

Sni 15 Line Output Converter Wiring Diagram



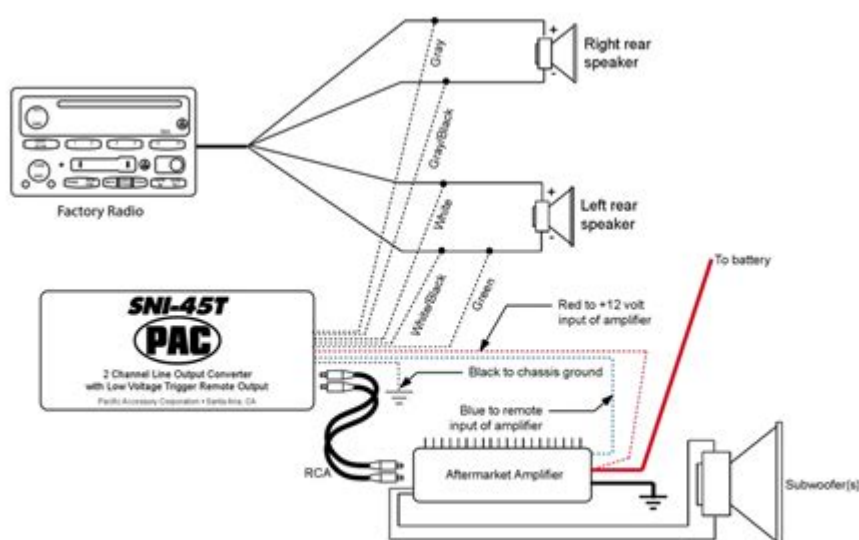
SNI-45T 2 Channel Line Output Converter With Low Voltage Trigger Remote Output

Connections:

1. Gray wire - Connect this to the vehicle's right rear speaker (+) output of radio.
2. Gray/Black wire - Connect this to the vehicle's right rear speaker (-) output of radio.
3. White wire - Connect this to the vehicle's left rear speaker (+) output of radio.
4. White/Black wire - Connect this to the vehicle's left rear speaker (-) output of radio.
5. Black wire, ground supply - Connect this to the vehicle's chassis ground.
6. Red wire, +12v supply - Connect this to the aftermarket amplifier's constant +12 volt input.
7. Green wire, (+) trigger input - Connect this to any one speaker lead. When radio is turned on, there will be approximately 6 volts DC on any speaker wire. The Green wire will trigger at minimum 0.8 volts.
8. Blue wire, (+) 12 volt remote out - Connect this to the amplifier's remote turn-on input. This wire will provide +12 volts when the Green wire is triggered. The output delays one second before turning on to eliminate any turn-on pops.
9. Connect RCA outputs to amplifier's RCA inputs.
10. Adjust sensitivity on SNI-45T, if necessary, to match new speaker(s) volume output to factory speakers.

Note:

1. Be sure to connect to full range speakers. If you connect to high passed speakers, your subwoofer(s) will sound very low or distorted.
2. PAC does not provide wiring colors of vehicles. You will have to obtain this information from the manufacture itself.



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SNI 15 line output converter wiring diagram is an essential component for anyone looking to integrate aftermarket audio systems into their vehicle. This wiring diagram serves as a guide to connect and configure a line output converter (LOC) that allows you to connect your car's factory head unit to an aftermarket amplifier, thus enhancing sound quality and overall audio experience. In this article, we'll explore the purpose of a line output converter, how to wire it properly using the SNI 15 model, and some tips to ensure a successful installation.

Understanding the SNI 15 Line Output Converter

The SNI 15 line output converter is designed to convert high-level speaker signals to low-level RCA outputs. This is particularly useful when you want to add an amplifier to your existing car audio system without replacing the factory head unit. The converter ensures that the sound quality remains intact while allowing for improved power handling and clarity.

Benefits of Using a Line Output Converter

Using a line output converter like the SNI 15 provides several advantages:

- **Improved Sound Quality:** The converter reduces distortion and noise, ensuring clear audio signals.
- **Compatibility:** It allows you to connect aftermarket amplifiers to factory head units that do not have RCA outputs.
- **Easy Installation:** The wiring diagram simplifies the installation process, making it accessible even for beginners.
- **Adjustable Output Levels:** Many models, including the SNI 15, come with adjustable gain settings to match your audio system.

Components Needed for Installation

Before diving into the wiring diagram, ensure you have the following components:

1. SNI 15 Line Output Converter
2. Aftermarket Amplifier
3. Speaker Wire
4. RCA Cables
5. Wire Strippers and Crimpers
6. Electrical Tape or Heat Shrink Tubing
7. Screwdriver Set
8. Multimeter (optional, for testing)

Wiring Diagram for the SNI 15 Line Output Converter

The wiring diagram for the SNI 15 line output converter is relatively straightforward. Below is a step-by-step guide on how to wire it:

Step 1: Identify the Speaker Wires

Locate the speaker wires coming from your factory head unit. Typically, you will find two pairs of wires for each speaker: the positive (+) and negative (-) wires. Use a multimeter to ensure you're identifying the correct wires.

Step 2: Connect the High-Level Inputs

1. Connect the positive wire from the factory head unit to the positive input terminal on the SNI 15.
2. Connect the negative wire from the factory head unit to the negative input terminal on the SNI 15.
3. Repeat this process for each speaker you wish to connect. The SNI 15 can handle multiple channels, so you can wire front and rear speakers as needed.

Step 3: Connect the RCA Outputs

1. Using RCA cables, connect the output terminals on the SNI 15 to the input terminals on your aftermarket amplifier.
2. If your amplifier has multiple channels, ensure that you connect the correct RCA outputs to the corresponding inputs (e.g., left to left, right to right).

Step 4: Power and Ground Connections

1. Connect the power wire from your amplifier to the power terminal on the SNI 15.
2. Ensure you have a solid ground connection for both the amplifier and the SNI 15. This is crucial for reducing noise and ensuring optimal performance.

Step 5: Adjust the Gain Settings

Once everything is connected, it's essential to adjust the gain settings on the SNI 15. This will help match the output level of the converter to the input level of your amplifier. Start with the gain set to a low level and gradually increase it while listening for distortion.

Common Issues and Troubleshooting

Even with a clear wiring diagram, you may encounter some common issues during installation. Here are a few troubleshooting tips:

Issue 1: No Sound from Amplifier

- Check all connections to ensure they are secure.
- Verify that the correct speaker wires are connected to the SNI 15.
- Ensure the amplifier is powered on and properly grounded.

Issue 2: Distorted Sound

- Lower the gain setting on the SNI 15.
- Check the quality of the RCA cables; damaged cables can cause distortion.
- Ensure that the speaker wires are not touching each other or the metal parts of the vehicle.

Issue 3: Noise or Humming

- Ensure that all ground connections are secure and properly connected to a clean metal surface.
- Use twisted pair RCA cables to help reduce noise interference.
- Keep RCA cables away from power wires to minimize interference.

Final Thoughts

The **SNI 15 line output converter wiring diagram** simplifies the process of integrating aftermarket amplifiers into your vehicle's audio system. By following the steps outlined in this guide, you can achieve a high-quality sound experience without the need to replace your factory head unit. Remember to take your time during installation, and don't hesitate to seek professional help if you encounter any challenges. With the right setup, you'll enjoy enhanced audio performance that transforms your driving experience.

Frequently Asked Questions

What is an SNI 15 line output converter used for?

An SNI 15 line output converter is used to convert speaker level audio signals to line level signals, allowing the connection of aftermarket amplifiers to factory car audio systems.

How do I wire the SNI 15 line output converter to my car's audio system?

To wire the SNI 15, connect the input wires to the speaker wires from your car's audio system, then connect the output wires to your amplifier. Ensure to connect the ground wire to a suitable ground point in your vehicle.

What do the color codes on the SNI 15 wiring diagram indicate?

The color codes on the SNI 15 wiring diagram typically indicate the function of each wire, such as positive and negative speaker inputs, output signals to the amplifier, and power and ground connections.

Can I use the SNI 15 line output converter with any car audio system?

Yes, the SNI 15 line output converter is designed to work with most factory car audio systems, but it's always advisable to check compatibility with your specific setup before installation.

What are common issues when wiring the SNI 15 line output converter?

Common issues include incorrect wiring connections, which can lead to poor sound quality or no output, and insufficient grounding, which can cause noise or interference in the audio signal.

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"Explore our detailed SNI 15 line output converter wiring diagram. Get step-by-step instructions for optimal setup. Learn more to enhance your audio experience!"

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