

# MODEL # SGN11

Fixed Line Output Converter - 2 Channel - Fixed - 12 Watts per ch.



Stinger **SGN11** is an entry level line output converter, which converts high level (speaker level) input into low level (RCA level) to be used with amplifiers or processors. The Stinger **SGN11** installation is simple and can be used with floating ground or common ground head units.

**Installation Location:** The **SGN11** can be installed anywhere the radio's speaker leads can be intercepted. Installation behind the radio or at the rear speakers is acceptable.

**Wiring Connections:** **To Source - Left Channel** - Connect the White positive (+) and White/Black negative (-) wires to the source unit's speaker. **Right Channel** - Connect the Gray positive (+) and Gray/Black negative (-) wires of the source unit's speaker. **Brown** Optional ground sometimes used to eliminate minor noise problemsl.

**To Amp** - This is the output of the **SGN11** that allows an amplifier or equalizer to be connected by means of male RCA connectors

**Final Adjustments:** Once all wiring connections are made you will have a full range of volume control.

**Specification:** Input: 12 Watts per channel Max. - Frequency Response: 20Hz to 20KHz +/- 2db - Distortion: <0.3% - Input / Output Ratio: 2:1



Stinger Technical Support ● 800.477.2267 ext. 230 ● stingerelectronics.com

---

# MODEL # SGN11

Fixed Line Output Converter - 2 Channel - Fixed - 12 Watts per ch.



Stinger **SGN11** is an entry level line output converter, which converts high level (speaker level) input into low level (RCA level) to be used with amplifiers or processors. The Stinger **SGN11** installation is simple and can be used with floating ground or common ground head units.

**Installation Location:** The **SGN11** can be installed anywhere the radio's speaker leads can be intercepted. Installation behind the radio or at the rear speakers is acceptable.

**Wiring Connections:** **To Source - Left Channel** - Connect the White positive (+) and White/Black negative (-) wires to the source unit's speaker. **Right Channel** - Connect the Gray positive (+) and Gray/Black negative (-) wires of the source unit's speaker. **Brown** Optional ground sometimes used to eliminate minor noise problemsl.

**To Amp** - This is the output of the **SGN11** that allows an amplifier or equalizer to be connected by means of male RCA connectors

**Final Adjustments:** Once all wiring connections are made you will have a full range of volume control.

**Specification:** Input: 12 Watts per channel Max. - Frequency Response: 20Hz to 20KHz +/- 2db - Distortion: <0.3% - Input / Output Ratio: 2:1



Download from Www.Somanuals.com. All Manuals Search And Download.  
Stinger Technical Support ● 800.477.2267 ext. 230 ● stingerelectronics.com

## Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>