

Manuals+

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

manuals.plus /

- › [Inefala](#) /
- › [Inefala Android 15 Car Stereo User Manual for Suzuki SX4 \(2006-2013\)](#)

Inefala B0F66LCDC2

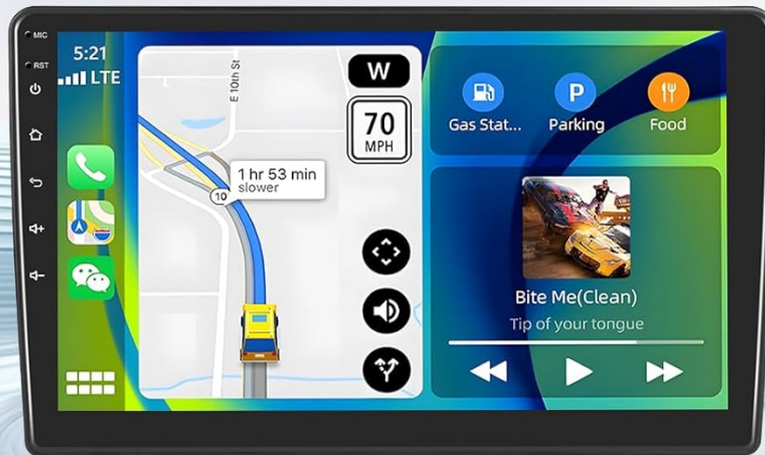
Inefala Android 15 Car Stereo User Manual

For Suzuki SX4 (2006-2013) and Fiat Sedici (2005-2014)

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Inefala Android 15 Car Stereo. Please read this manual thoroughly before using the product to ensure proper functionality and safety. This unit is designed for Suzuki SX4 models from 2006 to 2013 and Fiat Sedici models from 2005 to 2014.

For Suzuki SX4 2006–2013 Fiat Sedici 2005–2014



Before



After

Image: Before and after installation of the Inefala Android Car Stereo in a Suzuki SX4 dashboard.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- 1 x Inefala Android Radio for Suzuki SX4
- 1 x Power Cable
- 1 x USB Adapter Cable
- 1 x RCA Harness
- 1 x GPS Antenna
- 1 x AHD Backup Camera
- 1 x Rear Camera Input Cable
- 1 x External Microphone
- 2 x USB Cables
- 1 x Installation Tool

Port Details and Package List

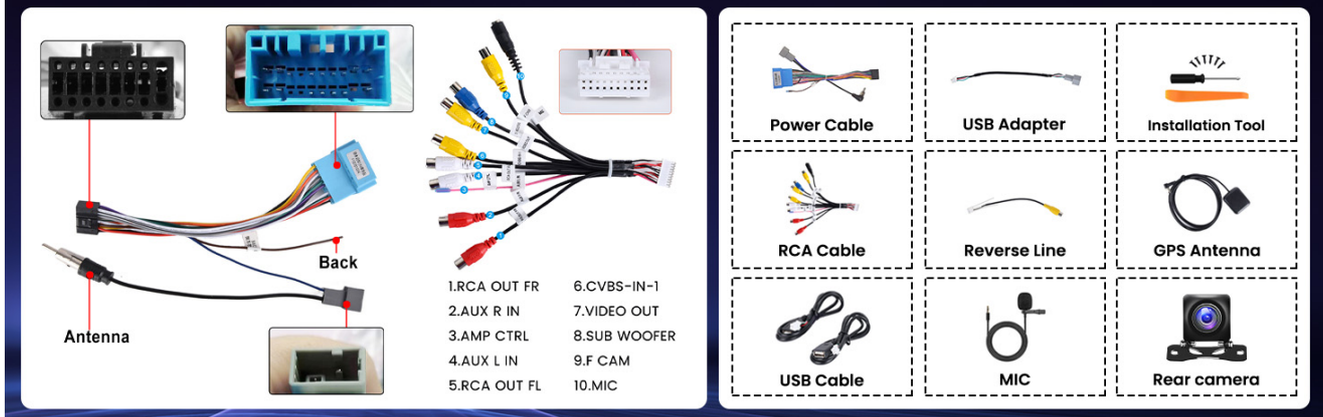


Image: Detailed view of the package contents and their respective labels.

3. INSTALLATION

3.1 Pre-Installation Check

Before proceeding with the full installation, perform a quick test:

1. Connect the red and yellow wires of the car stereo together, then connect them to the positive pole of a 12V battery. Connect the black wire to the negative pole.
2. After 2 seconds, check the car stereo. If the screen lights up, it indicates the car stereo is functioning normally. If it does not work after this test, recheck the installation procedure.

3.2 Wiring Connections

Ensure all cables are connected securely. Refer to the port details diagram for correct connections.

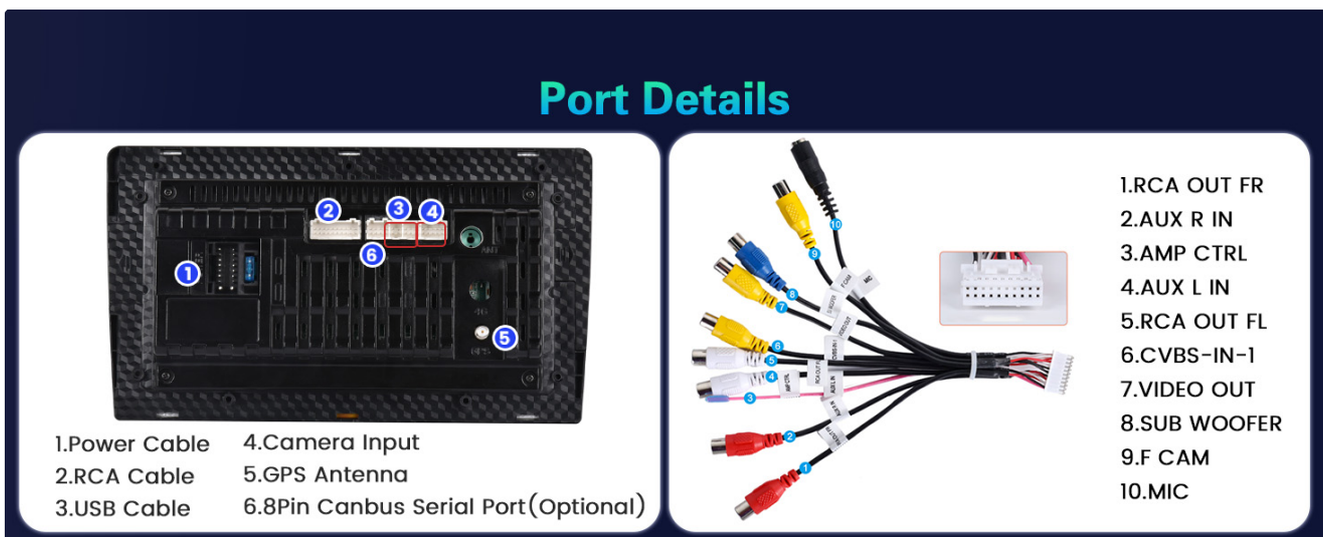


Image: Port details and wiring connections for the car stereo.

3.3 Backup Camera Wiring

The reverse input cable must be plugged in even if the reverse camera is not being used, as it affects Bluetooth and WiFi signal reception.

- **Red Cable:** Connects to the positive terminal of the car's reverse light cable.
- **Black Cable:** Connects to the negative terminal of the car's reverse light cable.

- There is no need to connect the other two red extension cables (if present).

How to Connect the Backup Camera?

Tips: The reverse input cable must be plugged in even if the reverse camera is not being used. Otherwise it will affect Bluetooth and WiFi signal reception.

Reversing Camera Wiring

Red Cable ①: Connects to the positive terminal of the car's reverse light cable

Black Cable ②: Connects to the negative terminal of the car's reverse light cable

There is no need to connect the other two red extension cables ③ and ④.

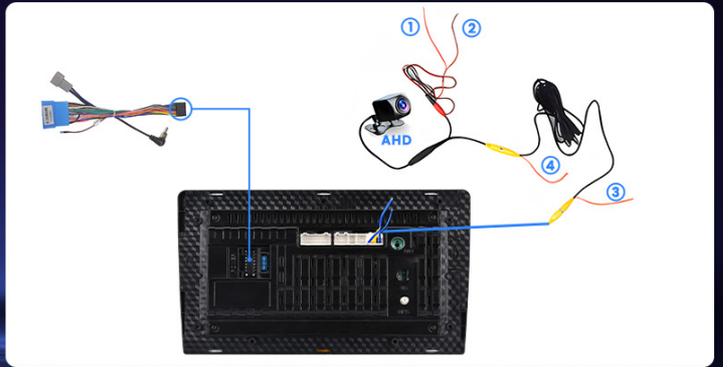


Image: Backup camera wiring diagram.

4. INITIAL SETUP

After successful installation, power on the unit. The system will boot to the main interface. You may need to set the correct date, time, and language in the settings menu.

Your browser does not support the video tag.

Video: Demonstrates the Android head unit's interface, including settings for time, date, music, radio, and DSP. This video shows the general functionality and navigation within the system.

5. OPERATING FEATURES

5.1 CarPlay & Android Auto & Mirror Link

The unit supports wireless and wired connections for Apple CarPlay and Android Auto, allowing voice-assisted controls and access to your phone's music, navigation, calls, and messages. Mirror Link functionality is also available.

- **Wireless Connection:** Turn on your phone's Bluetooth and pair it with the car stereo's Bluetooth. Open the "Zlink" app on the stereo, and it will automatically connect.
- **Wired Connection:** Connect your mobile phone to the car stereo via the original USB cable. Open the "Zlink" app, and it will automatically connect.
- **Note:** Some Samsung and Huawei phones may not fully support Android Auto and Mirror Link. Ensure your phone supports Google Services and has the "Android Auto" app installed.

Wireless Carplay & Android Auto



Image: Wireless CarPlay and Android Auto functionality, displaying phone apps and features on the car stereo.

Wireless/Wired Carplay & Android Auto

Wireless Connection:

1. Turn on the car stereo's Bluetooth
2. Turn on your phone's BT and pair it with the car stereo's BT
3. Open the "Zlink" app and automatically connect

Wired Connection:

1. Connect the mobile phone to the car stereo via the original USB cable
2. Open the "Zlink" app and automatically connect

Wireless Connection:

1. Turn on the car stereo's Bluetooth
2. Turn on your phone's BT and pair it with the car stereo's BT
3. Open the "Zlink" app and automatically connect

Wired Connection:

1. Connect the mobile phone to the car stereo via the original USB cable
2. Open the "Zlink" app and automatically connect

Note: For Huawei and some Samsung phones, these are not supported. The phone needs to support Google Services and install the "Android Auto" app.

Image: Detailed connection instructions for Wireless CarPlay and Android Auto.

5.2 Digital Signal Processing (DSP)

The integrated Digital Signal Processing (DSP) supports 32-band EQ options, allowing you to fine-tune the audio output for an enhanced listening experience. Adjust sound fields and balance for optimal acoustics.

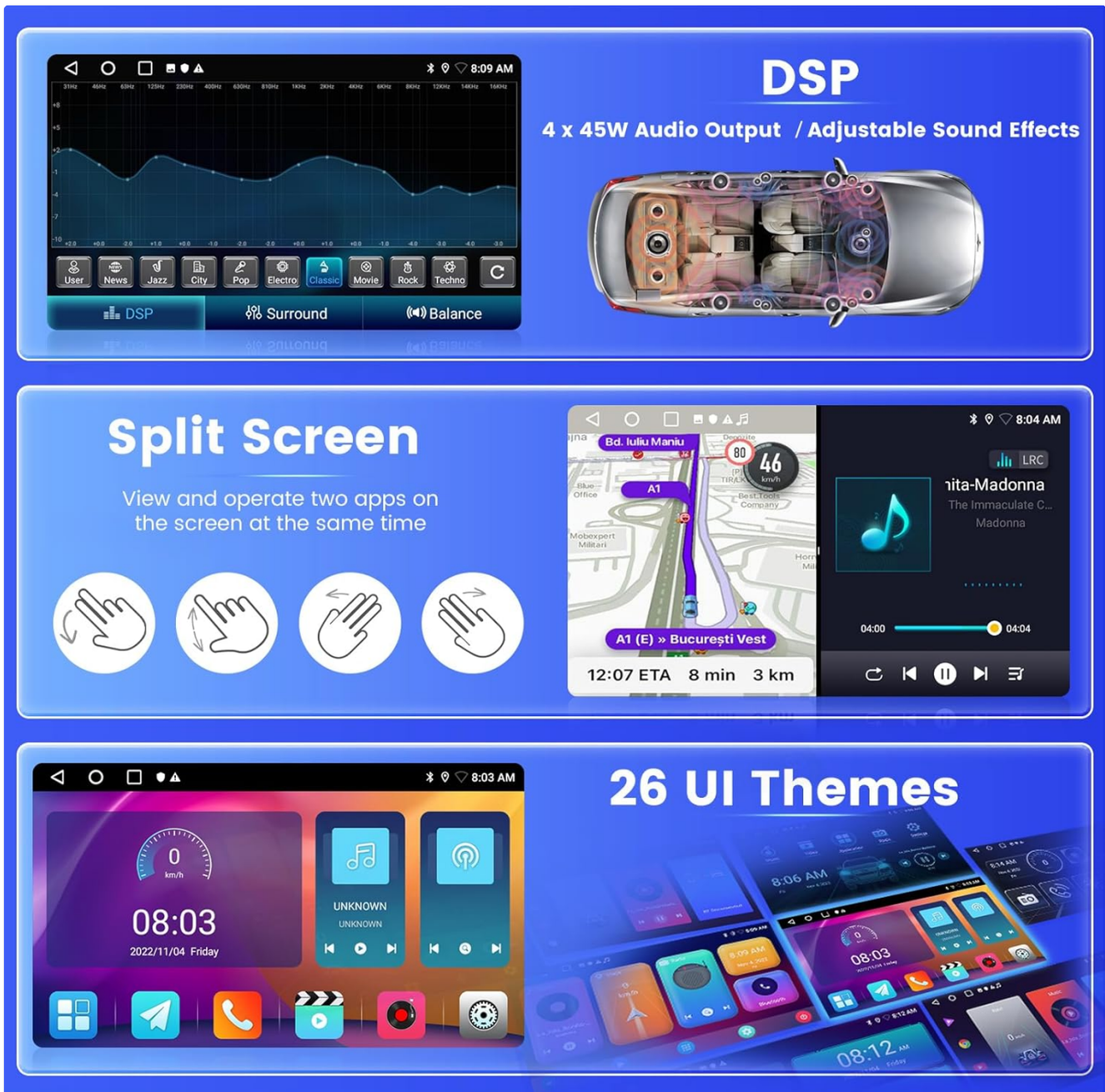


Image: DSP interface showing 32-band EQ and sound field controls.

5.3 Split Screen & Multi-UI Themes

The 2.5D 1024x600 screen supports split-screen functionality, enabling you to view and operate two applications simultaneously. You can also switch between 26 different desktop themes to personalize your interface.

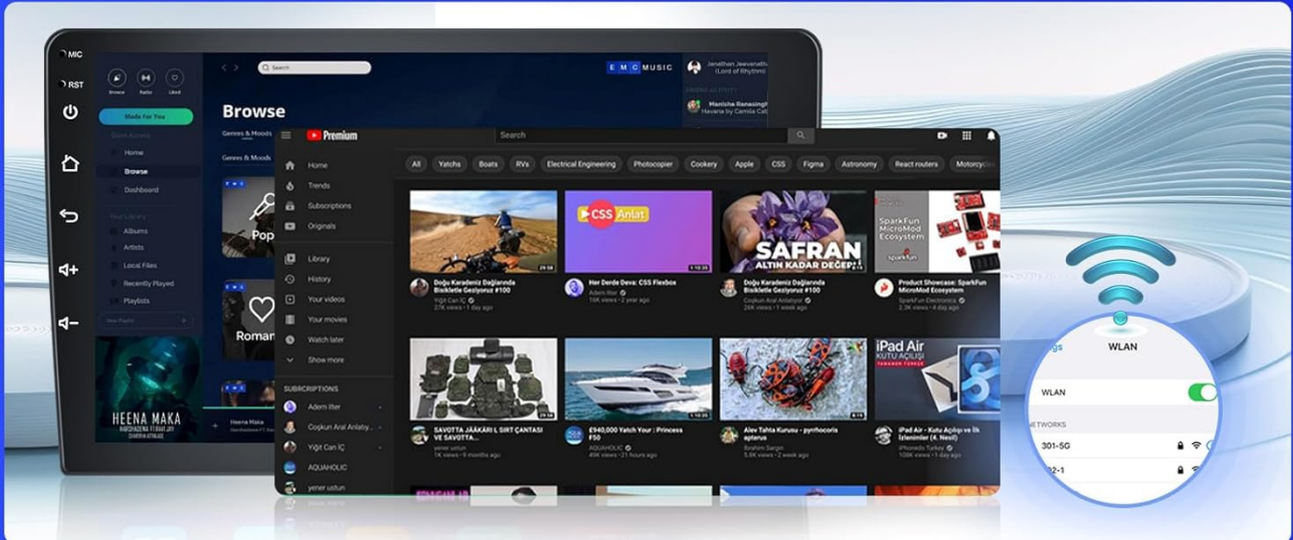


Image: Examples of 26 multi-UI themes and split-screen operation.

5.4 GPS Navigation & WiFi Connectivity

The unit features online and offline navigation capabilities. Connect to a WiFi hotspot to download additional apps like YouTube and TikTok, enriching your in-car experience.

WiFi Connection



GPS Navigation



Image: GPS Navigation and WiFi connection features.

5.5 Bluetooth & FM/RDS Radio

Bluetooth supports hands-free calling, phone book download, and music playback. The stable FM/RDS radio allows you to preset 18 stations, providing channel broadcasts, weather forecasts, and real-time road conditions.

FM/RDS Radio



Built-in Bluetooth

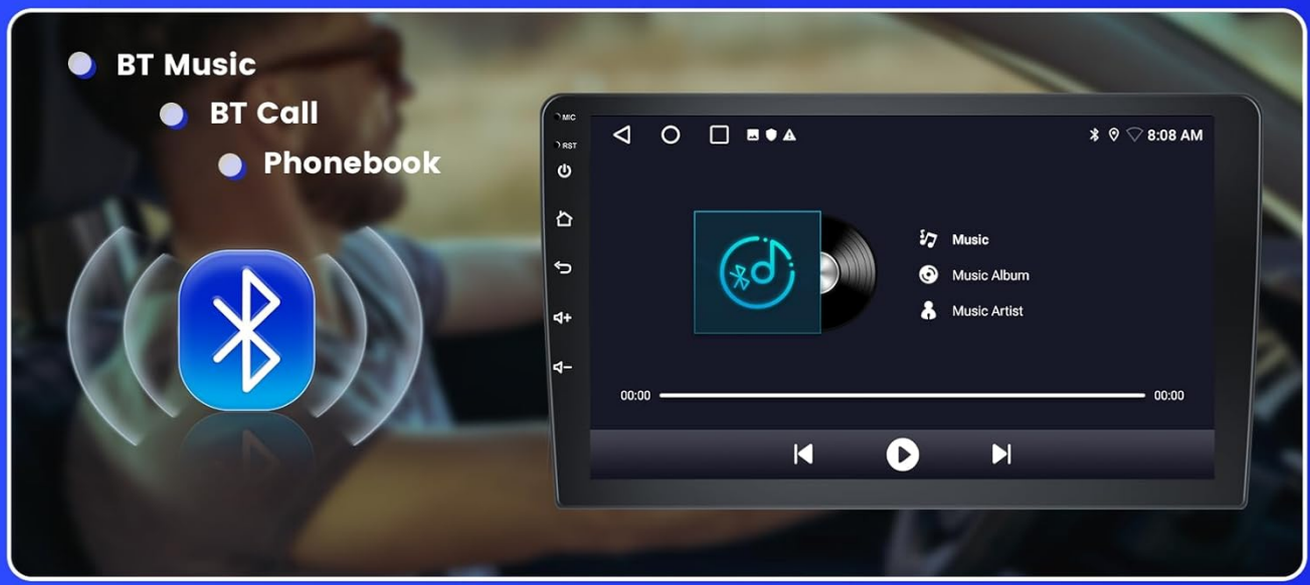


Image: FM/RDS Radio and Built-in Bluetooth interfaces.

5.6 Steering Wheel Control

The unit supports steering wheel button functions, allowing you to control the car audio system easily while driving. Activation of steering wheel controls requires key learning in settings.

- **Without CANBUS box:** Activation requires key learning in settings.
- **With CANBUS box:** Connect the 20-pin white port in the power cable to the Canbus itself, and the remaining 8-pin white port to the corresponding port on the back of the radio. Match the car model in Factory Setup (Password 000000) -> Can Settings.

Steering Wheel Control



Backup Camera



Image: Steering Wheel Control functionality and interface.

Steering Wheel Control

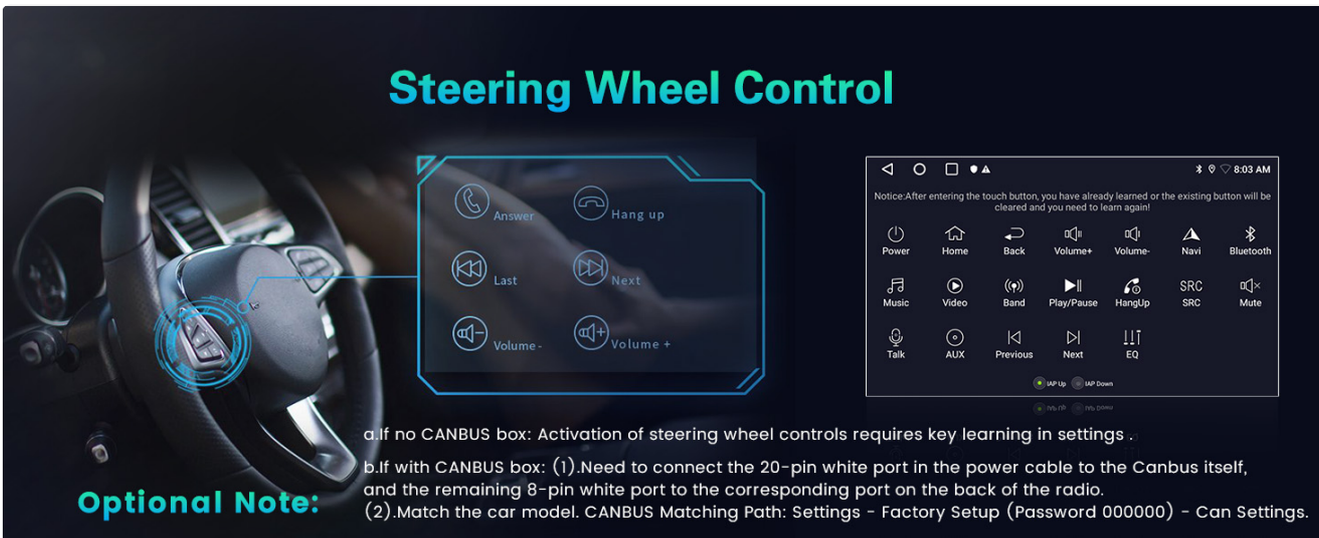


Image: Detailed guide for Steering Wheel Control setup.

5.7 AHD Backup Camera

A night vision waterproof AHD backup camera is included, providing clear rear view assistance for parking and reversing.



Image: Backup camera view and features.

6. TROUBLESHOOTING

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

- **No Power:** Check all power cable connections. Ensure the red and yellow wires are connected to a 12V power source and the black wire to ground. Verify the car's fuse box.
- **No Sound:** Check speaker connections. Ensure the volume is not muted or set too low. Verify DSP settings.
- **Bluetooth/WiFi Issues:** Ensure the reverse input cable is connected. Check phone settings for Bluetooth visibility and correct pairing. Verify WiFi hotspot settings.
- **Steering Wheel Controls Not Working:** Perform key learning in the settings menu. If using a CANBUS box, ensure it is correctly connected and configured for your car model.
- **Backup Camera Not Displaying:** Check the camera's power and video signal connections. Ensure the reverse input cable is properly connected to the car stereo.

For further assistance, please contact customer support.

7. SPECIFICATIONS

Brand	Inefala
Model Number	B0F66LCDC2
Operating System	Android 15
Memory Storage Capacity	2GB RAM + 64GB ROM
Screen Size	9 Inches
Display Type	LCD

Screen Resolution	1024*600
Connectivity Technology	Bluetooth, USB, Wi-Fi
Special Features	1080P Video Playback, DSP (32-band EQ), 26 Desktop Themes, Hands-free Bluetooth, Touchscreen, FM/RDS Radio, Reverse Input Support, Steering Wheel Learning, Wireless/Wired CarPlay & Android Auto & Mirror Link, Siri/Google Voice Assistant, GPS Navigation, WiFi/Hotspot Connection
Supported Satellite Navigation System	GPS
Audio Output Mode	Stereo
Mounting Type	Dashboard Mount

8. WARRANTY AND SUPPORT

8.1 Warranty Information

This Inefala product comes with a 1-year warranty from the date of purchase. Please retain your proof of purchase for warranty claims.

8.2 Customer Support

For any questions, technical assistance, or warranty claims, please contact Inefala customer support. You can typically reach us through the platform where you purchased the product or via the contact information provided by the seller.

Installation tips & How to reach us?

A quick test before installation:

1. The red and yellow wires of the car stereo are combined first, then connected to the positive pole of the 12V battery. The black wire is connected to the negative pole of the battery.
2. After 2 seconds, check the car stereo, if the screen lights up, it means that the car stereo is functioning normally. If you test that the car player turns on, but the device does not work after installation, recheck the installation procedure.

Warm tips:

1. Please double-check that the power cable port we provide matches the port of your car
2. No need to connect the all sockets if they don't fit, because the harness may contains spare sockets to match different car model years
3. If the wiring harness is different or the accessories are missing or damaged, please refer them to our CS Department for processing, and we will resend them for you

STEP 1

Add to Cart

Buy Now

Ships from **Amazon**

Sold by **Inefala Direct**

Returns **30-day refund/ replacement**

Support **Product support included**

How to reach us:

Step 1: Click "Inefala Direct"

Step 2: Click "Ask a question"

Step 3: Please send us questions you met, and attach relevant pictures or videos will help to solve the problem faster!

STEP 2

About Seller

Welcome to Inefala store

Why Choose Us?

- Professional Technical Support Team & Customer Service Team to ensure your shopping experience.
- If you encounter any difficulties or doubts in installing or using the products of our store, you can contact our seller (Inefala) through the Amazon platform or contact our customer service team by email: inefalaservice@163.com
- All messages will be replied within **24 HOURS**, regardless of holidays.
- **One Year Warranty**, from the beginning to the end of the use...

Have a question for Inefala Direct?

Ask a question

Image: Information on how to contact Inefala customer support.