

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [AWESAFE](#) /

> [AWESAFE Android 13 Car Radio Stereo Instruction Manual for Chevy Silverado GMC Sierra 2014-2018](#)

AWESAFE 4Core 64GB Android 13 Car Radio Stereo

AWESAFE Android 13 Car Radio Stereo Instruction Manual

Model: 4Core 64GB Android 13 Car Radio Stereo

Brand: AWESAFE

1. PRODUCT OVERVIEW

The AWESAFE Android 13 Car Radio Stereo is designed to upgrade the in-car entertainment and navigation experience for Chevy Silverado and GMC Sierra models from 2014 to 2018. This unit features a 4Core processor, 64GB storage, and runs on Android 13, offering seamless integration with wireless CarPlay and Android Auto. It includes a backup camera for enhanced safety and supports various multimedia functions.



Image: AWESAFE Android 13 Car Radio Stereo installed in a Chevy Silverado dashboard, illustrating the visual upgrade from the original unit.

2. KEY FEATURES

- **Wireless CarPlay & Android Auto:** Connect your iPhone or Android device via Bluetooth for navigation, calls, messages, and music.
- **GPS Navigation & WiFi Connectivity:** Supports online navigation with real-time traffic conditions. Connect to WiFi to download and use Android apps.
- **Bluetooth Functionality:** Hands-free calling and wireless music streaming with built-in microphone.

- **Backup Camera:** Includes an AHD backup camera that displays a clear image automatically when shifting to reverse.
- **Rich Multimedia & Enhanced Audio:** Advanced DSP sound processing with customizable EQ settings and audio balance for high-fidelity sound.
- **Steering Wheel Control:** Retains most original steering wheel control functions.
- **FM/RDS Radio:** Customize and listen to radio stations in manual or automatic mode.



Image: Visual representation of the stereo's Bluetooth, Steering Wheel Control, FM/RDS, and Built-in DSP capabilities.

3. PACKAGE CONTENTS

Please verify all components are present before beginning installation:

- AWESAFE Android 13 Car Radio Stereo Unit (10-inch display)
- Power Cable
- RCA Cable

- Reversing Line
- USB Cable 1
- USB Cable 2
- Can Bus Decoder Box
- Installation Tools
- Rear View Camera
- Microphone

Package List



<p>1</p>  <p>Power Cable</p>	<p>2</p>  <p>RCA cable</p>	<p>3</p>  <p>Reversing line</p>	<p>4</p>  <p>USB Cable</p>	<p>5</p>  <p>Can Bus</p>
<p>6</p>  <p>USB cable 1</p>	<p>7</p>  <p>USB cable 2</p>	<p>8</p>  <p>Installation tools</p>	<p>9</p>  <p>Rear view camera</p>	<p>10</p>  <p>Microphone</p>

Image: A complete list of items included in the product package, such as the main unit, various cables, and accessories.

4. INSTALLATION GUIDE

This section provides a step-by-step guide for installing your AWESAFE Android 13 Car Radio Stereo. For a visual demonstration, please refer to the installation video below.

Video: Detailed installation guide for the AWESAFE Android 13 Car Radio Stereo in a Chevy Silverado/GMC Sierra.

Step-by-Step Installation:

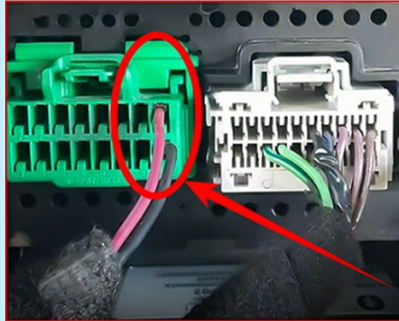
1. **Remove the Plastic Decorative Strip:** Carefully use a prying tool to remove the plastic decorative strip around the original radio unit.



Image: Comparison of the dashboard before and after the new stereo installation, highlighting the integrated look.

2. **Remove Four Screws:** Locate and remove the four screws securing the original radio unit.
3. **Pull Out the Radio:** Gently pull out the original radio. Unplug the three connectors located behind the radio.
4. **Remove the Climate Control Unit:** Detach the climate control unit from the original radio assembly.
5. **Install Climate Control Unit into New Trim:** Securely install the climate control unit into the new AWESAFE radio trim.
6. **Remove Original Car CD Head Unit (if applicable):** If your vehicle has an original car CD head unit, it is not compatible with this machine and should be removed. If not present, skip this step.
7. **Wiring for Steering Wheel Controls:** Follow the wiring steps to connect the necessary cables for retaining original steering wheel control functionality.
8. **Install the Microphone:** Route and install the external microphone for clear hands-free communication.
9. **Install USB Cables:** Connect the 4-pin and 6-pin USB cables to the appropriate ports.

10. **Install the GPS Antenna:** Securely install the GPS antenna, ideally near the windshield for optimal signal reception.
11. **Install Reverse Radar:** Connect the reverse radar component.
12. **Connect the Decoder Box:** If your original car radio has a Bose sound system, you will need to purchase a fiber optic box (B0F9K58LXD) and connect it as shown in the wiring diagram. This step can be skipped if your vehicle does not have a Bose sound system.



Note : If your car with bose sound system and the power cord interface only have two cables as the photo show, then you need buy a decoder box separately, please search the Asin:B09KLRFLFH

Image: Wiring diagram for connecting the decoder box, specifically for vehicles equipped with a Bose sound system.

13. **Completely Connect Radio Cables and Final Installation:** Connect all remaining radio cables and carefully reassemble the dashboard components.

5. SETUP AND OPERATION

Wireless CarPlay / Android Auto Connection:

To connect your smartphone for wireless CarPlay or Android Auto, follow these steps:

1. Open the Zlink5 app on the car stereo.
2. Confirm the Bluetooth name of the device displayed on the stereo screen (e.g., "Car BT").
3. On your phone, turn on Bluetooth and pair with the car stereo's Bluetooth name.
4. Turn on Wi-Fi on your phone and connect to the car stereo's Wi-Fi hotspot.
5. After successful connection, you can use online maps, make calls, send messages, and enjoy music through CarPlay or Android Auto.

Video: Guide on how to connect your smartphone for wireless CarPlay functionality.

General Operation:

- **Touchscreen Interface:** Navigate through menus and applications using the responsive touchscreen.
- **Voice Commands:** Utilize smart voice assistants for various functions like navigation, calls, and music playback.
- **App Installation:** Install or delete Android applications from the Application Store, similar to a smartphone.
- **Audio Settings:** Access advanced DSP sound processing to control EQ settings and audio balance for optimal sound quality.

6. MAINTENANCE

To ensure the longevity and optimal performance of your AWESAFE Car Radio Stereo, follow these maintenance guidelines:

- **Screen Cleaning:** Use a soft, lint-free cloth to gently wipe the touchscreen. Avoid abrasive cleaners or harsh chemicals.
- **Software Updates:** Periodically check for and install software updates to ensure the system runs efficiently and has the latest features.
- **Cable Connections:** Ensure all cables are securely connected and free from damage. Loose connections can lead to intermittent issues.
- **Environmental Conditions:** Avoid exposing the unit to extreme temperatures or direct sunlight for prolonged periods, as this can affect performance and lifespan.

7. TROUBLESHOOTING

If you encounter any issues with your AWESAFE Android 13 Car Radio Stereo, please refer to the following common troubleshooting tips:

- **No Power:** Check all power cable connections. Ensure the vehicle's ignition is on. Verify fuses are intact.
- **No Sound:** Check speaker connections and audio output settings. Ensure volume is not muted or set too low. If using a Bose system, confirm the fiber optic box is correctly installed.
- **CarPlay/Android Auto Not Connecting:** Ensure Bluetooth and Wi-Fi are enabled on your phone and the stereo. Re-pair the devices. Try restarting both the phone and the stereo.
- **GPS Signal Issues:** Ensure the GPS antenna is correctly installed and has a clear view of the sky (e.g., near the windshield).
- **Backup Camera Not Working:** Verify the backup camera connection. Ensure the vehicle is in reverse gear. If issues persist, contact customer service as the camera may require specific setup.
- **Steering Wheel Controls Not Responding:** Check the CANBUS and 8-pin connectors for proper installation.

For further assistance, please contact AWESAFE customer service.

8. SPECIFICATIONS

Specification	Detail
Item Weight	5.5 pounds (2.5 Kilograms)
Package Dimensions	14.61 x 12.64 x 5.67 inches
Voice Command	Microphone, Touchscreen
Vehicle Service Type	Truck (Chevy Silverado, GMC Sierra 2014-2018)
Connectivity Technology	Bluetooth, Wi-Fi
Map Type	Road (Online Navigation)
Audio Output Mode	Stereo

Operating System	Android 13
Memory Storage Capacity	64 GB

9. WARRANTY AND SUPPORT

AWESAFE is committed to providing high-quality products and excellent customer service.

- **Warranty:** This product comes with a 1-year warranty.
- **Return Policy:** Enjoy a 30-day hassle-free return and exchange policy.
- **Technical Support:** 24-hour technical support is available to assist with installation and operational issues.

24 hours technical support

STEP 1

In Stock

Quantity: 1

[Add to Cart](#)

[Buy Now](#)

Ships from: Amazon

Sold by: Shenzhen Datong World Technology Co., Ltd

Returns: 30-day refund/replacement

Customer service: Amazon

[See more](#)

STEP 2

Shenzhen Datong World Technology Co., Ltd

Visit the Shenzhen Datong World Technology Co., Ltd storefront

★★★★★ 100% positive in the last 12 months (125 ratings)

About Seller

Shenzhen Datong World Technology Co., Ltd is committed to providing each customer with the highest standard of customer service.

Have a question for Shenzhen Datong World Technology Co., Ltd?

Ask a question

Image: Information on how to contact AWESAFE for technical support and customer service.

For any inquiries or support, please visit the [AWESAFE Store on Amazon](#) or contact Shenzhen Datong World Technology Co., Ltd directly.