



[Manuals.plus](#) /

› [Inefala](#) /

› Inefala 2DIN Android Car Stereo User Manual for Citroen Berlingo B9 (2008-2017)

## Inefala Inefala-A7878A3195A4MI2-EU60

# Inefala 2DIN Android Car Stereo User Manual

Model: Inefala-A7878A3195A4MI2-EU60 for Citroen Berlingo B9 (2008-2017)

## 1. PRODUCT OVERVIEW

---

This Inefala 2DIN Android Car Stereo is specifically designed for Citroen Berlingo B9 models from 2008 to 2017. It features a 9-inch HD touchscreen, runs on Android 13, and offers 2GB RAM with 64GB ROM. Key functionalities include wireless and wired CarPlay/Android Auto, GPS navigation, WiFi connectivity, Bluetooth for hands-free calls and music streaming, and FM/RDS radio. The system is designed for seamless integration with your vehicle's dashboard and steering wheel controls.

# For Citroen Berlingo 2015–2018(left-hand drive)



After Installation



Before Installation

Image: Before and After Installation of the Inefala Android Car Stereo in a Citroen Berlingo B9.

## 2. SETUP AND INSTALLATION

### 2.1 Vehicle Compatibility

This car stereo is compatible with Citroen Berlingo B9 models manufactured between 2008 and 2017. It comes with an installation frame and necessary ISO adapters for a perfect fit. Please confirm your vehicle's center console model matches the compatible configurations shown below before proceeding with installation.

# CAR MODELS ATTENTION

Please confirm the model of your original vehicle's center console before purchasing. Our products are only compatible with model A. If your vehicle's center console does not match these models, please contact the customer service for recommendations.



Image: Compatible Car Models for Inefala Android Car Stereo.

## 2.2 Package Contents

Upon purchase, you will receive the following items:

- Inefala 9-inch Android Car Stereo Unit
- AHD Rear Camera (if included in package)
- Microphone
- Canbus Decoder
- USB Cables (multiple)
- Power Cable
- RCA Cable
- GPS Antenna
- Radio Antenna
- Reverse Line
- Installation Tool

## After purchase, you will receive the following products!



Image: Included Components in the Inefala Car Stereo Package.

### 2.3 Reversing Camera Installation

For optimal functionality, ensure the reversing input is correctly connected. The reversing camera wiring typically involves:

1. Connect to the positive pole of the car's reversing light.
2. Connect to the negative pole of the car's reversing light.
3. The reversing trigger is controlled by the stereo; therefore, wires 3 and 4 do not require connection.
4. The white plug must be connected to the main device to ensure proper Bluetooth and WiFi signal reception.

### Reversing Camera Installation

Tip: The reversing input must be plugged in even when the reversing cam Reversing Camera Wiring.

1. Connect to the positive pole of the power supply of the car's reversing light.
2. Connect to the negative pole of the power supply of the car's reversing light.
- 3.4. The reversing trigger is controlled by stereo. so 3 4 does not require to connect! The white plug must be connected to the main device, or you can't get bluetooth and wifi signals

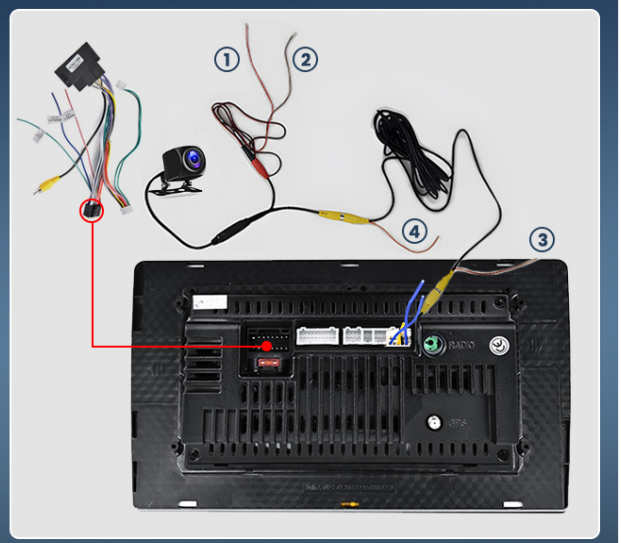


Image: Reversing Camera Wiring Diagram.

### 2.4 Steering Wheel Control Configuration

After connecting the Canbus, it is essential to configure the Canbus settings correctly to enable the functionality of your steering wheel controls. Follow these steps:

- Go to **Settings > Factory Setup**.
- Enter the password **1234**.
- Select **Hiworld** + your car's year and model.
- Proceed to **Steering Learning** under Factory Setting to finalize the steering wheel button learning process.

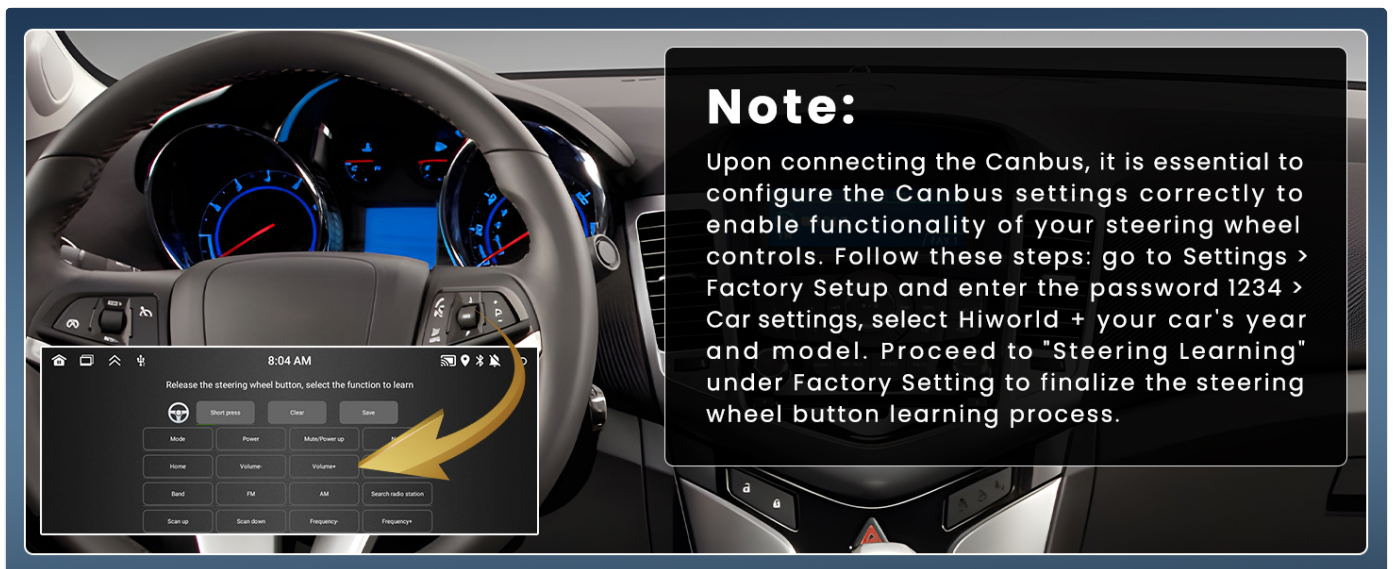


Image: Steering Wheel Control Learning Interface.

### 3. OPERATING INSTRUCTIONS

---

#### 3.1 Android 13 System

The stereo operates on the advanced Android 13 system, providing a responsive and intuitive user experience. With 2GB RAM and 64GB ROM, you can download various applications and save user profiles. The system supports high-definition video decoding and seamless network browsing.



Image: Android 13 System Overview with Memory Specifications.

### 3.2 CarPlay and Android Auto

Enjoy seamless smartphone integration with wireless and wired CarPlay and Android Auto. This feature allows for voice control (e.g., "Hey Siri", "Bonjour Google"), making calls, navigating with maps, playing music, and accessing other smartphone applications directly from the stereo's display.

# Wireless/Wired Carplay & Android Auto



Image: Wireless/Wired CarPlay and Android Auto Interface.

## 3.3 GPS Navigation

The unit includes a GPS antenna and supports both online and offline maps. You can download maps for offline use to ensure navigation even in areas with weak signal. Popular online navigation apps are also supported.

## WiFi Connection

The Android car stereo features a built-in WiFi receiver and is compatible with home WiFi networks or phone hotspot connections.



Image: GPS Navigation Interface.

### 3.4 WiFi Connectivity

Connect the car stereo to home WiFi networks or your phone's hotspot to access the internet. This enables online map updates, streaming media, and downloading applications like YouTube, TikTok, and Spotify.



Image: WiFi Connection and Supported Applications.

### 3.5 Bluetooth Functionality

The built-in Bluetooth 4.0 allows for hands-free calling, phonebook synchronization, and wireless music streaming from your smartphone. This ensures safe and convenient communication and entertainment while driving.

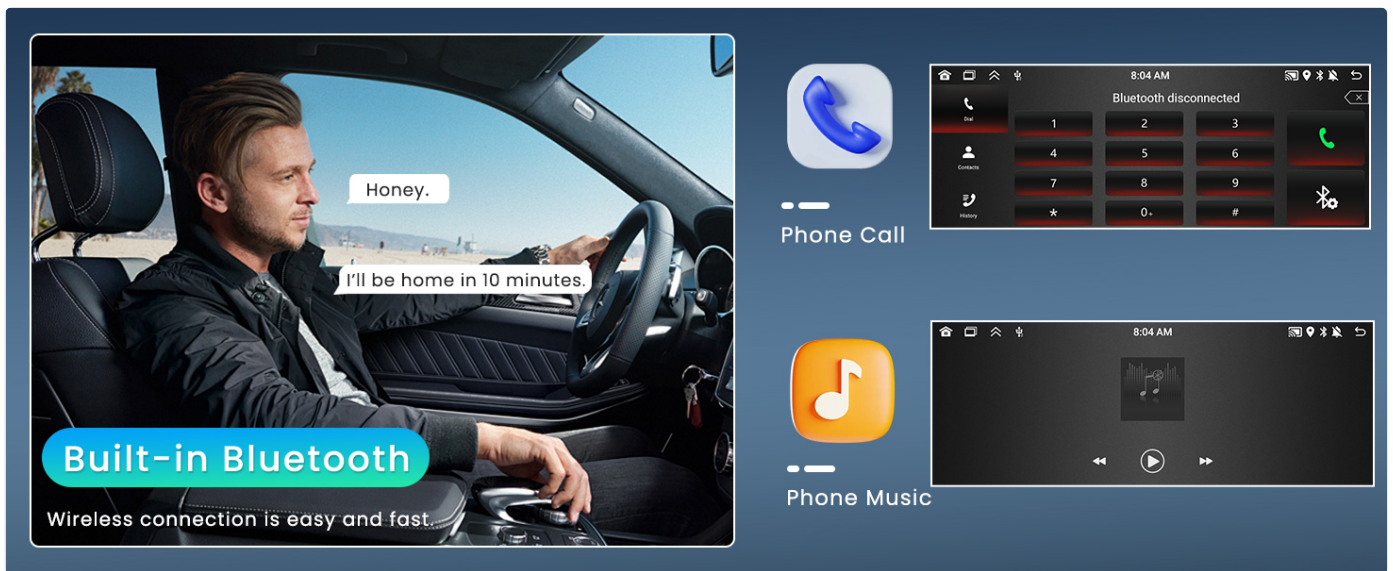


Image: Built-in Bluetooth for Calls and Music.

### 3.6 FM/RDS Radio

The FM/RDS radio provides access to local radio stations with clear reception. It features 3 preset stations and automatic channel search. RDS (Radio Data System) displays station information, weather forecasts, and real-time traffic updates.



Image: FM/RDS Radio Interface with Equalizer.

### 3.7 Mirror Link

Use the Mirror Link function to display your smartphone screen directly on the car stereo. This allows you to share content from your phone, such as videos or navigation, with passengers.



Image: Mirror Link Functionality.

### 3.8 Split Screen Display

The split-screen feature allows two applications to be displayed simultaneously on the screen. This is useful for multitasking, such as having navigation open on one side and music playback on the other.

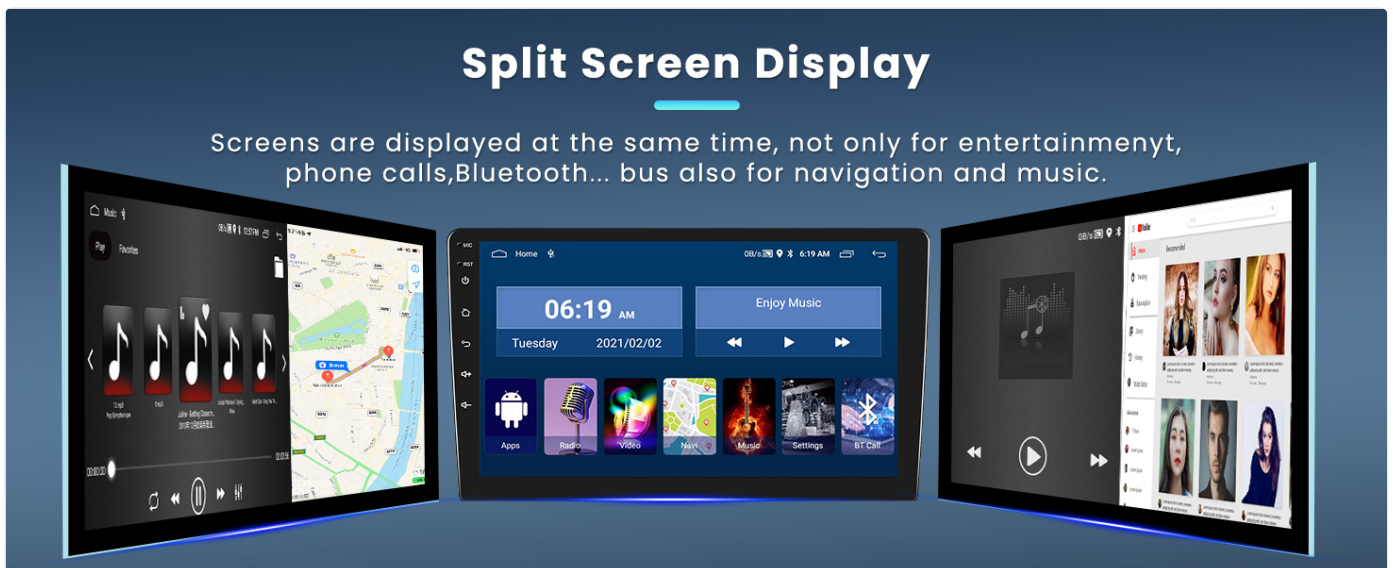


Image: Split Screen Display in Use.

### 3.9 Rearview Camera

When the car is in reverse gear, the system automatically switches to the rearview camera image. This feature enhances safety and ease of parking. The camera provides HD resolution (1280x720px) with digital signal transmission for a clearer image, night vision, and a 170-degree viewing angle.

# HD, Night Vision, Easy Installtion Camera

When the car is in the reverse gear, it automatically switches to the reverse image, Which is easier and safer to reverse.



High Definition



Waterproof



Night Vision



Viewing Angle  
(170°)



Image: Rearview Camera Display and Features.

## 3.10 External Video Output

An RCA cable can be used to connect the car stereo to external displays, such as headrest monitors. This allows passengers, especially children, to watch videos or cartoons during travel, providing entertainment and peace of mind for the driver.

## Video

Use an RCA cable to connect the headrest, allowing your child to watch their favorite cartoons during travel, keeping them entertained and giving parents peace of mind.

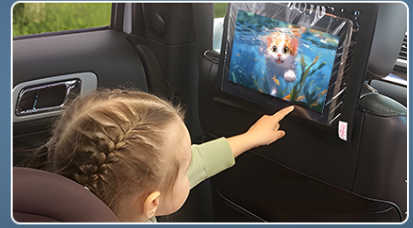
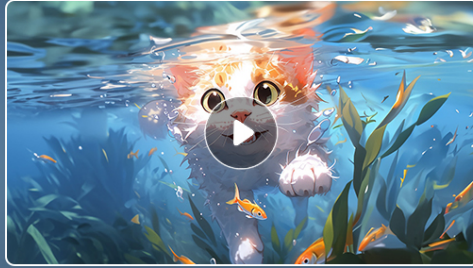


Image: External Video Output to Headrest Monitor.

## 4. MAINTENANCE

To ensure the longevity and optimal performance of your Inefala car stereo, follow these general maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the touchscreen and exterior. Avoid abrasive cleaners or solvents that could damage the screen or finish.
- **Software Updates:** Periodically check for available software updates through the system settings or the manufacturer's website to ensure you have the latest features and bug fixes.
- **Temperature:** Avoid exposing the unit to extreme temperatures for extended periods.
- **Connections:** Ensure all cables and connections are secure to prevent signal loss or intermittent issues.

## 5. TROUBLESHOOTING

If you encounter issues with your Inefala car stereo, refer to the following common troubleshooting steps:

- **No Power:** Check all power connections and fuses. Ensure the car's ignition is on.
- **No Sound:** Verify speaker connections. Check volume levels and audio settings. Ensure the mute function is not activated.
- **Radio Not Working / Poor Signal:** Ensure the radio antenna is properly connected. In some cases, an external signal amplifier may be required.
- **Rearview Camera No Signal:** Confirm the camera's power and video signal cables are correctly connected to the stereo and the car's reversing light circuit. Ensure the white plug for signal reception is connected to the main unit.
- **Steering Wheel Controls Not Responding:** Re-perform the steering wheel learning process as described in Section 2.4. Ensure the Canbus decoder is correctly installed and configured.
- **Touchscreen Unresponsive:** Try restarting the unit. If the issue persists, a factory reset might be necessary (note: this will erase all user data).
- **Bluetooth Connection Issues:** Ensure Bluetooth is enabled on both the stereo and your phone. Delete previous pairings and try reconnecting.

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

## 6. SPECIFICATIONS

Brand	Inefala
-------	---------

<b>Model Number</b>	Inefala-A7878A3195A4MI2-EU60
<b>Operating System</b>	Android 13
<b>RAM</b>	2GB
<b>ROM</b>	64GB
<b>Screen Size</b>	9 inches
<b>Screen Resolution</b>	1024x600
<b>Connectivity Technology</b>	Bluetooth, Wi-Fi
<b>Special Feature</b>	Touchscreen, CarPlay, Android Auto, GPS Navigation, FM/RDS Radio, Mirror Link
<b>Compatible Devices</b>	Smartphone
<b>Output Power</b>	45 Watts (per channel), 180 Watts total
<b>Audio Output Mode</b>	Stereo
<b>Surround Sound Channel Configuration</b>	5.1
<b>Video Encoding</b>	H.264, MPEG-4, and others
<b>Digital Media Format</b>	Dolby, MPEG-2.5
<b>Dimensions (L x W x H)</b>	23.5 x 13.5 x 4.5 cm
<b>Color</b>	Black

## 7. WARRANTY AND SUPPORT

---

### 7.1 Warranty Information

The Inefala 2DIN Android Car Stereo comes with a **24-month warranty** from the date of purchase, covering manufacturing defects and quality-related issues.

### 7.2 Customer Support

For any technical assistance, questions, or warranty claims, please contact Inefala customer support. Online consultation is available, with responses typically provided within 24 hours.

To reach support:

- **Email:** [inefatech@163.com](mailto:inefatech@163.com)
- Refer to the seller information on your purchase platform (e.g., Amazon) for direct contact options.

## 24/7 Assistance technique

Comment obtenir rapidement notre aide en seulement deux étapes :

**Étape 1**

Expédié par	Amazon
Vendu par	<a href="#">Inefala-EU</a>
Retours	Retours de 30 jours et garanties légales
Paiement	Transaction sécurisée

**Cliquez sur «Inefala EU»**

**Étape 2**

**À propos du vendeur**  
Benvenuti nel negozio Inefala EU!  
Vendiamo prodotti elettronici relativi ai veicoli, come autoradio, display portatili, kit fotocamera per retrorarcia, telecamere per cruscotto e altro ancora.  
Siamo responsabili della gestione di tutti i problemi di qualità entro 24 mesi dalla data di acquisto.  
Vi ricordiamo di utilizzare il prodotto secondo le istruzioni fornite. Se avete altre domande, saremo lieti di assistervi! Non esitate a contattarci direttamente all'indirizzo [inefalatech@ig3.com](mailto:inefalatech@ig3.com).  
Garantiamo che il 100% delle vostre preoccupazioni può essere risolto contattandoci.

**Envoyez-nous un e-mail**

Image: Technical Support Contact Information.