR/RELAY 200 AMP
Prevents primary battery discharge
Extends battery life



SGP38
HIGH CURRENT ISOLATOR/RELAY 80 AMP
Prevents primary battery discharge
Extends battery life



S12023
HIGH CURRENT ISOLATOR
120 AMP 4 Post Design
Prevents primary battery discharge
Maximum current transfer
95-240 Amp High current models



S2402
HIGH CURRENT ISOLATOR
240 AMP 3 Post Design
Prevents primary battery discharge
Maximum current transfer
95-240 Amp High current models



SPT5131
EXPERT GROUND TERMINAL
Accepts 0GA Wire

SPT5131B BULK PACK (10 PC)



SPT5134
EXPERT GROUND TERMINAL
Accepts 4GA Wire

SPT5134B BULK PACK (25 PC)



SPT5138
EXPERT GROUND TERMINAL
Accepts 8GA Wire

SPT5138B BULK PACK (25 PC)



SPT311210
EXPERT GROUND TERMINAL
BULK PACK (50 PC)
Accepts 12-10GA Wire



SPT311614
EXPERT GROUND TERMINAL
BULK PACK (100 PC)
Accepts 16-14GA Wire



SPT312218
EXPERT GROUND TERMINAL
BULK PACK (100 PC)
Accepts 22-1GA Wire

EXPERT GROUND TERMINAL KITS

SPTFULLKIT

1X SPT5131B
1X SPT5134B
1X SPT51838B
3X SPT5138
3X SPT5134
3X SPT5131
1X SPT312218
1X SPT311210
1X SPT311614

SPT51KIT

1X SPT5131B
1X SPT5134B
1X SPT51838B
3X SPT5138
3X SPT5134
3X SPT5131



SPT31KIT

1X SPT312218
1X SPT311210
1X SPT311614



SPT5212
SHOC-KROME GROUND TERMINAL 1/0GA
Large surface area for solid ground
Dual mounting holes & tabs



SPT5213
SHOC-KROME GROUND TERMINAL 4GA
Large surface area for solid ground
Dual mounting holes & tabs



SPT524
RING TERMINAL
4GA Input to 5/16" Ring

SPT520
RING TERMINAL
1/0GA Input to 5/16" Ring

TERMINALS / WIRE MANAGEMENT



RING TERMINAL
1/0GA, 5/16" Hole
SPT5101: 2 Pack, (1) Red
(1) Black
SPT5101R: Bulk (25) Red
SPT5101B: Bulk (25) Black



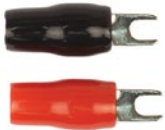
RING TERMINAL
4 GA, 5/16" Hole
SPT5104: 4 Pack, (2) Red (2) Black
SPT5104R: Bulk (25) Red
SPT5104B: Bulk (25) Black



RING TERMINAL
4 GA, 1/4" Hole
SPT5144: 4 Pack, (2) Red (2) Black



RING TERMINAL
8 GA, 5/16" Hole
SPT5108: 4 Pack, (2) Red (2) Black
SPT5108R: Bulk (25) Red
SPT5108B: Bulk (25) Black



FORK TERMINAL
4GA Input with #10 Fork
SPT5124: 4 Pack, (2) Red
(2) Black
SPT5124R: Bulk (25) Red
SPT5124B: Bulk (25) Black



FORK TERMINAL
8 GA Input with #8 Fork
SPT5118: 4 Pack, (2) Red
(2) Black
SPT5118R: Bulk (25) Red
SPT5118B: Bulk (25) Black



IW16PLUG
BANANA PLUG
8) Red 8) Black Crimp Style
For 12-18GA



SPT5501
MONO BANANA PLUG
2 Pack
Singer terminal Shoc-Krome,
accepts up to 8GA



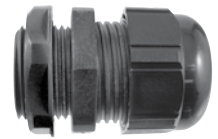
SPT5502
DUAL BANANA TERMINAL
Accepts up to 8GA wire
Red



SPT5503
DUAL BANANA TERMINAL
Accepts up to 8GA wire
Black



PG12
GROMMET
4GA
7/8" Mounting hole
4GA waterproof firewall bushing
Watertight seal when power
wires pass through metal
Locks securely as bushing is
tightened



PG34
GROMMET
1/0GA
1" Mounting hole
1/0GA waterproof firewall
bushing
Watertight seal when power
wires pass through metal
Locks securely as bushing is
tightened



SPT5210
WIRE COUPLERS
Joins 1/0GA Wire



SPT5211
WIRE COUPLERS
Joins 4GA Wire



SPT521
GAUGE REDUCER
1/0GA Input to 4GA Pin



SPT522
GAUGE REDUCER
4GA Input to 8GA Pin

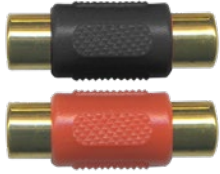


SWTOB
WIRE MANAGEMENT CLIPS
1/0GA Wires

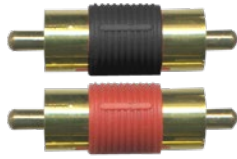


SWT4B
WIRE MANAGEMENT CLIPS
4GA Wires

FUSES + FUSE MANAGEMENT



SGI20
RCA ADAPTER
Female to female



SGI21
RCA ADAPTER
Male to male



SGI22
RCA ADAPTER
Right angle male to female



SHD201
ANL FUSE HOLDER
(1) 1/0GA or 4GA Input / (1)
1/0GA or 4GA Output



SPD5201
ANL FUSE HOLDER
Accepts any 5/16" Ring
Terminal



SPD5202
ANL FUSE HOLDER
(1) 4GA Input / (1) 4GA
Output



SPD5203
ANL FUSE HOLDER
(1) 1/0GA or 4GA Input / (1)
1/0GA or 4GA Output



SPD5204
ANL FUSE HOLDER
(1) 0GA Input / (1) 0GA
Output



SPD5210
ANL FUSE HOLDER
(1) 1/0GA Input / (2) 4GA
Outputs



SPD5212
ULTRA HIGH CURRENT ANL
FUSE HOLDER
(1) 1/0GA Input / (1) 1/0GA
Output, Dual fused up to
600A



SHD801
MIDI FUSE HOLDER
(1) 4GA or 8GA Input / (1)
4GA or 8GA Output



SPD5801
MIDI FUSE HOLDER
(1) 4GA or 8GA Input /
(1) 4GA or 8GA Output
Removable base



SHD820
MIDI FUSE HOLDER
(1) 1/0 Gauge or 4 Gauge
input / (2) 4 Gauge or 8
Gauge outputs



SHD821
MIDI FUSE HOLDER
(2) 1/0GA or 4GA Input / (4)
4GA or 8GA Output



SHD822
HIGH AMPERAGE MIDI
FUSE HOLDER
(1) 1/0G or 4GA Input / (1)
4GA or 8GA Output
Dual MIDI fusing for up to
350 amps of current



SHD823
HIGH AMPERAGE MIDI
FUSE HOLDER
(2) 1/0G or 4GA Input / (2)
4GA or 8GA Output
Dual MIDI fusing for up to
350 amps of current

FUSES + FUSE MANAGEMENT



SPD5601
MAXI FUSE HOLDER
(1) 4GA or 8GA Input / (1)
4GA or 8GA Output
Removable base



SFB1MAX
MAXI FUSE HOLDER (BULK
ONLY)
(1) 4GA or 8GA Input / (1)
4GA or 8GA Output



SFB1MAXPT
MAXI FUSE HOLDER (BULK
ONLY)
(1) 4GA or 8GA Input / (1)
4GA or 8GA Output



SPD5621
MAXI FUSE HOLDER
(1) 1/0GA Input / (2) 4GA
Outputs



SPD5622
MAXI FUSE HOLDER
(1) 4GA Input / (2) 8GA
Outputs



SPD5623
MAXI FUSE HOLDER
(2) 1/0GA Inputs / (4) 4GA
Outputs



SPD5625
MAXI FUSE HOLDER
(2) 4GA Inputs / (4) 8GA
Outputs



SPD5101
AGU FUSE HOLDER
(1) 4GA or 8GA Input / (1)
4GA or 8GA Output
Removable base



SPD5120
AGU FUSE HOLDER
(1) 4GA Input / (2) 8GA
Outputs



ANL Fuses (Each):

- SPF5260** 60 Amp
- SPF5280** 80 Amp
- SPF52100** 100 Amp
- SPF52125** 125 Amp
- SPF52150** 150 Amp
- SPF52200** 200 Amp
- SPF52250** 200 Amp
- SPF52300** 300 Amp



AGU Fuses (5 Pack):

- SPF5130** 30 Amp
 - SPF5140** 40 Amp
 - SPF5150** 50 Amp
 - SPF5160** 60 Amp
- Bulk Pack (20)
- SPF5160B** 60 Amp
 - SPF5180B** 80 Amp

MAXI Fuses (3 Pack):

- SPF5620** 20 Amp
- SPF5630** 30 Amp
- SPF5640** 40 Amp
- SPF5650** 50 Amp
- SPF5660** 60 Amp
- SPF5670** 70 Amp
- SPF5680** 80 Amp
- SPF56100** 100 Amp

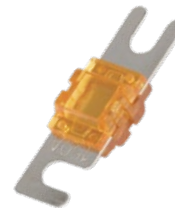


Bulk Pack (20)

- SPF5650B** 50 Amp
- SPF5660B** 60 Amp
- SPF5670B** 70 Amp
- SPF5680B** 80 Amp
- SPF56100B** 100 Amp

MIDI / AFS Fuses (3 Pack)

- SPF5830** 30 Amp
- SPF5840** 40 Amp
- SPF5850** 50 Amp
- SPF5860** 60 Amp
- SPF5870** 70 Amp
- SPF5880** 80 Amp
- SPF58100** 100 Amp
- SPF58125** 125 Amp
- SPF58150** 150 Amp
- SPF58175** 175 Amp





TERMINAL ACCESSORIES

FERRULES

GET A HIGHER CURRENT CONNECTION WITH FERRULES BY STINGER

All packs include heat shrink tubing

SPTF0125 1/0 GAUGE	25 PACK
SPTF0425 4 GAUGE	25 PACK
SPTF0825 8 GAUGE	25 PACK
SPTF1025 10 GAUGE	25 PACK
SPTF1225 12 GAUGE	25 PACK
SPTF1625 16 GAUGE	25 PACK
SPTF1825 18 GAUGE	25 PACK



SPTFC864

Ferrule Crimper for 7-23 Gauge ferrules

- Square Ratchet Crimp Tool works with 7-23 gauge ferrules
- High crimping quality due to integral lock (self-releasing mechanism)
- Comfortable operations thanks to ergonomically shaped nylon handle
- Crimp action adjusts to the exact size of the ferrule to produce a perfect squared crimp
- Constructed of heavy-duty oil hardened steel alloy



HEAVY-DUTY
CONSTRUCTION



SPTF0125
1/0 GAUGE WIRE FERRULES WITH HEAT SHRINK

25 Pack



SPTF0425
4 GAUGE WIRE FERRULES WITH HEAT SHRINK

25 Pack



SPTF0825
8 GAUGE WIRE FERRULES WITH HEAT SHRINK

25 Pack



SPTF1025
10 GAUGE WIRE FERRULES WITH HEAT SHRINK

25 Pack



SPTF1225
12 GAUGE WIRE FERRULES WITH HEAT SHRINK

25 Pack



SPTF1625
16 GAUGE WIRE FERRULES WITH HEAT SHRINK

25 Pack



SPTF1825
18 GAUGE WIRE FERRULES WITH HEAT SHRINK

25 Pack

SPTFC864

FERRULE CRIMPER

Features:

- ▶ 7GA to 23GA
- ▶ Self-adjusting for 7 - 23GA Ferrules
- ▶ Automatic size adjustment
- ▶ Precision crimp for best possible current transfer
- ▶ Comfort grip handle
- ▶ Ratcheting mechanism for easy crimping
- ▶ Made of special metal with oil hardened, high durability, high precision and life-long usage

Specifications:

Square Ratchet Crimp Tool works for AWG 7-23
(0.25-6.0mm²) end-sleeves ferrules



TERMINALS / WIRE MANAGEMENT



RING TERMINAL
1/0GA, 5/16" Hole
SPT5101: 2 Pack, (1) Red
(1) Black
SPT5101R: Bulk (25) Red
SPT5101B: Bulk (25) Black



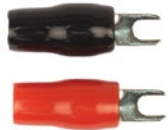
RING TERMINAL
4 GA, 5/16" Hole
SPT5104: 4 Pack, (2) Red (2) Black
SPT5104R: Bulk (25) Red
SPT5104B: Bulk (25) Black



RING TERMINAL
4 GA, 1/4" Hole
SPT5144: 4 Pack, (2) Red (2) Black



RING TERMINAL
8 GA, 5/16" Hole
SPT5108: 4 Pack, (2) Red (2) Black
SPT5108R: Bulk (25) Red
SPT5108B: Bulk (25) Black



FORK TERMINAL
4GA Input with #10 Fork
SPT5124: 4 Pack, (2) Red
(2) Black
SPT5124R: Bulk (25) Red
SPT5124B: Bulk (25) Black



FORK TERMINAL
8 GA Input with #8 Fork
SPT5118: 4 Pack, (2) Red
(2) Black
SPT5118R: Bulk (25) Red
SPT5118B: Bulk (25) Black



IW16PLUG
BANANA PLUG
(8) Red (8) Black Crimp Style
For 12-18GA



SPT5501
MONO BANANA PLUG
2 Pack
Singer terminal Shoc-Krome,
accepts up to 8GA



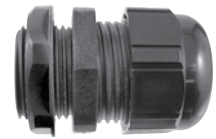
SPT5502
DUAL BANANA TERMINAL
Accepts up to 8GA wire
Red



SPT5503
DUAL BANANA TERMINAL
Accepts up to 8GA wire
Black



PG12
GROMMET
4GA
7/8" Mounting hole
4GA waterproof firewall bushing
Watertight seal when power
wires pass through metal
Locks securely as bushing is
tightened



PG34
GROMMET
1/0GA
1" Mounting hole
1/0GA waterproof firewall
bushing
Watertight seal when power
wires pass through metal
Locks securely as bushing is
tightened



SPT5211
WIRE COUPLERS
Joins 4GA Wire



SPT521
GAUGE REDUCER
1/0GA Input to 4GA Pin



SPT522
GAUGE REDUCER
4GA Input to 8GA Pin



SWTOB
WIRE MANAGEMENT CLIPS
1/0GA Wires



SWT4B
WIRE MANAGEMENT CLIPS
4GA Wires

CIRCUIT BREAKERS / DISTRIBUTION BLOCKS



CIRCUIT BREAKERS
 Accepts 1/0GA or 4GA Wire
SGP90300 = 300 Amp
SGP90250 = 250 Amp
SGP90200 = 200 Amp
SGP901501 = 150 Amp
SGP901351 = 135 Amp
SGP901001 = 100 Amp

Easy Reset / Disconnect
 Ultimate Circuit Protection
 Not for constant current applications



CIRCUIT BREAKERS
 Accepts 4GA or 8GA Wire
SGP90801 = 80 Amp
SGP90501 = 50 Amp

Easy Reset / Disconnect
 Ultimate Circuit Protection
 Not for constant current applications



MARINE CIRCUIT BREAKERS
SCBM150 = 150 Amp
SCBM100 = 100 Amp
 Ultimate Circuit Protection
 Easy Reset / Disconnect
 Accepts 5/16 Ring Terminals



SHD20
 DISTRIBUTION BLOCK
 (1) 1/0GA or 4GA Input /
 (2) 4GA or 8GA Outputs



SPD570
 DUAL DISTRIBUTION BLOCK
 (1) 4GA or 8GA Inputs for
 Power and Ground
 (2) 4GA or 8GA Outputs
 for Power and Ground



SHD21
 DISTRIBUTION BLOCK
 (2) 1/0GA or 4GA Inputs /
 (4) 4GA or 8GA Outputs



SPD514
 DISTRIBUTION BLOCK
 (2) 1/0GA Inputs / (4) 4GA
 Outputs



SPD513
 DISTRIBUTION BLOCK
 (2) 4GA Inputs / (4) 8GA
 Outputs



SPD515
 DISTRIBUTION BLOCK
 (1) 1/0GA Input / Output /
 (3) 4GA Input/Output



SPD510
 DISTRIBUTION BLOCK
 3 Way 8GA IN / OUT



SPD511
 4GA Input / 4 GA Output
 Distribution T-Block



SPD512
 1/0GA Input / 1/0GA
 Output Distribution T-Block

POWER INVERTERS



SPI1000

- 1000W Nominal
- 2000W Surge
- 3 Outlets
- H 2 5/8" x L 11" x W 6"
- Overload and Short Circuit Protection
- High Surge Output for Large Devices
- Audible Low Voltage Alarm and Auto Shutdown
- Temperature Regulated Cooling Fan
- Modified Sine Wave



SPI500

- 500W Nominal
- 1000W Surge
- 3 Outlets
- H 2 5/8" x L 8.5" x W 6"
- Overload and Short Circuit Protection
- High Surge Output for Large Devices
- Audible Low Voltage Alarm and Auto Shutdown
- Temperature Regulated Cooling Fan
- Modified Sine Wave



SPI300

- 300W Nominal
- 600W Surge
- Dual Outlets
- H 1 7/8" x L 7 1/8" x W 4"
- Overload and Short Circuit Protection
- High Surge Output for Large Devices
- Audible Low Voltage Alarm and Auto Shutdown
- Temperature Regulated Cooling Fan
- Modified Sine Wave



SPI160

- 160W Nominal
- 300W Surge
- Single Outlets
- H 1 7/8" x L 5 3/8" x W 4"
- Overload and Short Circuit Protection
- High Surge Output for Large Devices
- Audible Low Voltage Alarm and Auto Shutdown
- Temperature Regulated Cooling Fan
- Modified Sine Wave



SGPV2
GAME PLATE
 · Easy Connection of A/V+ Power
 · Left and Right Audio, Video
 · Perfect Addition for SPI1000, SPI500, SPI300 or SPI160
 · Great for X-Box or PlayStation



SGP12
VOLT. METER/CHARGER
 · High Visibility LED Voltage Meter
 · USB Charger
 · 12 Volt Plug
 · Monitor Alternator Performance



SVMB
VOLT. GAUGE
 · 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"



SVMR
VOLT. GAUGE
 · 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"



SGN141
ADJUSTABLE LINE OUTPUT CONVERTER W/ REMOTE
 · 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
 · Converts Speaker Wires to RCA
 · D.C. Isolation for Noise Reduction
 · High Power Models up to 55 watts
 · Precision Stereo Gain Adjustments



SGN121
FIXED LINE OUTPUT CONVERTER
 · 55 Watts per Ch Input
 · Converts Speaker Wires to RCA
 · D.C. Isolation for Noise Reduction
 · High Power Models up to 55 watts



SGN111
FIXED LINE OUTPUT CONVERTER
 · 35 Watts per Ch Input
 · Converts Speaker Wires to RCA
 · D.C. Isolation for Noise Reduction
 · High Power Models up to 55 watts



SGN201
GROUND LOOP ISOLATOR
 · Reversible Inputs for Use at Amplifier or Radio
 · Great for Auxillary Inputs 3.5mm to 3.5mm
 · Reduces Unwanted Noise
 · Retains Sound Quality
 · Full 20Hz-20kHz Audio Transformer Technology
 · Female / Male RCA Inputs / RCA Outputs or 3.5mm to 3.5mm



SGJ78
8-1/4" CROSS FLOW FAN
 · Draw .19A/Flow 54CFM
 · Sound Level dBA35
 · Easy Installation
 · Low Profile Design with High Flow



SGJ76
5" CROSS FLOW FAN
 · Draw .22A/Flow 43CFM · Sound Level dBA35
 · Easy Installation
 · Low Profile Design with High Flow



SGJ34
5" SQUARE FAN
 Draw .6A/Flow 105CFM



SGJ32
2.5" SQUARE FAN
 Draw 13A/Flow 23CFM

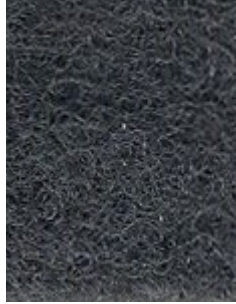
TEXTILES

CARPET MULTI-PILE

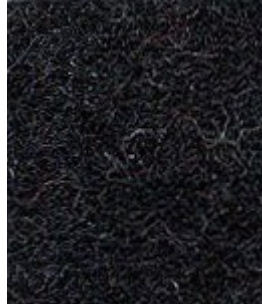
40" wide, 50 yd full roll or 5 yd mini roll



SMPARCH
Parchment



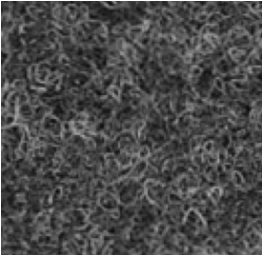
SMCHAR
Charcoal



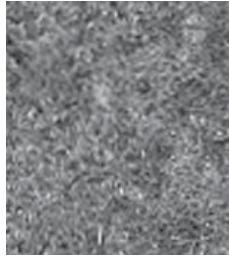
SMBLK
Black

TRUNK LINER

54" wide, 50 yd full roll or cut in 5 yd increments



STLCHAR
Charcoal



STLHCHAR
Heather Charcoal



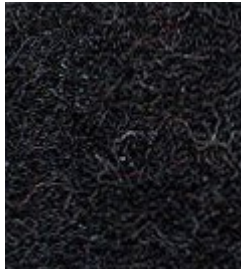
STLBLK
Black

ENSEMBLE MULTI-PILE

72" wide, 50 yd full roll or cut in 5 yd increments
(latex backed)



SECHAR
Charcoal



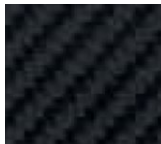
SEBLK
Black

VINYL/SUEDE CARBON FIBER SERIES

54" wide, cut to order



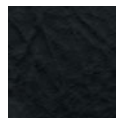
CVFSILVER
Silver



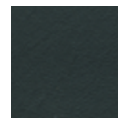
CFVBLACK
Black

MIAMI SERIES (WIDER GRAIN TEXTURE)

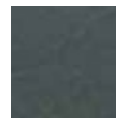
54" wide, 50 yd full roll or cut in 5 yd increments (latex backed)



MIVGREY
Dark Grey



MIVHGBLCK
Black



MIVHMOONL
Light Grey



MIVHIVORY
Tan



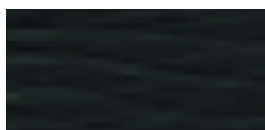
MIVAWHT
White

MONTE CARLO SERIES (FINE GRAIN TEXTURE)

54" wide, 50 yd full roll or cut in 5 yd increments



MCVMMANTB



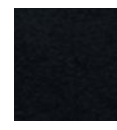
MCVBLK

COMFORT SUEDE

54" wide, 50 yd full roll or cut in 5 yd increments



CSUEDEONYX
Onyx



CSUEDECHAR
Charcoal



CSUEDEGREY
Grey

Stinger

STINGER SELECT

Our entry line of high performance audio accessories, Stinger Select, allows customers at any price point to enjoy the benefits of Stinger quality and solutions.

THE STINGER SELECT LINEUP

- ▶ Interconnects
- ▶ CCA Wiring Kits
- ▶ Copper Wiring Kits
- ▶ Wire
- ▶ Batteries
- ▶ Hardware Electronics
- ▶ Enclosures

INTERCONNECTS

STINGER SELECT INTERCONNECTS

COMPETITION SERIES

Stinger Select Competition Series interconnects offer excellent sound quality and noise rejection for balanced systems. Tightly twisted and flexible construction with corrosion resistant chrome plated ends. Multiple lengths and Y-connectors available.

PART #	LENGTH	TYPE
SSRCB1.5	1.5Ft/0.5m	Twisted RCA Pair M2M
SSRCB3	3Ft/0.9m	Twisted RCA Pair M2M
SSRCB6	6Ft/1.8m	Twisted RCA Pair M2M
SSRCB12	12Ft/3.7m	Twisted RCA Pair M2M
SSRCB15	15Ft/4.6m	Twisted RCA Pair M2M
SSRCB17	17Ft/5.2m	Twisted RCA Pair M2M
SSRCB20	20Ft/6m	Twisted RCA Pair M2M
SSRCB2F		2 Female 1 Male
SSRCB2M		2 Male 1 Female



PERFORMANCE SERIES

Stinger Select Performance Series Coaxial interconnects offer excellent sound quality for unbalanced systems. Reliable CoAxial construction with corrosion resistant chrome plated ends. Multiple lengths and Y-connectors available.

PART #	LENGTH	TYPE
SSPRCA1.5	1.5Ft/0.5m	Coaxial RCA M2M
SSPRCA3	3Ft/0.9m	Coaxial RCA M2M
SSPRCA6	6Ft/1.8m	Coaxial RCA M2M
SSPRCA9	9Ft/2.7m	Coaxial RCA M2M
SSPRCA12	12Ft/3.7m	Coaxial RCA M2M
SSPRCA17	17Ft/5.2m	Coaxial RCA M2M
SSPRCA20	20Ft/6m	Coaxial RCA M2M
SSPRCA2F		2 Female 1 Male
SSPRCA2M		2 Male 1 Female



BULK (25/PACK)

Stinger Select Bulk Coaxial interconnects offer quality on a budget. Reliable CoAxial construction with corrosion resistant gold plated ends. Multiple lengths and Y-connectors available.

PART #	LENGTH	TYPE
SSIB3	3Ft/0.9m	Coaxial RCA M2M
SSIB6	6Ft/1.8m	Coaxial RCA M2M
SSIB12	12Ft/3.7m	Coaxial RCA M2M
SSIB17	17Ft/5.2m	Coaxial RCA M2M
SSIB20	20Ft/6m	Coaxial RCA M2M
SSIBY2F		2 Female 1 Male
SSIBY2M		2 Male 1 Female



COMPETITION SERIES

COMPETITION SERIES

- Split Tip Center Pin
- Flexible Jacket
- RCA Twisted Pair - Male to Male



SSRCB1.5
· 1.5Ft/0.5m

SSRCB3
· 3Ft/0.9m

SSRCB6
· 6Ft/1.8m

SSRCB12
· 12Ft/3.7m

SSRCB15
· 15Ft/4.6m

SSRCB17
· 17Ft/5.2m

SSRCB20
· 20Ft/6m

COMPETITION SERIES



SSRCB2F
· 2 Female to 1 Male Split
· Twisted Pair
· Mini ends
· Split Tip Center Pin
· Flexible Jacket

COMPETITION SERIES



SSRCB2M
· 2 Male to 1 Female Split
· Twisted Pair
· Mini ends
· Split Tip Center Pin
· Flexible Jacket

PERFORMANCE SERIES

PERFORMANCE SERIES

- Split Tip
- Flexible Jacket
- RCA - Male to Male
- CoAxial Construction



SSPRCA1.5
· 1.5Ft/0.5m

SSPRCA3
· 3Ft/0.9m

SSPRCA6
· 6Ft/1.8m

SSPRCA9
· 9Ft/2.7m

SSPRCA12
· 12Ft/3.7m

SSPRCA17
· 17Ft/5.2m

SSPRCA20
· 20Ft/6m

PERFORMANCE SERIES



SSPRCA2F
· 2 Female to 1 Male Split
· CoAxial construction
· Mini ends
· Split Tip Center Pin
· Flexible Jacket

PERFORMANCE SERIES



SSPRCA2M
· 2 Male to 1 Female Split
· CoAxial construction
· Mini ends
· Split Tip Center Pin
· Flexible Jacket

INTERCONNECTS BULK + CCA WIRING KITS

BULK COAXIAL INTERCONNECTS 25/BAG

- Gold Plated Ends
- Coaxial Cable Design
- Blue



SSIB3
3Ft/0.9m

SSIB6
6Ft/1.8m

SSIB12
12Ft/3.7m

SSIB17
17Ft/5.2m

SSIB20
20Ft/6m



SSIBY2F
2 Female to 1 Male



SSIBY2M
2 Male to 1 Female Y

SSKO

1/0GA 1500W Complete Wiring Kit

- 17Ft/5.2m Matte Blue Ultra Flexible Power Wire (CCA)
- 3Ft/0.9m Matte Gray Ultra Flexible Ground Wire (CCA)
- 17Ft/5.2m Twisted Pair RCA Interconnects (OFC)
- 17Ft/5.2m Blue Remote Turn-on Wire (CCA)
- 1pc. High Current ANL Fuseholder with 150A Fuse



SSK4ANL

4GA 1000W Complete Wiring Kit

- 17Ft/5.2m Matte Blue Ultra Flexible Power Wire (CCA)
- 3Ft/0.9m Matte Gray Ultra Flexible Ground Wire (CCA)
- 17Ft/5.2m Twisted Pair RCA Interconnects (OFC)
- 17Ft/5.2m Blue Remote Turn-on Wire (CCA)
- 20Ft/6m Matte Blue Ultra Flexible Speaker Wire (CCA)
- 1pc. High Current ANL Fuseholder with 100A Fuse



SSK8

8GA 600W Complete Wiring Kit

- 17Ft/5.2m Matte Blue Ultra Flexible Power Wire (CCA)
- 3Ft/0.9m Matte Gray Ultra Flexible Ground Wire (CCA)
- 17Ft/5.2m Twisted Pair RCA Interconnects (OFC)
- 17Ft/5.2m Blue Remote Turn-on Wire (CCA)
- 20Ft/6m Matte Blue Ultra Flexible Speaker Wire (CCA)
- 1pc. High Current Water-resistant MIDI Fuseholder with 60A Fuse



SS2400XS

1/0GA **Copper** 2400W Complete Wiring Kit

- 17Ft/5.2m Translucent Blue Power Wire
- 17Ft/5.2m Translucent Blue Twisted Pair RCA Interconnects
- 3Ft/0.9m Translucent Silver Ground Wire
- 1pc Satin Plated Battery Terminal
- 16Ft/4.9m Blue Remote Turn-on Wire
- 1pc ANL Fuseholder
- 250A ANL Fuse



SS1200XS

4GA **Copper** 1200W Complete Wiring Kit

- 17Ft/5.2m Translucent Blue Power Wire
- 3Ft/0.9m Translucent Silver Ground Wire
- 17Ft/5.2m Translucent Blue Twisted Pair RCA interconnects
- 3Ft/0.9m Black flex loom tubing
- 16Ft/4.9m Blue Remote Turn-on Wire
- 20Ft/6m Translucent Speaker Wire
- 1pc ANL Fuseholder
- 100A ANL Fuse



SS600XS

8GA **Copper** 600W Complete Wiring Kit

- 117Ft/5.2m Translucent Blue Power Wire
- 3Ft/0.9m Translucent Silver Ground Wire
- 17Ft/5.2m Translucent Blue Twisted Pair RCA Interconnects
- 3Ft/0.9m Black flex loom tubing
- 16Ft/4.9m Blue Remote Turn-on Wire
- 20Ft/6m Translucent Speaker Wire
- 1pc AGU Fuseholder
- 60A AGU Fuse



SS300XS

10GA **Copper** 300W Complete Wiring Kit

- 17Ft/5.2m Translucent Blue Power Wire
- 3Ft/0.9m Translucent Silver Ground Wire
- 17Ft/5.2m Translucent Blue Twisted Pair RCA Interconnects
- 3Ft/0.9m Black flex loom tubing
- 16Ft/4.9m Blue Remote Turn-on Wire
- 20Ft/6m Translucent Speaker Wire
- 1pc ATC Fuseholder
- 30A ATC Fuse



POWER WIRE

0GA POWER WIRE



SSVLP0BK

1/0GA Matte Black Power Wire
· CCA Construction
· Vinyl Matte Red
· Soft PVC Insulation
· Heat Resistance
· 50Ft/15.2m Roll



SSVLP0BL

1/0GA Matte Blue Power Wire
· CCA Construction
· Vinyl Matte Red
· Soft PVC Insulation
· Heat Resistance
· 50Ft/15.2m Roll



SSVLP0R

1/0GA Matte Red Power Wire
· CCA Construction
· Vinyl Matte Red
· Soft PVC Insulation
· Heat Resistance
· 50Ft/15.2m Roll

4GA POWER WIRE



SSVLP4BK

4GA Matte Black Power Wire
· CCA Construction
· Vinyl Matte Red
· Soft PVC Insulation
· Heat Resistance
· 100Ft/30.5m Roll



SSVLP4BL

4GA Matte Blue Power Wire
· CCA Construction
· Vinyl Matte Red
· Soft PVC Insulation
· Heat Resistance
· 100Ft/30.5m Roll



SSVLP4R

4GA Matte Red Power Wire
· CCA Construction
· Vinyl Matte Red
· Soft PVC Insulation
· Heat Resistance
· 100Ft/30.5m Roll

8GA POWER WIRE



SSVLP8BK

8GA Matte Black Power Wire
· CCA Construction
· Vinyl Matte Red
· Soft PVC Insulation
· Heat Resistance
· 250Ft/76.2m/76.2m Roll



SSVLP8BL

8GA Matte Blue Power Wire
· CCA Construction
· Vinyl Matte Red
· Soft PVC Insulation
· Heat Resistance
· 250Ft/76.2m Roll



SSVLP8R

8GA Matte Red Power Wire
· CCA Construction
· Vinyl Matte Red
· Soft PVC Insulation
· Heat Resistance
· 250Ft/76.2m Roll

12GA SPEAKER WIRE



SSVLS122B
12GA Black Speaker Wire
· CCA Construction
· Vinyl Black
· 250Ft/76.2m Roll



SSVLS12BK
12GA Matte Black Speaker Wire
· Vinyl Matte Black
· 250Ft/76.2m Roll

16GA SPEAKER WIRE



SSVLS165B
16GA Black Speaker Wire
· CCA Construction
· Vinyl Black
· 500Ft/152.4m Roll



SSVLS16BK
16GA Matte Black Speaker Wire
· Vinyl Matte Black
· 500Ft/152.4m Roll

18GA SPEAKER WIRE



SSVLS181B
18GA Black Speaker Wire
· CCA Construction
· Vinyl Black
· 1000Ft/304.8m Roll



SSVLS18BK
18GA Matte Black Speaker Wire
· Vinyl Matte Black
· 1000Ft/304.8m Roll

PRIMARY WIRE

18GA PRIMARY WIRE



SSPW18BK
18GA Black SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll



SSPW18BL
18GA Blue SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll



SSPW18RD
18GA Red SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll



SSPW18BR
18GA Brown SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll



SSPW18GR
18GA Green SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll



SSPW18GY
18GA Gray SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll



SSPW18OR
18GA Orange SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll



SSPW18WH
18GA White SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll



SSPW18PK
18GA Pink SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll



SSPW18PU
18GA Purple SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll



SSPW18YL
18GA Yellow SS Primary Wire
· Multi-Strand CCA
Conductors
· Flexible PVC Jacket
· 500Ft/152.4m Roll

BATTERIES / CAPACITORS / TERMINALS

SSB2000

2000 Watts
 Peak Current: 600A
 Reserve Capacity: 65 minutes 33Ah
 Cyclic Charge Voltage: 14.4V - 14.8V @ 25°C
 Float Charge Voltage: 13.5V - 13.8V @ 25°C
 Terminal Torque: 6.8 Nm max (60 in-lb)
 Weight: 10.86 kg (23.95 lb)
 7.72"W x 5.16"D x 6.10"H



SSB600

600 Watts
 Peak Current: 375A
 Reserve Capacity: 27 minutes 20Ah
 Cyclic Charge Voltage: 14.4V - 14.8V @ 25°C
 Float Charge Voltage: 13.5V - 13.8V @ 25°C
 Terminal Torque: 6.8 Nm max (60 in-lb)
 Weight: 5.98 kg (13.20 lb)
 7.5"H x 7.12"W x 3"D



SSCAP2M

Brushed Aluminum 2 Farad
 Digital Capacitor
 · Satin Finish Terminals
 · UP to 2000W



SSCAP5M

Brushed Aluminum 2 Farad
 Digital Capacitor
 · Satin Finish Terminals
 · UP to 5000W



SSBTGM

GM Short Battery Terminal (+/-)
 · 100% Brass/Satin Finish
 · For Positive or Negative
 · GM Specific



SSBTM

(2) 8GA & (1) 4GA & (1)
 1/0GA Battery Terminal (POS
 or NEG)



SSBT

(2) 8GA & (1) Ring Terminal
 Battery Terminal (POS or NEG)



SSGA104

0 to 4GA Adapter
 · Platinum Nickel Plated Finish
 · Solid Brass Construction



SSGA48

4 to 8GA Adapter
 · Platinum Nickel Plated Finish
 · Solid Brass Construction



SSPRO

1/0 GA Ring Terminal
 · 5/16-Inch Mounting Hole
 Set Screw



SSPR4

4GA Ring Terminal
 · 5/16-Inch Mounting Hole
 Set Screw



SSRT4

4GA Ring Terminal
 · 100% Brass/Satin Finish
 · 5/16-Inch Mounting Hole
 Crimp Style
 · Black or Blue
 · 4 Pack



SSRTO

1/0GA Ring Terminal
 · 100% Brass/Satin Finish
 · 5/16-Inch Mounting Hole
 Crimp Style
 · Black or Blue
 · 2 Pack

FUSES / FUSE MANAGEMENT



SSFANL
1/0 or 4GA ANL Fuseholder
· 100% Brass/Satin Finish



SSFANLW
1/0 or 4GA Water-resistance ANL Fuseholder
· 100% Brass/Satin Finish
· Water-resistant



SSFDB024
(1) 1/0GA Input (2) 4GA Output High Power MIDI Fuse block
· 100% Brass/Satin Finish



SSFM48
4 or 8GA MIDI Inline Fuse Holder
· 100% Brass/Satin Finish



SSDB024
Distribution Block
· 100% Brass/Satin Finish
· (1) 1/0GA Input
· (2) 4GA Output



SSDB2034
Distribution Block
· 100% Brass/Satin Finish
· (2) 1/0GA Input
· (3) 4GA Output



SSDB448
Distribution Block
· 100% Brass/Satin Finish
· (1) 4GA Input
· (4) 8GA Output



SSFDB428
Distribution Block
· 100% Brass/Satin Finish
· (1) 4GA Input
· (2) 8GA Output
· MIDI fuse



SSFDBA428
Distribution Block
· 100% Brass/Satin Finish
· (1) 4GA Input
· (2) 8GA Output
· AGU fuse



SSVLBTP
Positive Battery Terminal
(1) 1/0GA & (1) 4GA &
(2) 8GA Outputs



SSVLBTN
Negative Battery Terminal
(1) 1/0GA & (1) 4GA &
(2) 8GA Outputs



SSVLD48
Distribution Block
· (1) 4GA Input/Output
· (4) 8GA Inputs/Outputs
· Satin Silver Finish



SSFAGU
4 or 8GA AGU Fuseholder
· 100% Brass/Satin Finish
· Water-resistant



SSAFHS
ANL Fuseholder
· Includes snap off cover for quick access to fuse
· Accepts ANL style fuses (not included) from 60A to 300A
· Corrosion Resistant Matte Satin Finish



SSVLANL
1/0 or 4GA ANL Fuseholder
· Satin Silver Finish



SSVLANL2
1/0 or 4GA Water-resistance ANL Fuseholder
· Satin Silver Finish
· Water-resistant



SSVLAGU

4 or 8GA AGU FUSE HOLDER
Water Resistant



PACKAGED ANL FUSES 1/PACK

SSANL80S

80A ANL Fuse
· Satin Finish

SSANL150S

150A ANL Fuse
· Satin Finish

SSANL300S

300A ANL Fuse
· Satin Finish

SSANL100S

100A ANL Fuse
· Satin Finish

SSANL200S

200A ANL Fuse
· Satin Finish

SSANL120S

120A ANL Fuse
· Satin Finish

SSANL250S

250A ANL Fuse
· Satin Finish



PACKAGED AGU FUSES 5/PACK

SSAGU40S

40A AGU Fuse
· Satin Finish

SSAGU70S

70A AGU Fuse
· Satin Finish

SSAGU50S

50A AGU Fuse
· Satin Finish

SSAGU80S

80A AGU Fuse
· Satin Finish

SSAGU60S

60A AGU Fuse
· Satin Finish

ANL FUSES BULK

SSANL80BULK

· 80A ANL Fuse Bulk
(10/Pack)

SSANL200BULK

· 200A ANL Fuse
(10/Pack)

SSANL100BULK

· 100A ANL Fuse Bulk
(10/Pack)

SSANL250BULK

· 250A ANL Fuse
(10/Pack)

SSANL150BULK

· 150A ANL Fuse Bulk
(10/Pack)

SSANL300BULK

· 300A ANL Fuse
(10/Pack)



MIDI FUSES BULK 10/Pack

SSMIDI30B

· 30A MIDI Fuse Bulk

SSMIDI70B

· 70A MIDI Fuse Bulk

SSMIDI40B

· 40A MIDI Fuse Bulk

SSMIDI80B

· 80A MIDI Fuse Bulk

SSMIDI50B

· 50A MIDI Fuse Bulk

SSMIDI100B

· 100A MIDI Fuse Bulk

SSMIDI60B

· 60A MIDI Fuse Bulk

SSMIDI125B

· 125A MIDI Fuse Bulk

SSMIDI150B

· 150A MIDI Fuse Bulk



SSCB100

100A Circuit Breaker
· Manual trip reset
· High Current Protection



SSCB150

150A Circuit Breaker
· Manual Trip Reset
· High Current Protection



SSCB200

200A Circuit Breaker
· Manual Trip Reset
· High Current Protection



SSCB300

300A Circuit Breaker
· Manual Trip Reset
· High Current Protection

ENCLOSURES



SSGLI
Ground Loop Isolator

- Excellent at reducing most noise in RCA signal paths
- Utilizes proprietary audio transformers for a 1.3dB gain



SSLC
Remote Level Controller

- Adjustable RCA Line Level Control
- Female RCA Input and Output



SSLOC2
2 Channel Line Output Converter

- 10 ohm Input impedance and 10k ohm Output impedance
- Adjustable attenuation for proper balance on both channels



SSLOC35
2 Channel Line Output Converter

- 10 ohm Input impedance and 10k ohm Output impedance
- Adjustable attenuation for proper balance on both channels

ENCLOSURES



SS69HBG

6X9 Hatchback Speaker Enclosure

- Hatchback style 12" W x 8" H x 7" D
- Quick connection terminal cups
- Front loading speaker cutouts
- Enclosures are retail boxed for convenience
- Universal charcoal colored carpeting goes well with many interiors



SS69PUG

6X9 Truck Speaker Enclosure

- Truck style 12"H x 3 1/2" D (top) 5" D (bottom) x 8 1/4"
- Quick connection terminal cups
- Front loading speaker cutouts
- Enclosures are retail boxed for convenience
- Universal charcoal colored carpeting goes well with many interiors

NOTES:

Stinger[®]



STINGER SPECIALTY VEHICLES

Amazing sound isn't just for cars. With Stinger you can achieve musical realism on the go, no matter what moves you. Enhance your adventure with Stinger for marine, power sports, and V-twins.

Solutions include speakers, subs, amps lighting and the accessories to help simplify the installation.



STINGER
V-TWIN ACCESSORIES

Stinger[®]



SVT30L HARLEY-DAVIDSON DIRECT REPLACEMENT BATTERY

- ▶ Watts: 1850+
- ▶ CCA: 410A
- ▶ Peak Discharge: 2400+ Amps
- ▶ 5 Second Cranking Amps: 925A
- ▶ Internal Resistance: <5.0 mOhms
- ▶ 28Ah
- ▶ 3 Year Full Replacement Warranty
- ▶ Maintains charge for one year while in storage (if fully charged before storage) so you're always ready to ride

Dimensions:

- ▶ (4.92"H x 6.93"W x 6.50"L)
- ▶ (125.5mmH x 176mmW x 165mmL)
- ▶ Weight: 23.59lbs / 10.70kg
- ▶ Replaces the following batteries: 66010-97C, 66010-97B, 66010-97A, 66010-97



SVTRKSG1 + SVTRKRG1 PRE-CUT FAIRING DAMPING KITS

Pre-cut for the perfect fit with:

- ▶ 1998-2013 Harley-Davidson Ultra Classic Street Glide (SVTRKSG1) or
- ▶ 1998-2013 Harley-Davidson Road Glide (SVTRKRG1) fairings

FEATURES:

- ▶ Improved Sound: Optimized bass response and increased amplifier output, annoying squeaks, rattles, and vibrations are absorbed delivering superior sound reproduction
- ▶ Excellent Insulation: Kills composite panel resonance, while increasing audio volume and improving overall frequency response
- ▶ Simplified Installation: Pre-cut to fit the fairing perfectly, the initial tackiness allows for easy application, no surface prep needed
- ▶ High temperature resistance up to 400°
- ▶ 3 Layers of proprietary damping materials for superior performance: acoustic foam, aluminum, and an ultra-dense butyl blend



FOR 1998-2013 HARLEY-DAVIDSON TOURING MOTORCYCLES
STREET GLIDE • ROAD GLIDE • ELECTRA GLIDE



COMPLETE 2 CHANNEL UPGRADE KIT

MADE FOR HARLEY-DAVIDSON



Stinger

SVTHD9813KIT

MADE FOR HARLEY-DAVIDSON



350 WATT 2 FAIRING SPEAKER KIT INCLUDES:

- SPX350X2 (1) 350 WATT 2 CHANNEL POWERSPORTS AMPLIFIER
- SI121.5 (1) 1.5' AUDIOPHILE GRADE 2 CHANNEL INTERCONNECT
- SVTK4681 (1) COMPLETE AMPLIFIER INSTALLATION KIT
- HDK001X (1) HANDLE BAR RADIO CONTROL INTERFACE, RADIO INSTALLATION KIT and HARNESS
- RX65CX (1) 6.5" HIGH-PERFORMANCE CO-AXIAL SPEAKERS (1 pair)
- BKHSB200 (1) 6.5" SPEAKER ADAPTERS (1 pair)

FOR EVEN MORE PERFORMANCE, TRY THESE PRODUCTS



SVT30L ADVANCED AGM
HIGH-PERFORMANCE BATTERY



SVTRKSG1 or SVTRKRG1
HIGH-PERFORMANCE FAIRING
DAMPING KIT

Stinger

SPX700X4 4-CHANNEL 700W POWER SPORTS AMPLIFIER



- ▶ 350x2 at 4 Ohms Bridged / 175x4 at 2 Ohms / 125x2 at 4 Ohms
- ▶ Dimensions: 11.5" L x 4.7" W x 1.6" H
- ▶ Full Range Class D
- ▶ Mounting feet
- ▶ External volume knob with MUTE, rear channels only
- ▶ Aux RCA output (to link to additional amplifiers)
- ▶ Unregulated power supply

Add Bluetooth with iSimple ISBT23 Weather-resistant Bluetooth Receiver

SPX350X2 2-CHANNEL 350W POWER SPORTS AMPLIFIER



- ▶ 350x1 at 4 Ohms / 175x2 at 2 Ohms / 100x2 at 4 Ohms
- ▶ Dimensions: 4.72" L x 5.11" W x 1.6" H
- ▶ Full Range Class D
- ▶ Mounting feet
- ▶ External volume knob with MUTE
- ▶ Aux RCA output (to link to additional amplifiers)
- ▶ Unregulated power supply

Add Bluetooth with iSimple ISBT23 Weather-resistant Bluetooth Receiver

MADE FOR HARLEY-DAVIDSON



HDK001X (PAC) RADIO REPLACEMENT KIT WITH FAIRING CONTROL RETENTION



Designed for select 1998-2013 Harley-Davidsons (FL models with factory fairings) and includes a pre-programmed interface to retain the factory handle bar audio controls, pre-wired installation harness (requires no cutting of any factory wires), two options of frames for the aftermarket radio installation.

BKHDK001 RADIO REPLACEMENT KIT



SINGLE DIN w/ Optional Splash Cover for 1998-2013 HARLEY DAVIDSON

Flip up cover for protection while allowing for easy access

BKHSB200 (BESTKITS) SPEAKER ADAPTERS



Harley-Davidson Speaker Adapters for 1998-2013 Touring Models

Allows installation of 6.5" speakers to factory location

SVTK4681

HARLEY-DAVIDSON 2/4 CHANNEL UNIVERSAL AMPLIFIER WIRING KIT PLUG-AND-PLAY FOR 1998 AND UP HARLEY-DAVIDSON TOURING MOTORCYCLES

- ▶ Pre-cut and loomed power/ ground & speaker wire harnesses
- ▶ Direct fit wiring and fusing with pre-terminated ends with Ferrule connectors
- ▶ Includes OEM connections for interfacing with 2014- up models
- ▶ Works on Street/Electra Glide and Road Glide models
- ▶ 8GA OFC power and ground
- ▶ 16GA speaker wire
- ▶ 60 amp MAXI fuse



SVTHD9813KIT

COMPLETE HARLEY-DAVIDSON INSTALL KIT FOR 1998-2013 HARLEY DAVIDSON TOURING MOTORCYCLES

Complete Plug and Play 350W audio system

- ▶ (1) SPX350X2 (Stinger) 2 Channel Amplifier
- ▶ (1) SI121.5 (Stinger) 1.5' 1000 series Interconnect
- ▶ (1) RX65CX (PG) 6.5" Coaxial
- ▶ (1) SVTK4681 (Stinger) Amplifier Install Kit
- ▶ (1) HDK001X (PAC) Handle Bar Control w/ Dash kit and harness
- ▶ (1) BKHSB200 (GK) 6.5" Speaker Adaptors





Stinger MARINE

MARINE AUDIO + ACCESSORIES



MARINE SPEAKERS

UV TESTED Exceeds industry standards for years of durability

SALT & FOG TESTED Battle the harshest elements

PRECISION NON-CORROSIVE TERMINALS Create a solid connection in any environment

SEA65RGB

**6.5" COAXIAL SPEAKER
WITH BUILT-IN MULTI-COLOR RGB LIGHTING**

SEA65RGBB - Black
SEA65RGWB - White
SEA65RGBS - Silver



- ▶ 6.5" 4-ohm two-way speaker system
- ▶ Built-in RGB lighting providing multiple color options and wireless remote
- ▶ Element resistant, marine grade construction
- ▶ 75W RMS / 150W Peak power handling
- ▶ Poly carbon cone with resin coated cloth surround
- ▶ Oversized 1" KSV voice coil
- ▶ Pie dome tweeter
- ▶ Built-in crossover
- ▶ UV treated molded polymer with integrated grills
- ▶ Splash-resistant sealed motors
- ▶ Includes sealing gaskets & installation hardware
- ▶ RF remote included, controls up to 12 units

SEA65

6.5" COAXIAL SPEAKER

SEA65B - Black
SEA65S - Silver
SEA65W - White



- ▶ 6.5" 4-ohm two-way speaker system
- ▶ Element resistant, marine grade construction
- ▶ 75W RMS / 150W Peak power handling
- ▶ Poly carbon cone with resin coated cloth surround
- ▶ Oversized 1" KSV voice coil
- ▶ Pie dome tweeter
- ▶ Built-in crossover
- ▶ UV treated molded polymer with integrated grills
- ▶ Splash-resistant sealed motors
- ▶ Includes sealing gaskets & installation hardware

SEA65CANB

6.5" MARINE SPEAKER, CAN STYLE MOUNT



- ▶ 6.5" 4-ohm two-way speaker system
- ▶ Element resistant, marine grade construction
- ▶ 75W RMS / 150W Peak power handling
- ▶ Poly carbon cone with resin coated cloth surround
- ▶ Oversized 1" KSV voice coil
- ▶ Pie dome tweeter
- ▶ Built-in crossover
- ▶ UV treated molded polymer with integrated grills
- ▶ Splash-resistant sealed motors
- ▶ Includes sealing gaskets & installation hardware

SEA4CANB

4" MARINE SPEAKER, CAN STYLE MOUNT



- ▶ 4" 4-ohm two-way speaker system
- ▶ Element resistant, marine grade construction
- ▶ 75W RMS / 150W Peak power handling
- ▶ Poly carbon cone with resin coated cloth surround
- ▶ Oversized 1" KSV voice coil
- ▶ Pie dome tweeter
- ▶ Built-in crossover
- ▶ UV treated molded polymer with integrated grills
- ▶ Splash-resistant sealed motors
- ▶ Includes sealing gaskets & installation hardware

MARINE SUBWOOFERS

UV TESTED Exceeds industry standards for years of durability

SALT & FOG TESTED Battle the harshest elements

PRECISION NON-CORROSIVE TERMINALS Create a solid connection in any environment

SEA12S4

4-OHM 12" SUBWOOFER



- ▶ Peak Power: 300W
- ▶ RMS Power: 150W
- ▶ Polypropylene Mica Injected Cone
- ▶ Santoprene Surround
- ▶ Grill Included
- ▶ Fully Marinized Against Salt & Fresh Water Conditions
- ▶ Works well in infinite baffle

SEA10S4

4-OHM 10" SUBWOOFER



- ▶ Peak Power: 300W
- ▶ RMS Power: 150W
- ▶ Polypropylene Mica Injected Cone
- ▶ Santoprene Surround
- ▶ Grill Included
- ▶ Fully Marinized Against Salt & Fresh Water Conditions
- ▶ Works well in infinite baffle



MARINE AMPLIFIERS

SPX700X4

4-CHANNEL 700W MARINE AMPLIFIER



- ▶ 350x2 at 4 Ohms Bridged / 175x4 at 2 Ohms / 125x2 at 4 Ohms
- ▶ Dimensions: 11.5" L x 4.7" W x 1.6" H
- ▶ Full Range Class D
- ▶ Mounting feet
- ▶ External volume knob with MUTE, rear channels only
- ▶ Aux RCA output (to link to additional amplifiers)
- ▶ Unregulated power supply

Add Bluetooth with an iSimple ISBT23 Weather-resistant Bluetooth Receiver

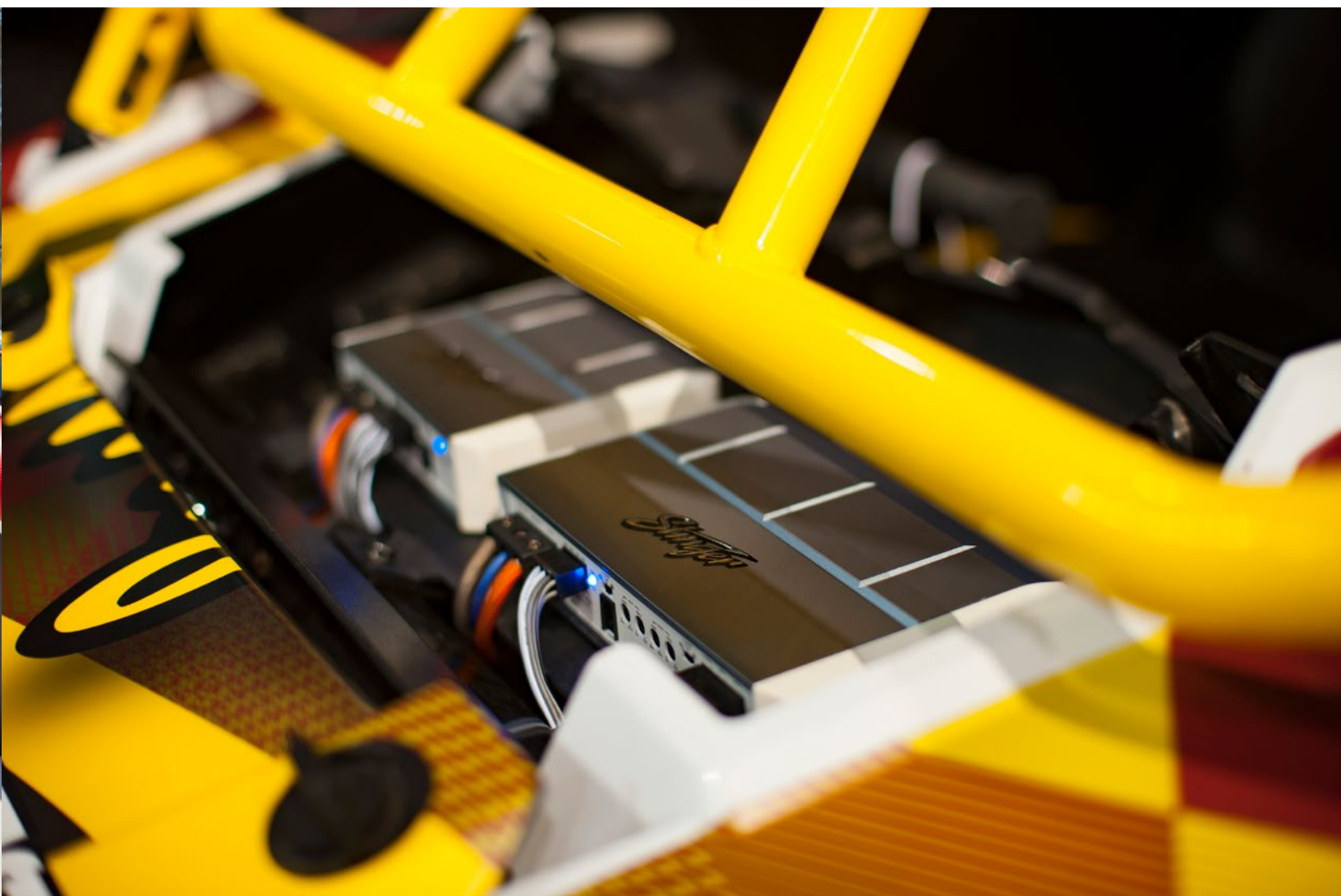
SPX350X2

2-CHANNEL 350W MARINE AMPLIFIER



- ▶ 350x1 at 4 Ohms / 175x2 at 2 Ohms / 100x2 at 4 Ohms
- ▶ Dimensions: 4.72" L x 5.11" W x 1.6" H
- ▶ Full Range Class D
- ▶ Mounting feet
- ▶ External volume knob with MUTE
- ▶ Aux RCA output (to link to additional amplifiers)
- ▶ Unregulated power supply

Add Bluetooth with an iSimple ISBT23 Weather-resistant Bluetooth Receiver





Stinger
POWER SPORTS

Marine RCA Interconnects



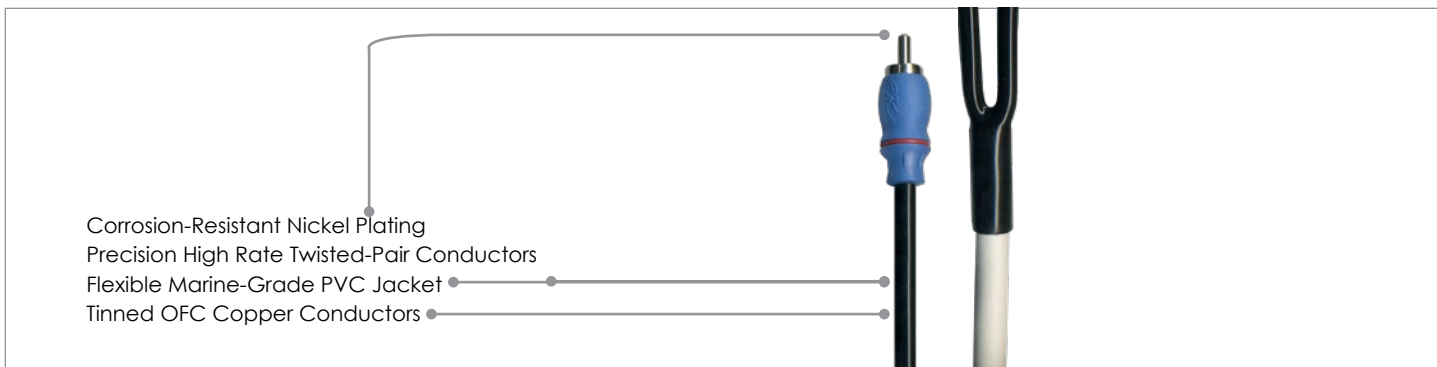
SMRCAYF	Female Y Connector
SMRCAYM	Male Y Connector
SMRCA.5	0.5 meter RCA
SMRCA2	2 meter RCA
SMRCA4	4 meter RCA
SMRCA6	6 meter RCA



www.stingerelectronics.com

MARINE / POWERSPORTS RCA INTERCONNECTS

Comprised of tinned OFC copper conductors with polyethylene dielectrics
 Assembled in a high rate twisted-pair configuration for ultimate noise rejection.
 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.



3.5mm Audio Input to Female RCA

SMRAUX: 21" / 0.5m

- ▶ Splash-Proof Cover
- ▶ Easy and Secure Mounting with Threaded Body
- ▶ Corrosion-Resistant Plated 3.5mm Audio Jack
- ▶ Flexible Marine-Grade PVC Jacket



3.5mm Audio Input to Male RCA & USB 3.0

SMRAUXUSB3: 21" / 0.5m

- ▶ Splash-Proof Cover
- ▶ Easy and Secure Mounting with Threaded Body
- ▶ Ultra High Speed USB 3.0
- ▶ Corrosion Resistant Plated Flexible Marine-Grade PVC Jacket



MARINE-GRADE AMPLIFIER DUAL WIRE SPOOLS 125FT

- ▶ Featuring Marine grade jacket. True Copper for current transfer and tinned conductors for reliability in the harsh marine environment
- ▶ Industry first Siamese Pair dual power and ground wire, loaded on heavy duty wood spools
- ▶ High Strand Count OFC Hyper-Twist Tinned Conductors Highest Marine Grade - Type III BC5W2 Compliant Marine PVC Jacket, 1050C Dry, 750C wet, Salt, Fog, Oil, Water resistant
- ▶ Exceeds UL1426 Marine Standards Red Power / Yellow Ground Marine Standard color coding



SEAS4125 - 4GA 38 meter / 125 feet
SEAS8125 - 8GA 38 meter / 125 feet

MARINE BATTERIES

SEA31 GROUP 31



- ▶ 4300 Watts
- ▶ 12v Dry Cell Valve Regulated Lead Acid Battery (AGM)
- ▶ Good for over 400 full discharge cycles
- ▶ Quickly delivers power with an internal resistance of <2.2 mOhms
- ▶ 20 hour rate: 5.25A/105Ah
- ▶ 5 hour rate: 17.8A/89Ah
- ▶ 1/2 hour rate: 130A/65Ah
- ▶ 5 Second Cranking Amps: 2150A
- ▶ CCA: 1050A
- ▶ Peak Discharge: >5000 A

Dimensions:

- ▶ (9.40"H x 13.0"W x 6.80"D)
- ▶ Weight: 74.96 lbs

SEA27 GROUP 27



- ▶ 4300 Watts
- ▶ 12v Dry Cell Valve Regulated Lead Acid Battery (AGM)
- ▶ Good for over 400 full discharge cycles
- ▶ Quickly delivers power with an internal resistance of <3.0 mOhms
- ▶ 20 hour rate: 3.9A/75Ah
- ▶ 5 hour rate: 12.5A/62.5Ah
- ▶ 1/2 hour rate: 109A/54.5Ah
- ▶ 5 Second Cranking Amps: 1750A
- ▶ CCA: 950A
- ▶ Peak Discharge: >3400 A

Dimensions:

- ▶ (8.31"H x 12.09"W x 6.65"D)
- ▶ Weight: 59.56 lbs

MARINE POWER WIRING INSTALLATION KIT

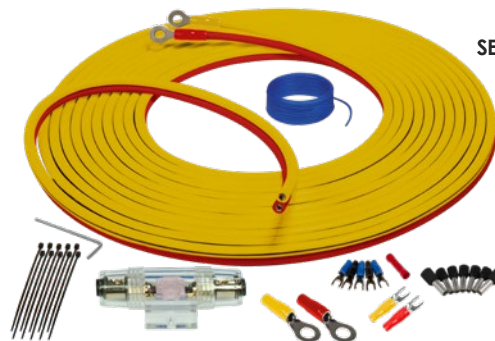
- ▶ Power Wiring Kit utilizing Marine grade jacket. True Copper for current transfer and tinned conductors for reliability in the harsh marine environment
- ▶ Industry first Siamese Pair dual power and ground wire
- ▶ High Strand Count OFC Hyper-Twist Tinned Conductors
- ▶ Highest Marine Grade - Type III BC5W2 Compliant Marine PVC Jacket, 1050C Dry, 750C wet, Salt, Fog, Oil, Water resistant Exceeds UL1426 Marine Standards
- ▶ Element resistant MIDI fuse holder

- SEA4247** - 4GA 7 meter / 23 feet / 80 amp MIDI fuse
- SEA4243** - 4GA 3 meter / 9.8 feet / 175 amp MIDI fuse
- SEA4287** - 8GA 7 meter / 23 feet / 40 amp MIDI fuse
- SEA4283** - 8GA 3 meter / 9.8 feet / 80 amp MIDI fuse

SEAK4287



SEAK4247





S12023
HIGH CURRENT ISOLATOR
120 AMP 4 Post Design
Prevents primary battery discharge
Maximum current transfer
95-240 Amp High current models



S2402
HIGH CURRENT ISOLATOR
240 AMP 3 Post Design
Prevents primary battery discharge
Maximum current transfer
95-240 Amp High current models



SGP32
200 AMP RELAY AND ISOLATOR
Prevents primary battery discharge
Maximum current transfer
Ideal for 2nd audio battery isolation from vehicle systems



MARINE CIRCUIT BREAKERS
SCBM150 = 150 Amp
SCBM100 = 100 Amp
Ultimate Circuit Protection
Easy Reset / Disconnect
Accepts 5/16 Ring Terminals
Spark free design



HSBR
20-18GA
Heat Shrink Butt Connectors
3M T-Tap3M Perma-Seal, heat shrink ends lined w/ adhesive to create a Seal bond.



HSBB
16-14GA
Heat Shrink Butt Connectors
3M T-Tap3M Perma-Seal, heat shrink ends lined w/ adhesive to create a Seal bond.



HSBY
12-10GA
Heat Shrink Butt Connectors
3M T-Tap3M Perma-Seal, heat shrink ends lined w/ adhesive to create a Seal bond.



ATC-STYLE FUSE BLOCKS
ATCFB6 = 6-way
ATCFB12 = 12-way

POWER WIRE



1/0GA
SHW10B (50Ft/15.2m Roll): Blue
SHW10G (50Ft/15.2m Roll): Gray
SHW10C (50Ft/15.2m Roll): Clear
SPW10TR (50Ft/15.2m Roll): Matte Red
SPW10TB (50Ft/15.2m Roll): Matte Black

4GA
SHW14B20 (20Ft/6.1m Blister): Blue
SHW14C7 (7Ft/2.1m Blister): Clear
SHW14B (100Ft/30.5m Roll): Blue
SHW14G (100Ft/30.5m Roll): Gray
SHW14C (100Ft/30.5m Roll): Clear
SPW14TR (100Ft/30.5m Roll): Matte Red
SPW14TB (100Ft/30.5m Roll): Matte Black
SPW14TR250 (250Ft/76.2m Roll): Matte Red
SPW14TB250 (250Ft/76.2m Roll): Matte Black

8GA
SHW18B20 (20Ft/6.1m Blister): Blue
SHW18C7 (7Ft/2.1m Blister): Clear
SHW18B (250Ft/76.2m Roll): Blue
SHW18G (250Ft/76.2m Roll): Gray
SHW18C (250Ft/76.2m Roll): Clear
SPW18TR (250Ft/76.2m Roll): Matte Red
SPW18TB (250Ft/76.2m Roll): Matte Black
SPW18TR500 (500Ft/152.4m Roll): Matte Red
SPW18TB500 (500Ft/152.4m Roll): Matte Black

10GA
SPW110TR (250Ft/76.2m Roll): Matte Red
SPW110TR500 (500Ft/152.4m Roll): Matte Red
SPW110TB (250Ft/76.2m Roll): Matte Black
SPW110TB500 (500Ft/152.4m Roll): Matte Black

SPEAKER WIRE



10 GA
SHW510G (50 Ft Roll): Gray

12 GA
SPW512BK (250Ft/76.2m Roll): Black
SPW512B (100Ft/30.5m Roll): Blue
SPW512B250 (250Ft/76.2m Roll): Blue
SHW512G (100Ft/30.5m Roll): Gray
SHW512G250 (250Ft/76.2m Roll): Gray

14GA
SHW514B15 (15Ft/4.6m Blister): Blue
SPW514BK (500Ft/152.4m Roll): Black

16 GA
SHW516B50 (50Ft/15.2m Blister): Blue
SHW516B (250Ft/76.2m Roll): Blue

16 GA Cont'd
SHW516B500 (500Ft/152.4m Roll): Blue
SHW516G (250Ft/76.2m Roll): Gray
SHW516G500 (500Ft/152.4m Roll): Gray
SPW516GY (500Ft/152.4m Roll): Gray
SPW516BK (500Ft/152.4m Roll): Black
SPW516WH (500Ft/152.4m Roll): White
SPW516RB (1000Ft/304.8m Roll): Red / Black
SPW516C500 (500Ft/152.4m Roll): Clear
SPW516C (1000Ft/304.8m Roll): Clear

18 GA
SPW518BK1 (1000Ft/304.8m Roll): Black
SPW518C (1000Ft/304.8m Roll): Clear

20 GA
SPW520RB (500Ft/152.4m Roll): Red/Black

BKMCK2000B (Best Kits)



Single DIN retracting marine radio cover

BKMCK2000W (Best Kits)



Single DIN retracting marine radio cover

BKMCK1000B (Best Kits)



Single DIN marine radio cover

BKMCK1000W (Best Kits)



Single DIN marine radio cover

MARINE ACCESSORIES



SPXATC16

- ▶ *Marine Certified ATC (ATM) fuse holder
- ▶ 16 AWG OFC Wire
- ▶ Heavy Duty Brass Connector for max power transfer
- ▶ IPX6 Rating



SPXATC810

- ▶ Marine Certified Dual ATC Fuse Holder
- ▶ Accepts 8 and 10 AWG Power Wire
- ▶ Dual ATC Fuses Handle up to 80A
- ▶ Heavy Duty Brass Connector for max power transfer



SPXMANL4

- ▶ Waterproof mini-ANL or dual ATC fuse holder for 4GA power wire
- ▶ Marine certified mini ANL or dual ATC Fuse Holder
- ▶ Accepts 4GA & 8GA power wire
- ▶ Stainless steel Allen wrench included
- ▶ Brass connector for max power transfer
- ▶ Screw or wire tie mounting
- ▶ Silicone gasket sealing



SPXPP4

- ▶ Power plug (120 amp power rating)
- ▶ Machined Brass Terminal Block accepts up to 4GA wire
- ▶ Allows fast and safe removal of amplifier or active subwoofer

ISBT23 (iSimple)**WEATHER-RESISTANT BLUETOOTH RECEIVER**

- ▶ Coated PCB boards for added protection
- ▶ Fully sealed housing for weather proofing
- ▶ Small enough to be installed in limited space
- ▶ 4V RCA output for better sound power
- ▶ Easy two wire installation
- ▶ FCC, Bluetooth and CE certification
- ▶ Bluetooth audio receiver to transmit music from a phone to any car, boat, or motorcycle with an AUX input or direct to amplifier

**PCAM-BS1 (EchoMaster)****FLEXIBLE BASE, UNIVERSAL-MOUNT, MARINE-READY BLIND SPOT CAMERA**

The flexible base of PCAM-BS1 makes its mounting options limitless. Add extra visibility to your boat where you need it and make maneuvering through the ocean or lake easier and safer. Keep an eye on a water skier, tuber or just eliminate blind spots around your boat.

Key Features:

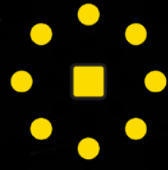
- ▶ Sensor Type: 1/4" CMOS
- ▶ Min. illumination (LUX): 0.1
- ▶ Viewing Angle: 80°
- ▶ Water/debris-proof Rating: IP67
- ▶ Image (Mirrored/Non-mirrored): Selectable





Stinger

LIGHTING



LIGHTING

SEADP1RGB

1.5" MARINE-GRADE RGB LED DRAIN PLUG REPLACEMENT
1/2" Trd

Key Features:

- ▶ Replaces Factory Drain Plug, No Drilling Needed
- ▶ Housing Material: Titanic Bronzed Aluminum Alloy
- ▶ Light Source: CREE LED x 9
- ▶ LED Power: 9W
- ▶ Beam Angle: 120°
- ▶ Working Temperature: -4° - 104° (F) / -20° - 40° (C)
- ▶ Selectable Colors: via Included Wireless Remote
- ▶ IP Rating: IP68



SEADP2

.5" Drain Plug
Replacement LED

SEADP2RED - RED
SEADP2WHT - WHITE
SEADP2GRN - GREEN
SEADP2BLU - BLUE

Key Features:

- ▶ Replaces Factory Drain Plug, No Drilling Needed.
- ▶ Housing Material: Chromed Bronze
- ▶ Light Source: LED x 9
- ▶ LED Power: 9W
- ▶ Beam Angle: 120°
- ▶ Working Temperature: -4° - 104° (F) / -20° - 40° (C)
- ▶ IP Rating: IP68



SEATL1

3.5" Transom LED

SEATL1RED - RED
SEATL1WHT - WHITE
SEATL1GRN - GREEN
SEATL1BLU - BLUE

Key Features:

- ▶ Underwater Transom Light
- ▶ Housing Material: Stainless Steel
- ▶ Light Source: LED x 6
- ▶ LED Power: 6W
- ▶ Beam Angle: 60°
- ▶ Working Temperature: -4° - 104° (F) / -20° - 40° (C)
- ▶ IP Rating: IP68



SPXULED

Universal LED White Under
body/Dome (Pair)



SEASRGB120

120' Roll Wire 16G Speaker
w/ RGB



SPXRGB5

12-10GA
SPXRGB5 - 5m Marine Grade
RGB LED Strip

COMING SOON

SPXRGBMF

SPXRGBMF - 8 Pack (4m/4ft)
RGB Solder on connectors
with heat shrink



SPXRGBC

Smart RGB LED controller
APP: Smart LED (iOS and Android)
Operating temperature: -20~80°
Voltage: DC12V/24V
Distance: 10-20M Maximum output current
18A 4 outputs connect to the IC LED ring



SPXRGBUBKIT

IP65
4 RGB LED module App controlled RGB LED wheel well kits

NOTES:

*Randy Nix,
Stinger Power Sports Sponsored
2018 WORCS Series Production Champion*



Stinger

POWER SPORTS

POWER SPORTS AUDIO + ACCESSORIES



**WORKS IN VENTED
AND INFINITE Baffle
(AIR-FREE
CONFIGURATION)**



HARDCORE OFFROAD AUDIO



POWERSPORTS 10" & 12" SUBWOOFERS

**4-OHM SUBWOOFERS
SEA10S4 10"
SEA12S4 12"**

PEAK POWER: 300W
RMS POWER: 150W
POLYPROPYLENE MICA INJECTED CONE
BUTYL RUBBER SURROUND
REMOVABLE GRILL

POWER SPORTS SPEAKERS

UV TESTED Exceeds industry standards for years of durability

SALT & FOG TESTED Battle the harshest elements

PRECISION NON-CORROSIVE TERMINALS Create a solid connection in any environment

SEA65RGBS

6.5" COAXIAL SPEAKER WITH BUILT-IN MULTI-COLOR RGB LIGHTING

SEA65RGBB - Black
SEA65RGWB - White
SEA65RGSB - Silver



- ▶ 6.5" 4-ohm two-way speaker system
- ▶ Built-in RGB lighting providing multiple color options and wireless remote
- ▶ Element resistant, marine grade construction
- ▶ 75W RMS / 150W Peak power handling
- ▶ Poly carbon cone with resin coated cloth surround
- ▶ Oversized 1" KSV voice coil
- ▶ Pie dome tweeter
- ▶ Built-in crossover
- ▶ UV treated molded polymer with integrated grills
- ▶ Splash-resistant sealer motors
- ▶ Includes sealing gaskets & installation hardware
- ▶ RF remote included, controls up to 12 units

SEA65S

6.5" COAXIAL SPEAKER

SEA65B - Black
SEA65S - Silver
SEA65W - White



- ▶ 6.5" 4-ohm two-way speaker system
- ▶ Element resistant, marine grade construction
- ▶ 75W RMS / 150W Peak power handling
- ▶ Poly carbon cone with resin coated cloth surround
- ▶ Oversized 1" KSV voice coil
- ▶ Pie dome tweeter
- ▶ Built-in crossover
- ▶ UV treated molded polymer with integrated grills
- ▶ Splash-resistant sealer motors
- ▶ Includes sealing gaskets & installation hardware

SEA65CANB

6.5" MARINE SPEAKER, CAN STYLE MOUNT



- ▶ 6.5" 4-ohm two-way speaker system
- ▶ Element resistant, marine grade construction
- ▶ 75W RMS / 150W Peak power handling
- ▶ Poly carbon cone with resin coated cloth surround
- ▶ Oversized 1" KSV voice coil
- ▶ Pie dome tweeter
- ▶ Built-in crossover
- ▶ UV treated molded polymer with integrated grills
- ▶ Splash-resistant sealer motors
- ▶ Includes sealing gaskets & installation hardware

SEA4CANB

4" MARINE SPEAKER, CAN STYLE MOUNT



- ▶ 4" 4-ohm two-way speaker system
- ▶ Element resistant, marine grade construction
- ▶ 75W RMS / 150W Peak power handling
- ▶ Poly carbon cone with resin coated cloth surround
- ▶ Oversized 1" KSV voice coil
- ▶ Pie dome tweeter
- ▶ Built-in crossover
- ▶ UV treated molded polymer with integrated grills
- ▶ Splash-resistant sealer motors
- ▶ Includes sealing gaskets & installation hardware

POWER SPORTS SUBWOOFERS

UV TESTED Exceeds industry standards for years of durability

SALT & FOG TESTED Battle the harshest elements

PRECISION NON-CORROSIVE TERMINALS Create a solid connection in any environment

SEA12S4

4-OHM 12" SUBWOOFER



- ▶ Peak Power: 300W
- ▶ RMS Power: 150W
- ▶ Polypropylene Mica Injected Cone
- ▶ Santoprene Surround
- ▶ Grill Included
- ▶ Fully Maritized Against Salt & Fresh Water Conditions

SEA10S4

4-OHM 10" SUBWOOFER



- ▶ Peak Power: 300W
- ▶ RMS Power: 150W
- ▶ Polypropylene Mica Injected Cone
- ▶ Santoprene Surround
- ▶ Grill Included
- ▶ Fully Maritized Against Salt & Fresh Water Conditions

POWER SPORTS AMPLIFIERS

SPX700X4

4 CHANNEL 700W POWER SPORTS AMPLIFIER



- ▶ 350x2 at 4 Ohms Bridged / 175x4 at 2 Ohms / 125x2 at 4 Ohms
 - ▶ Dimensions: 11.5" L x 4.7" W x 1.6" H
 - ▶ Full Range Class D
 - ▶ Mounting feet
 - ▶ External volume knob with MUTE, rear channels only
 - ▶ Aux RCA output (to link to additional amplifiers)
 - ▶ Unregulated power supply
- Add Bluetooth with an iSimple ISBT23 Weather-resistant Bluetooth Receiver

SPX350X2

2 CHANNEL POWER SPORTS AMPLIFIER



- ▶ 350x1 at 4 Ohms / 175x2 at 2 Ohms / 100x2 at 4 Ohms
 - ▶ Dimensions: 4.72" L x 5.11" W x 1.6" H
 - ▶ Full Range Class D
 - ▶ Mounting feet
 - ▶ External volume knob with MUTE
 - ▶ Aux RCA output (to link to additional amplifiers)
 - ▶ Unregulated power supply
- Add Bluetooth with an iSimple ISBT23 Weather-resistant Bluetooth Receiver



SPXRZRDASH UNIVERSAL 2/4 CHA....

Plug-and-Play for 2014-2018 Polaris RZR

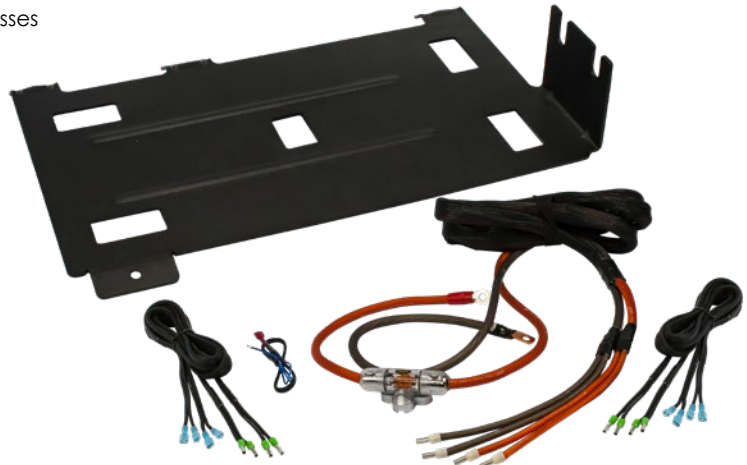
- ▶ Replaces factory storage pocket
- ▶ Works with all 3" gauge style radios
- ▶ Includes Universal Wire harness



SPXRZR4242 UNIVERSAL 2/4 CHANNEL AMP INSTALLATION KIT FOR OFF-ROAD VEHICLES

Plug-and-Play for 2014-2018 Polaris RZR

- ▶ Kit Includes under dash amplifier mounting bracket
- ▶ Pre-cut and loomed power/ ground & speaker wire harnesses
- ▶ Fusing and pre-terminated wiring
- ▶ Compatible with 2-seat and 4-seat models
- ▶ 4GA into dual 8GA power / ground wire
- ▶ 16GA speaker wire
- ▶ 150 amp MIDI fuse





Stinger
POWER SPORTS

Powersports RCA Interconnects



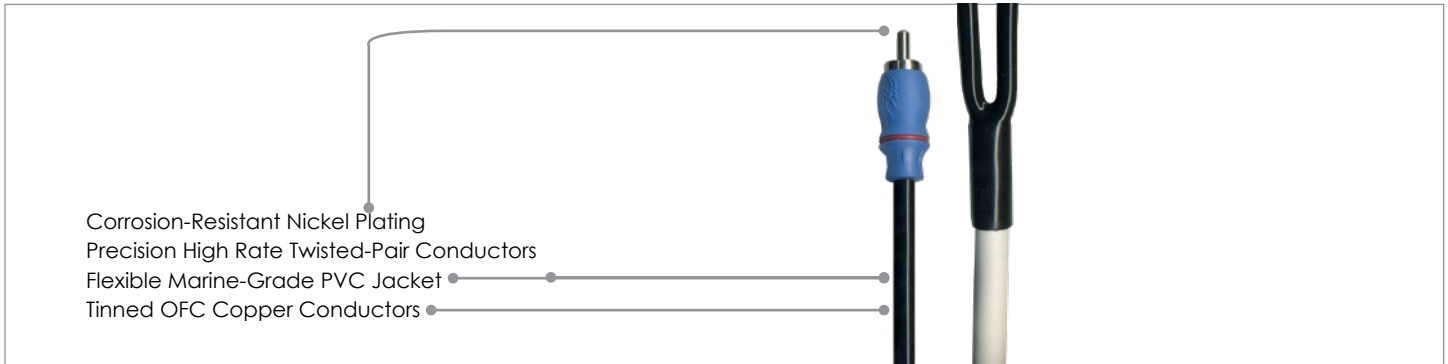
SMRCAYF	Female Y Connector
SMRCAYM	Male Y Connector
SMRCA.5	0.5 meter RCA
SMRCA2	2 meter RCA
SMRCA4	4 meter RCA
SMRCA6	6 meter RCA



www.stingerelectronics.com

MARINE / POWERSPORTS RCA INTERCONNECTS

Comprised of tinned OFC copper conductors with polyethylene dielectrics
Assembled in a high rate twisted-pair configuration for ultimate noise rejection.
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.



2 Channel Interconnects

SMRCA2: 2 Meters

SMRCA4: 4 Meters

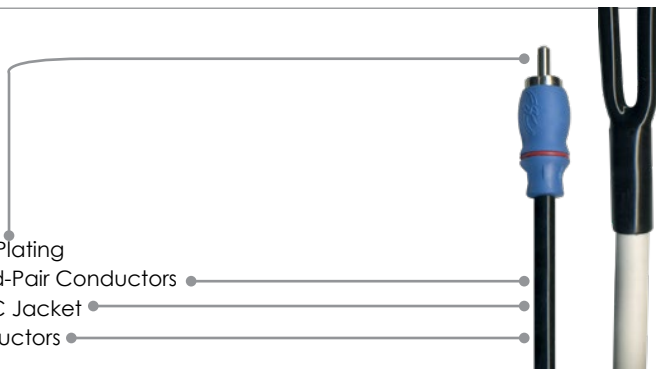
SMRCA6: 6 Meters

Corrosion Resistant Nickel Plating

Precision High Rate Twisted-Pair Conductors

Flexible Marine-Grade PVC Jacket

Tinned OFC Copper Conductors



3.5mm Audio Input to Female RCA

SMRAUX: 21"

- ▶ Splash-Proof Cover
- ▶ Easy and Secure Mounting with Threaded Body
- ▶ Corrosion Resistant Plated 3.5mm Audio Jack
- ▶ Flexible Marine Grade PVC Jacket



3.5mm Audio Input to Female RCA & USB 3.0

SMRAUXUSB3: 21"

- ▶ Splash-Proof Cover
- ▶ Easy and Secure Mounting with Threaded Body
- ▶ Ultra High Speed USB3
- ▶ Corrosion Resistant Plated Flexible Marine Grade PVC Jacket



POWERSPORTS ACCESSORIES



SPXATC16

- ▶ *Marine Certified ATC (ATM) fuse holder
- ▶ 16 AWG OFC Wire
- ▶ Heavy Duty Brass Connector for max power transfer
- ▶ IPX6 Rating



SPXATC810

- ▶ Marine Certified Dual ATC Fuse Holder
- ▶ Accepts 8 and 10 AWG Power Wire
- ▶ Dual ATC Fuses Handle up to 80A
- ▶ Heavy Duty Brass Connector for max power transfer



SPXMANL4

- ▶ Waterproof mini-ANL or dual ATC fuse holder for 4GA power wire
- ▶ Marine certified mini ANL or dual ATC Fuse Holder
- ▶ Accepts 4GA & 8GA power wire
- ▶ Stainless steel Allen wrench included
- ▶ Brass connector for max power transfer
- ▶ Screw or wire tie mounting
- ▶ Silicone gasket sealing



SPXPP4

- ▶ Power plug (120 amp power rating)
- ▶ Machined Brass Terminal Block accepts up to 4GA wire
- ▶ Allows fast and safe removal of amplifier or active subwoofer

POWER SPORTS BATTERIES

SPX950



Features:

- ▶ Watts: 1850+
- ▶ CCA: 410A
- ▶ Peak Discharge: 2400+ Amps
- ▶ 5 Second Cranking Amps: 925A
- ▶ Internal Resistance: <5.0 mOhms
- ▶ 28Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (4.92"H x 6.93"W x 6.50"L)
- ▶ (125.5mmH x 176mmW x 165mmL)
- ▶ Weight: 23.59lbs / 10.70kg

SPX1200



Features:

- ▶ Watts: 2400+
- ▶ CCA: 560A
- ▶ Peak Discharge: 2600+ Amps
- ▶ 5 Second Cranking Amps: 1200A
- ▶ Internal Resistance: <4.0 mOhms
- ▶ 5 hour rate: 7.48A/37.4Ah
- ▶ Includes Metal Jacket

Dimensions:

- ▶ (6.69"H x 6.54"W x 7.80"L)
- ▶ (170mmH x 166mmW x 198mmL)
- ▶ Weight: 33.29lbs / 15.10kg



S12023

HIGH CURRENT ISOLATOR
120 AMP 4 Post Design
Prevents primary battery discharge
Maximum current transfer
95-240 Amp High current models



S2402

HIGH CURRENT ISOLATOR
240 AMP 3 Post Design
Prevents primary battery discharge
Maximum current transfer
95-240 Amp High current models



MARINE CIRCUIT BREAKERS

- SCBM150** = 150 Amp
- SCBM100** = 100 Amp

Ultimate Circuit Protection
Easy Reset / Disconnect
Accepts 5/16 Ring Terminals

SPXRZRBAT2 SECOND BATTERY INSTALLATION KIT FOR 2014-2018 POLARIS RZR

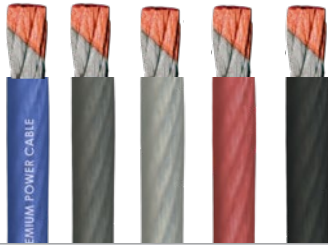


- ▶ OEM style battery bracket with hardware
- ▶ 200 Amp pre-wired isolator relay
- ▶ 90° RZR battery terminals
- ▶ Compatible with 2-seat and 4-seat models

NOTE: Requires SPX950 Sold Separately



POWER WIRE



1/0GA
SHW10B (50Ft/15.2m Roll): Blue
SHW10G (50Ft/15.2m Roll): Gray
SHW10C (50Ft/15.2m Roll): Clear
SPW10TR (50Ft/15.2m Roll): Matte Red
SPW10TB (50Ft/15.2m Roll): Matte Black

4GA
SHW14B20 (20Ft/6.1m Blister): Blue
SHW14C7 (7Ft/2.1m Blister): Clear
SHW14B (100Ft/30.5m Roll): Blue
SHW14G (100Ft/30.5m Roll): Gray
SHW14C (100Ft/30.5m Roll): Clear
SPW14TR (100Ft/30.5m Roll): Matte Red
SPW14TB (100Ft/30.5m Roll): Matte Black
SPW14TR250 (250Ft/76.2m Roll): Matte Red
SPW14TB250 (250Ft/76.2m Roll): Matte Black

8GA
SHW18B20 (20Ft/6.1m Blister): Blue
SHW18C7 (7Ft/2.1m Blister): Clear
SHW18B (250Ft/76.2m Roll): Blue
SHW18G (250Ft/76.2m Roll): Gray
SHW18C (250Ft/76.2m Roll): Clear
SPW18TR (250Ft/76.2m Roll): Matte Red
SPW18TB (250Ft/76.2m Roll): Matte Black
SPW18TR500 (500Ft/152.4m Roll): Matte Red
SPW18TB500 (500Ft/152.4m Roll): Matte Black

10GA
SPW110TR (250Ft/76.2m Roll): Matte Red
SPW110TR500 (500Ft/152.4m Roll): Matte Red
SPW110TB (250Ft/76.2m Roll): Matte Black
SPW110TB500 (500Ft/152.4m Roll): Matte Black

SPEAKER WIRE



10 GA
SHW510G (50 Ft Roll): Gray

12 GA
SPW512BK (250Ft/76.2m Roll): Black
SPW512B (100Ft/30.5m Roll): Blue
SPW512B250 (250Ft/76.2m Roll): Blue
SHW512G (100Ft/30.5m Roll): Gray
SHW512G250 (250Ft/76.2m Roll): Gray

14GA
SHW514B15 (15Ft/4.6m Blister): Blue
SPW514BK (500Ft/152.4m Roll): Black

16 GA
SHW516B50 (50Ft/15.2m Blister): Blue
SHW516B (250Ft/76.2m Roll): Blue

16 GA Cont'd
SHW516B500 (500Ft/152.4m Roll): Blue
SHW516G (250Ft/76.2m Roll): Gray
SHW516G500 (500Ft/152.4m Roll): Gray
SPW516GY (500Ft/152.4m Roll): Gray
SPW516BK (500Ft/152.4m Roll): Black
SPW516WH (500Ft/152.4m Roll): White
SPW516RB (1000Ft/304.8m Roll): Red / Black
SPW516C500 (500Ft/152.4m Roll): Clear
SPW516C (1000Ft/304.8m Roll): Clear

18 GA
SPW518BK1 (1000Ft/304.8m Roll): Black
SPW518C (1000Ft/304.8m Roll): Clear

20 GA
SPW520RB (500Ft/152.4m Roll): Red/Black

ISBT23 (iSimple) WEATHER-RESISTANT BLUETOOTH RECEIVER

- ▶ Coated PCB boards for added protection
- ▶ Fully sealed housing for weather proofing
- ▶ Small enough to be installed in limited space
- ▶ 4V RCA output for better sound power
- ▶ Easy two wire installation
- ▶ FCC, Bluetooth and CE certification
- ▶ Bluetooth audio receiver to transmit music from a phone to any car, boat, or motorcycle with an AUX input or direct to amplifier



PCAM-150 (EchoMaster) LIP-MOUNT BLIND SPOT CAMERA

- Key Features:
- ▶ Sensor Type: 1/4" CMOS
 - ▶ Min. illumination (LUX): 0.1
 - ▶ Viewing Angle: 170°
 - ▶ Water/debris-proof Rating: IP67
 - ▶ Image (Mirrored/Non-mirrored): Selectable
 - ▶ Parking Lines: Selectable





Stinger
LIGHTING

LIGHTING

SPXWPRGB5
5' LED Whip RGB w/ RF Remote



Includes flag

SPXWPRGB4
4' LED Whip RGB w/ RF Remote



Includes flag



SPXULED
Universal LED White Under body/Dome (Pair)



SEASRGB120
120' Roll Wire 16G Speaker w/ RGB



SPXRGB5
12-10GA
SPXRGB5 - 5m Marine Grade RGB LED Strip

COMING SOON

SPXRGBMF
SPXRGBMF - 8 Pack (4m/4f) RGB Solder on connectors w/ heat shrink



SPXRGBC

- ▶ Smart RGB LED controller APP
- ▶ Smart LED (works with iOS and Android)
- ▶ Operating temperature: -20~80° ,
- ▶ Voltage :DC 12V/24V
- ▶ Distance: 10-20M
- ▶ Maximum output current 18A
- ▶ 4 outputs connect to the IC LED ring



SPXRGBUBKIT
IP65 4 RGB LED module App controlled RGB LED wheel well kits



Stinger
4x4



SPXULED
Universal LED White Under body/Dome (Pair)



SEASRGB120
120' Roll Wire 16G Speaker w/ RGB

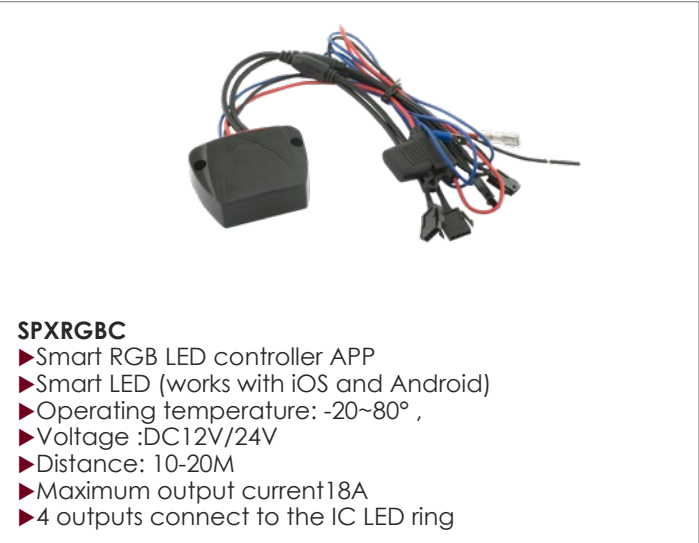


SPXRGB5
12-10GA
SPXRGB5 - 5m Marine Grade RGB LED Strip



SPXRGBMF
SPXRGBMF - 8 Pack (4m/4f) RGB Solder on connectors w/ heat shrink

COMING SOON



SPXRGBC
 ▶ Smart RGB LED controller APP
 ▶ Smart LED (works with iOS and Android)
 ▶ Operating temperature: -20~80° ,
 ▶ Voltage :DC12V/24V
 ▶ Distance: 10-20M
 ▶ Maximum output current 18A
 ▶ 4 outputs connect to the IC LED ring



SPXRGBUBKIT
IP65 4 RGB LED module App controlled RGB LED wheel well kits

4x4 ACCESSORIES



SPXATC16
 ▶ *Marine Certified ATC (ATM) fuse holder
 ▶ 16 AWG OFC Wire
 ▶ Heavy Duty Brass Connector for max power transfer
 ▶ IPX6 Rating



SPXATC810
 ▶ Marine Certified Dual ATC Fuse Holder
 ▶ Accepts 8 and 10 AWG Power Wire
 ▶ Dual ATC Fuses Handle up to 80A
 ▶ Heavy Duty Brass Connector for max power transfer



SPXMANL4
 ▶ Waterproof mini-ANL or dual ATC fuse holder for 4GA power wire
 ▶ Marine certified mini ANL or dual ATC Fuse Holder
 ▶ Accepts 4GA & 8GA power wire
 ▶ Stainless steel Allen wrench included
 ▶ Brass connector for max power transfer
 ▶ Screw or wire tie mounting
 ▶ Silicone gasket sealing



SPXPP4
 ▶ Power plug (120 amp power rating)
 ▶ Machined Brass Terminal Block accepts up to 4GA wire
 ▶ Allows fast and safe removal of amplifier or active subwoofer

NOTES:



Stinger

A Power Brand of AAMP Global
Global HQ: 15500 Lightwave, Clearwater, FL 33760
In the US: 1-800-477-2267 | support@aampglobal.com
Outside of the US: technical.eu@aampglobal.com

StingerElectronics.com
Facebook.com/StingerElectronics