

Manuals+

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

[manuals.plus](#) /

- › [hizpo](#) /
- › [hizpo Android 13 Car Radio 9-inch Touch Screen for Alfa Romeo Giulietta \(2015-2018\) User Manual](#)

hizpo B0DF2FRC6L

hizpo Android 13 Car Radio 9-inch Touch Screen for Alfa Romeo Giulietta (2015-2018) User Manual

Model: B0DF2FRC6L

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your hizpo Android 13 Car Radio. This multimedia system is specifically designed for Alfa Romeo Giulietta models manufactured between 2015 and 2018, offering a 9-inch touch screen with advanced features including Wireless Android Auto, Wireless CarPlay, GPS navigation, Bluetooth connectivity, and more.



Image 1.1: Main interface of the hizpo Android 13 Car Radio.

2. PRODUCT OVERVIEW AND FEATURES

The hizpo Android 13 Car Radio integrates modern technology to enhance your driving experience. Key features include:

- **Operating System:** Android 13
- **Processor:** 8-core (2*A75 + 6*A5) at 1.8 GHz
- **Memory:** 4GB RAM + 32GB Internal Storage
- **Display:** 9-inch QLED FHD Touch Screen, 1280x720 resolution
- **Connectivity:** Wireless Apple CarPlay, Wireless Android Auto, Bluetooth 5.0, Wi-Fi (2.4G & 5G), 4G (requires external modem, not included), GPS
- **Audio:** AM/FM Radio with RDS, Built-in DSP for sound enhancement
- **Compatibility:** Specifically designed for Alfa Romeo Giulietta 2015-2018 models
- **Additional Features:** Steering Wheel Control support, Rear View Camera input, Split Screen functionality, MirrorLink.



Image 2.1: The system operates on Android 13.

3. SETUP AND INSTALLATION

Installation of the hizpo car radio is designed to be straightforward for compatible Alfa Romeo Giulietta models (2015-2018). It is recommended that installation be performed by a qualified technician if you are unfamiliar with car audio systems.

3.1 Package Contents

Verify that all components are present in the package:

- Main Head Unit
- Power Cable
- RCA Cable
- USB Cables
- GPS Antenna
- External Microphone (if included)
- User Manual

3.2 Installation Steps

1. **Preparation:** Ensure the vehicle's ignition is off and the battery is disconnected before starting installation.
2. **Removal of Original Unit:** Carefully remove the existing car radio and trim from your Alfa Romeo Giulietta.
3. **Connect Wiring:** Connect the provided power cable, RCA cables, USB cables, and GPS antenna to the corresponding ports on the new head unit and the vehicle's wiring harness. The system is designed for plug-and-play compatibility with the specified Giulietta models.

4. **CanBus Connection:** Connect the CanBus decoder (if separate) to integrate with vehicle functions like steering wheel controls and door status.
5. **Test Functionality:** Before fully securing the unit, reconnect the battery and briefly test the basic functions (power on, audio, touch screen response).
6. **Secure Unit:** Mount the new head unit into the dashboard opening. Ensure the plastic frame fits securely.
7. **Final Assembly:** Reinstall any removed trim pieces.



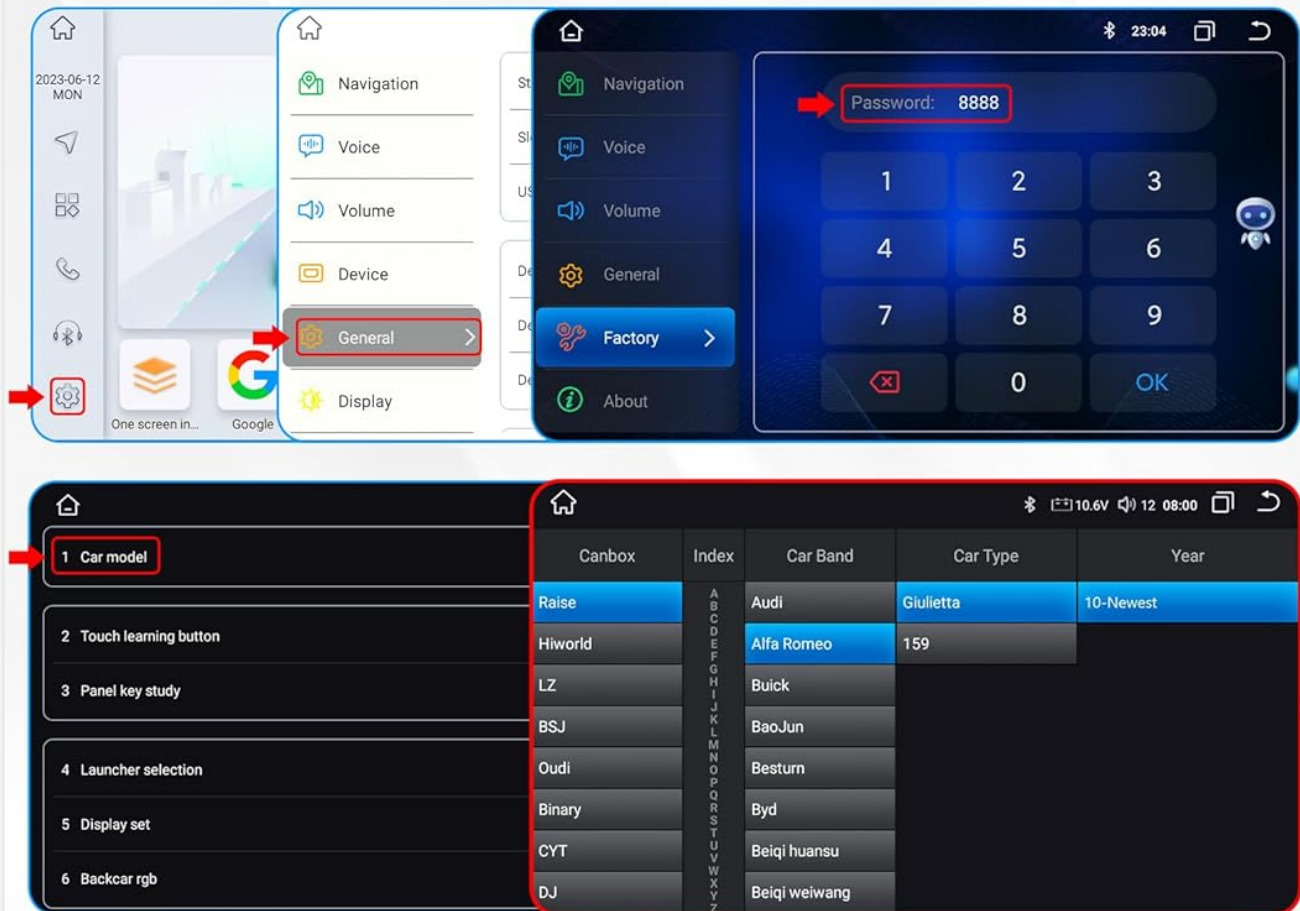
Image 3.1: Comparison of the dashboard before and after installing the hizpo car radio.

3.3 CanBus Type Settings

For proper integration with your vehicle's systems, it may be necessary to configure the CanBus type. Follow these steps:

1. Navigate to **Settings** on the head unit.
2. Locate **Factory Settings** or a similar option (password may be required, commonly **8888**).
3. Select **Car Model** or **Canbox Type**.
4. Choose **Alfa Romeo** as the car brand and **Giulietta 2015-2018** (or the closest matching year range) as the model.
5. If your car model and year are not listed, contact customer support for assistance.

CanBus Type settings



Note:if the car model and year is belongs to Alfa Romeo Giulietta 2015-2018 then do the same way to set its CanBus Type as above shows(Connect the internet first before set it). but if your car model is special and not the same as above, then can contact our After-sale Service to offer you the way to set it.

Image 3.2: Steps for configuring CanBus settings to match your Alfa Romeo Giulietta.

4. OPERATING INSTRUCTIONS

4.1 Basic Operation

- **Power On/Off:** Press and hold the power button (usually on the left side of the unit) to turn the device on or off. A short press typically mutes/unmutes audio.
- **Touch Screen:** The 9-inch QLED display is a multi-touch screen. Navigate through menus and applications by tapping, swiping, and pinching.
- **Volume Control:** Adjust volume using the physical buttons on the unit or via steering wheel controls.



Image 4.1: The responsive touch screen interface.

4.2 Wireless Apple CarPlay & Android Auto

This unit supports both wireless and wired Apple CarPlay and Android Auto, allowing seamless integration with your smartphone for navigation, music, calls, and messages.

1. For Wireless Connection:

- Ensure Bluetooth and Wi-Fi are enabled on your smartphone.
- On the car radio, open the 'CarPlay' or 'Android Auto' application.
- Pair your phone via Bluetooth with the car radio. Follow the on-screen prompts to establish the wireless connection.

2. For Wired Connection:

- Connect your smartphone to the car radio using a high-quality USB cable.
- The system should automatically detect and launch CarPlay or Android Auto.

Support Carplay/Android auto

Phone | Music | Maps | Podcasts Make your journey easier and more fun.

Support for **Siri (Carplay)** and **Google Assistant (Android auto)**



Image 4.2: Apple CarPlay and Android Auto interfaces.

Image 4.3: Instructions for connecting Wireless/Wired CarPlay and Android Auto.

4.3 GPS Navigation

The unit supports various navigation applications, including Google Maps, HereWeGo, IGO, Sygic, and Yandex. You can use online maps via Wi-Fi or 4G connection, or download offline maps.

1. **Online Navigation:** Connect the unit to the internet via Wi-Fi or a 4G dongle (not included). Open your preferred navigation app and enter your destination.
2. **Offline Navigation:** Download map data for your region within the navigation application settings. This allows navigation without an active internet connection.

GPS Navigation

Our product support the Google Map, Herewego, IGO, Sygic, Yandex. If you want to use the online map, you need to connect the player to internet via WiFi or 4G LTE. you can also download the map for your local in the map APK, so that you can use the offline map.



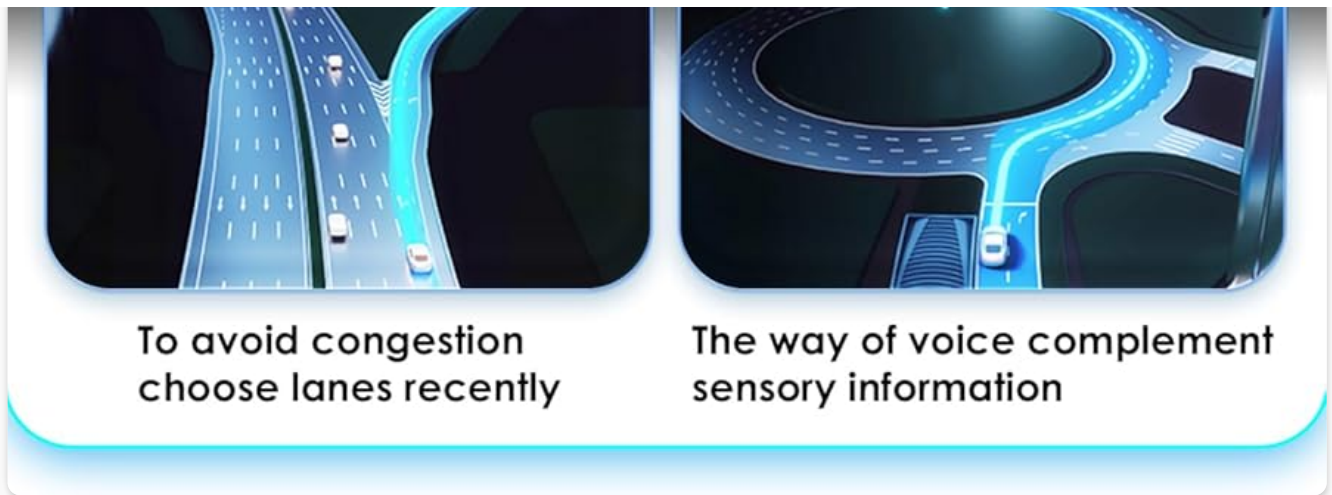


Image 4.4: GPS Navigation interface showing route and lane guidance.

4.4 Multimedia (Radio, Music)

- **AM/FM Radio:** Access the Radio application to tune into AM/FM stations. The built-in RDS (Radio Data System) provides station information where available.
- **Music Playback:** Play music from internal storage, USB drives, or streaming services via Android Auto/CarPlay or Bluetooth. The built-in DSP (Digital Signal Processor) allows for detailed sound customization.



Image 4.5: FM Radio function interface.



Image 4.6: Built-in DSP for audio customization.

4.5 Bluetooth Connectivity

Connect your smartphone via Bluetooth for hands-free calling and audio streaming.

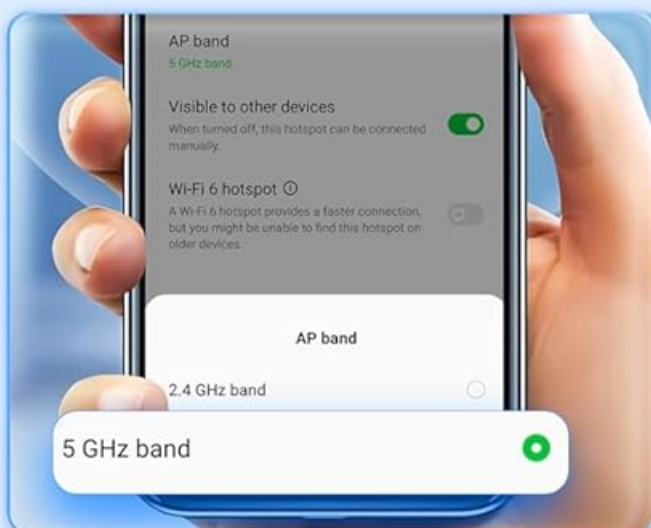
1. Enable Bluetooth on your phone and the car radio.
2. Search for available devices on your phone and select the car radio's Bluetooth name (e.g., "hizpo").
3. Confirm the pairing code if prompted.
4. Once connected, you can make/receive calls and stream audio directly to the car speakers.

4.6 Network Sharing (Wi-Fi, Bluetooth, USB Tethering)

The unit can access the internet through various methods:

- **Wi-Fi Hotspot:** Connect to your phone's Wi-Fi hotspot (supports 2.4GHz and 5GHz bands).
- **Bluetooth Tethering:** Use your phone's Bluetooth tethering for internet access, which consumes less power than Wi-Fi hotspot.
- **USB Network Tethering:** Connect your phone via USB and enable USB tethering for internet access. This method can also charge your phone.

3 Ways to share network from iPhone and android phone



1. 2.4G & 5G Wifi

When it comes to Internet access, most Android car stereos offer only one option: WiFi hotspot, and only at 2.4 GHz, a frequency band that is congested due to its wide use (including by electronic appliances). This is where our S series stands one cut above the rest with the 5 GHz WiFi, ensuring optimal Internet connection at all times!

2. Bluetooth tethering for saving power

For running weather widget or streaming music, a relatively low bandwidth, e.g. 200 kb/s, is enough. Switch to Bluetooth tethering, as it has the advantage of consuming less power than hotspot.



3. USB Network Tethering (an EXCLUSIVE feature)

There is a third option. With a USB cable, you can have almost the same bandwidth as with WiFi hotspot, and your phone battery can even charge slightly.



Image 4.7: Methods for internet connectivity via smartphone.

4.7 Split Screen Functionality

The split-screen feature allows you to run two applications simultaneously, such as navigation and music playback.

1. Open the first application you wish to use.
2. Press and hold the recent apps button (or swipe up from the bottom and hold, depending on UI).
3. Drag the first app to one side of the screen.
4. Select the second application from the recent apps list or app drawer to fill the other half of the screen.

SPLIT Screen

You can use 2 apps at the same time.



Image 4.8: Split screen mode displaying navigation and music simultaneously.

4.8 Steering Wheel Control

The unit supports your vehicle's original steering wheel controls, allowing you to manage music, volume, and calls without taking your hands off the wheel.

1. Ensure the CanBus settings are correctly configured for your vehicle (refer to Section 3.3).
2. Access the **Steering Wheel Control** settings in the unit's menu.
3. Follow the on-screen instructions to map the functions of your steering wheel buttons to the car radio. This usually involves pressing a button on the steering wheel and then selecting the corresponding function on the screen.

Steering Wheel Control

You could change the music, volume more easily via your steering wheel and also make your driving safer.



Image 4.9: Steering Wheel Control configuration screen.

4.9 Rear View System

The car radio supports a backup camera (not included) for enhanced safety during reversing. When a compatible camera is installed and the vehicle is shifted into reverse gear, the display automatically switches to the camera feed.

- The system supports backup cameras with resolutions up to 1920x1080 pixels.
- You can adjust the reversing trajectory, width, and height settings on the screen to suit your preference.

Rear View System

A car video system that supports a backup camera up to 1920*1080 pixels display strouble some blind spots on the screen, allowing driver to see hazards such as pets, children playing, or mailboxes, as they backup. When you engage reverse gear, the device will automatically switch to reverse mode after a backup camera is correctly installed.

You can adjust the reversing trajectory up and down, width, left and right.



Image 4.10: Rear View System display with adjustable parking guidelines.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the screen and unit. Avoid abrasive cleaners or solvents.
- **Software Updates:** Periodically check for software updates through the system settings or the manufacturer's website to ensure optimal performance and access to new features.
- **Temperature:** Avoid exposing the unit to extreme temperatures.

6. TROUBLESHOOTING

If you encounter issues, refer to the following common solutions:

- **No Power:** Check all power connections and the vehicle's fuse box. Ensure the battery is properly connected.
- **No Sound:** Verify speaker connections, volume levels, and audio source selection. Check DSP settings.
- **Touch Screen Unresponsive:** Try restarting the unit. If the issue persists, a factory reset might be necessary (note: this will erase all user data).
- **Steering Wheel Controls Not Working:** Recheck CanBus settings (Section 3.3) and the steering wheel control mapping (Section 4.8). Ensure the CanBus decoder is correctly installed.
- **Wi-Fi Connectivity Issues (especially 5GHz):** Some units may have limitations with 5GHz Wi-Fi hotspots. Try connecting to a 2.4GHz hotspot or use Bluetooth/USB tethering as an alternative.
- **Poor Frame Fit:** Ensure the unit is correctly seated in the dashboard. Minor adjustments to the mounting brackets or trim may be required.
- **Android Version Discrepancy:** While advertised as Android 13, some units may ship with Android 10. This typically does not affect core functionality but may impact security updates. Contact support if this is a concern.
- **GPS Signal Loss:** Ensure the GPS antenna is properly installed and has a clear view of the sky.
- **Bluetooth Pairing Issues:** Ensure both devices are in pairing mode and within range. Delete previous pairings and try again.

If these steps do not resolve the issue, please contact customer support.

7. SPECIFICATIONS

Feature	Specification
Brand	hizpo
Model Name	Hizpo
Compatible Car Models	Alfa Romeo Giulietta (2015-2018)
Operating System	Android 13
Processor	8 Core (2*A75 6*A5) 1.8 GHz
Memory (RAM)	4 GB

Internal Storage (ROM)	32 GB
Screen Size	9 inches
Display Type	QLED FHD Touch Screen
Screen Resolution	1280 x 720
Connectivity	Bluetooth, USB, Wi-Fi (2.4G & 5G)
Special Features	Wireless Apple CarPlay, Wireless Android Auto, GPS Navigation, RDS, AM/FM Radio, DSP, Steering Wheel Control, Rear View Camera Support, Split Screen, Voice Recognition, Real-time Traffic Updates
Audio Output Mode	Stereo and Surround Sound
Item Weight	1.65 Kilograms
Product Dimensions	22.86 x 22.86 x 22.86 cm


8. WARRANTY AND SUPPORT

The hizpo car radio comes with a **1-year free parts warranty**. Additionally, the manufacturer offers free returns and exchanges for any unsatisfactory purchase within 30 days of receipt, excluding artificial damage. For any questions or technical assistance, please contact the seller, i-Stereo EU, through the platform where the purchase was made. Pre-sale and post-sale technical support is available to assist you.



© 2025 hizpo. All rights reserved.

Related Documents - B0DF2FRC6L

	<p>Android Car Head Unit Factory Settings & Developer Options Passwords Guide</p> <p>A comprehensive collection of factory settings and developer options passwords for various Android car head unit models, including troubleshooting tips and common codes.</p>
---	--

