

**Inefala Inefala-A7216A3195A4MI2IT53**

# Inefala 2+64G Android CarPlay Radio for Seat Altea 2004-2015 User Manual

Model: Inefala-A7216A3195A4MI2IT53

## 1. INTRODUCTION

---

This manual provides comprehensive instructions for the installation, operation, and maintenance of your Inefala 2+64G Android CarPlay Radio. This 9-inch touchscreen car stereo is designed specifically for Seat Altea models manufactured between 2004 and 2015 (left-hand drive version). It features wireless CarPlay, Android Auto, GPS navigation, Mirror Link, Bluetooth, RDS, AHD, Wi-Fi, and DSP for an enhanced in-car experience. Please read this manual thoroughly before installation and use to ensure proper functionality and safety.

## For Seat Altea 2004–2015 (LHD)



2G+64G



Carplay



Android Auto



Mirror Link



EQ



Split Screen



FM/RDS



### Before Installation



### After Installation



Image 1.1: The Inefala Android CarPlay Radio installed in a Seat Altea dashboard, illustrating the visual upgrade from the original system. The top section shows the unit displaying a navigation map, while the bottom section provides a side-by-side comparison of the dashboard before and after the radio installation.

## 2. APPLICABLE MODELS AND YEARS

This car stereo replacement kit is compatible with Seat Altea models from 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, and 2015. It is designed for left-hand drive (LHD) versions. The package includes the main unit, wiring harness cables, a CANBUS decoder, and a frame panel. It supports the original car's steering wheel control function.

## 3. PRODUCT FEATURES

- **9-inch Touchscreen Display:** High-definition 1024x600 resolution 2.5D touchscreen supporting 1080P video playback. Features 28 customizable desktop themes.
- **Wireless & Wired CarPlay/Android Auto:** Seamless integration with your smartphone for navigation, calls, messages, and music via voice control or touch.

- **Mirror Link:** Synchronize content from your mobile phone (videos, navigation) to the car stereo screen. Supports one-way control for iOS phones and two-way control for Android phones.
- **GPS Navigation:** Supports both offline maps (e.g., Waze) and online navigation applications.
- **Wi-Fi Connectivity:** Allows downloading applications like YouTube and TikTok for in-car entertainment.
- **Bluetooth:** Built-in Bluetooth for hands-free calling and audio streaming.
- **FM/RDS Radio:** Provides access to FM radio stations with RDS functionality.
- **DSP & EQ Settings:** Adjustable equalization sound effects (Pop, Rock, Jazz, etc.) for an enhanced listening experience.
- **Split Screen Function:** Display multiple functions simultaneously, such as navigation and radio.
- **Steering Wheel Control:** Compatible with the original car's steering wheel controls.
- **Backup Camera Support:** Supports AHD backup cameras (included in some packages).

## 4. SETUP AND INSTALLATION

---

### 4.1 Package Contents

Before beginning installation, ensure all components are present:

- Inefala Android Radio Unit
- Power Cord
- Canbus Box
- Radio Antenna Cable
- RCA Harness
- GPS Antenna
- AHD Rear View Camera (if included in package)
- Rear Camera Input Cable
- External Microphone
- Dual USB Cable
- Installation Tool

### 4.2 Wiring Diagram Overview

Refer to the provided wiring diagrams for correct connections. Ensure all connections are secure before powering on the device.

### 4.3 Steering Wheel Control (SWC) Setup

# Steering Wheel Control



## Without CANBUS Decoder

Please connect the plugs or the steering wheel control wires (Key1/Key2) in the power cable to the corresponding port or wire of your original car, and then go to «SteeringWheelKey» manual match to activate the button function.

## Contain CANBUS Decoder

Please connect the canbus before powering on the radio, and then follow this path (**Settings – Factory Setup (1234) – Can Settings**) to make SWC work properly. First select the brand of the canbus decoder, then select the matching model and year according to the actual situation.

Image 4.1: Illustration of the steering wheel control interface and connection methods.

- **Without CANBUS Decoder:** Connect the plugs or the steering wheel control wires (KEY1/KEY2) to the corresponding port or wire of your original car. Then, go to "SteeringWheelKey" in the unit's settings and manually match the buttons to activate the function.
- **With CANBUS Decoder:** Connect the CANBUS decoder before powering on the radio. Then, follow this path: **Settings > Factory Setup (1234) > Can Settings** Select the brand of the CANBUS decoder and then the matching model and year according to your vehicle's actual situation to ensure SWC works properly.

## 4.4 Reversing Camera Installation

# Reversing 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.

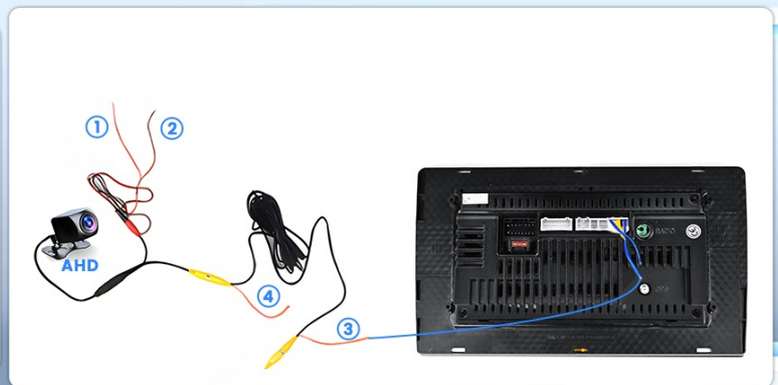


Image 4.2: Detailed wiring instructions for the reversing camera.

**Important:** The reverse input cable must be plugged in even if the reverse camera is not being used. Failure to do so may affect Bluetooth and Wi-Fi signal reception.

- **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).

## 5. OPERATING INSTRUCTIONS

### 5.1 Wireless CarPlay and Android Auto

# Wireless CarPlay & Android Auto



Image 5.1: The car stereo displaying both Apple CarPlay and Android Auto interfaces, demonstrating wireless connectivity.

The unit supports both wireless and wired CarPlay and Android Auto. Connect your smartphone via Wi-Fi hotspot or the original USB cable. This allows for voice control and access to phone functions such as music, navigation, calls, and messages directly from the car stereo. Note: Some Samsung phones may have restrictions.

## Apple CarPlay

Hey, Siri. Call Meggie.

I don't want you to be suffering  
RHODES  
Suffering

10:25  
4G

12:30  
4G

YouTube Spotify Pandora WhatsApp  
Waze News MLB Line

## Android Auto

Hey. Go home.

12:32

12:32

Exit Map Phone Messages  
NetEaseMu... Spotify TikTok YouTube

## Mirror Link

For Android

For IOS

Messenger WhatsApp Skype Flickr Instagram Snapchat Safari  
LinkedIn Tumblr Pinterest Twitter Vine TikTok Settings  
YouTube Facebook Mail Calendar Photos App Store iTunes  
Now playing Waze Deezer Music Spotify Books Messages

## 5.2 Mirror Link (for iOS/Android)

Mirror Link allows you to synchronize your mobile phone's content, including videos and navigation, to the car stereo's larger screen via the original USB cable. iOS phones support one-way control (from phone to stereo), while Android phones support two-way control (from phone or stereo). Note: Some Samsung phones may have restrictions.

## 5.3 GPS Navigation and Wi-Fi



Image 5.3: Display of GPS navigation with map interface and various app icons accessible via Wi-Fi connection.

The unit supports both offline navigation apps (e.g., Waze) and online maps. Connect to Wi-Fi to download and use various applications like YouTube and TikTok, enhancing your in-car entertainment. The split-screen function allows you to view navigation and other applications simultaneously.

## 5.4 Bluetooth Functionality

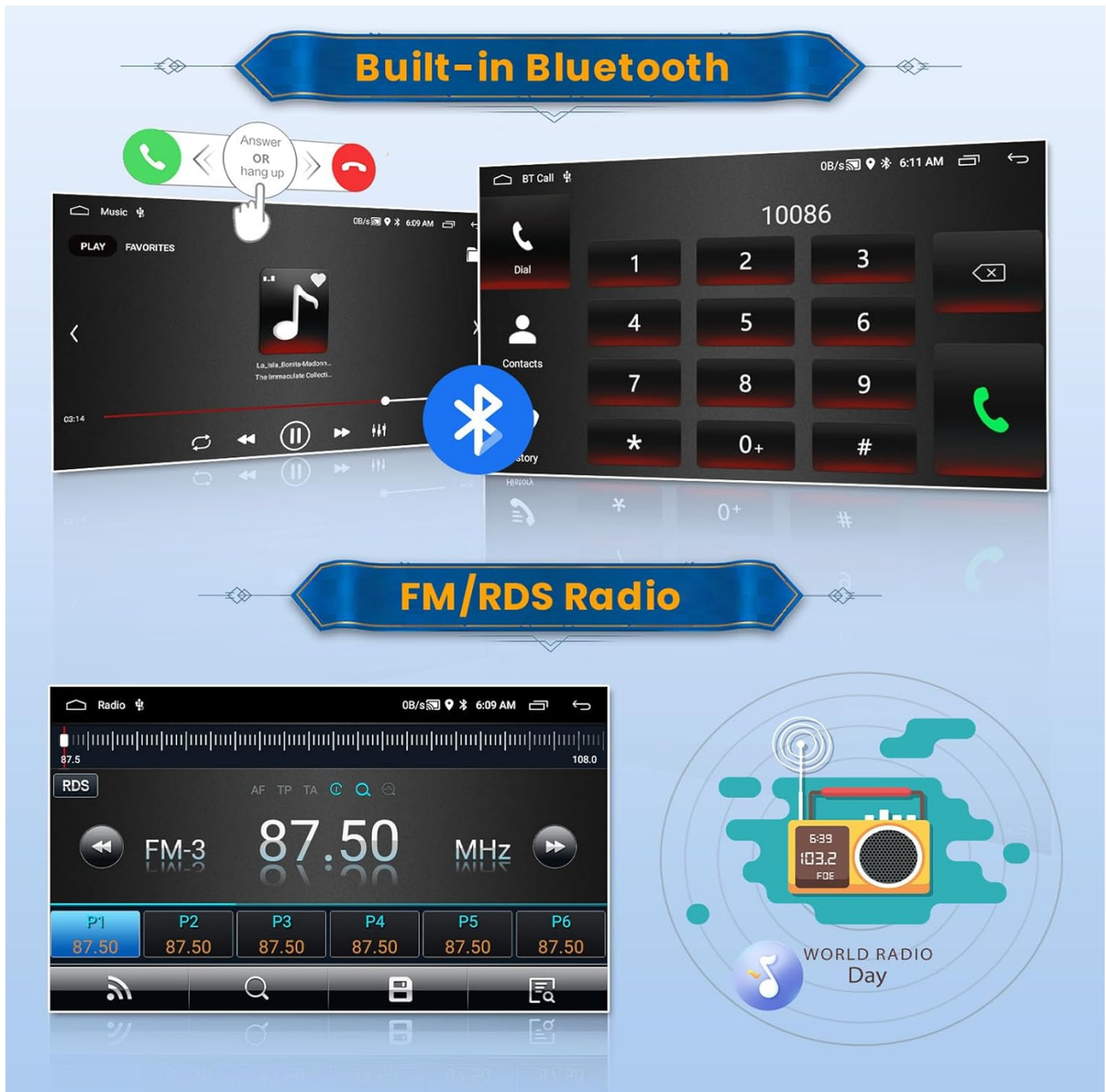


Image 5.4: The Bluetooth interface showing call management and music playback, alongside the FM/RDS radio screen.

Utilize the built-in Bluetooth for hands-free calling and wireless audio streaming from your connected devices. Access your contacts and dial directly from the touchscreen.

### 5.5 FM/RDS Radio

Tune into your favorite FM radio stations. The Radio Data System (RDS) feature displays station information, song titles, and other relevant data where available.

### 5.6 EQ Settings and Desktop Themes



Image 5.5: Examples of the 28 available desktop themes and the detailed equalizer settings for audio customization.

Customize your audio experience with the adjustable equalizer settings, offering presets like Pop, Rock, and Jazz. Personalize the unit's appearance by choosing from 28 different desktop themes.

## 6. MAINTENANCE

To ensure the longevity and optimal performance of your Inefala Android CarPlay Radio, follow these general maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the touchscreen and unit exterior. Avoid abrasive cleaners or solvents that could damage the screen or finish.
- **Software Updates:** Periodically check for available software updates to ensure you have the latest features and bug fixes. Refer to the unit's settings for update options.
- **Environmental Conditions:** Avoid exposing the unit to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.
- **Cable Connections:** Ensure all cables are securely connected. Loose connections can lead to intermittent functionality.

## 7. TROUBLESHOOTING

---

If you encounter issues with your Inefala Android CarPlay Radio, refer to the following common troubleshooting steps:

- **No Power:**

- Check all power connections and fuses.
- Ensure the car battery has sufficient charge.

- **No Sound:**

- Verify speaker connections.
- Check volume levels and mute settings.
- Ensure the correct audio source is selected.

- **CarPlay/Android Auto Not Connecting:**

- Ensure your phone's Wi-Fi or USB connection is active and properly configured.
- Restart both the car stereo and your smartphone.
- Check for any software updates on your phone or the car stereo.

- **GPS Signal Issues:**

- Ensure the GPS antenna is properly installed and has a clear view of the sky.
- Check GPS settings within the unit.

- **Steering Wheel Controls Not Working:**

- Review the SWC setup instructions in Section 4.3.
- If using a CANBUS decoder, ensure it is correctly configured for your vehicle model.

- **Screen Unresponsive:**

- Perform a soft reset of the unit (refer to the device's specific reset procedure, usually a small reset button).
- If the issue persists, contact customer support.

For persistent issues not covered here, please contact Inefala customer support.

## 8. SPECIFICATIONS

---

Feature	Description
Brand	Inefala
Model Name	Inefala 2+64G Android CarPlay Radio
Color	Iron Gray
Screen Size	9 Inches LCD
Connectivity Technology	Wi-Fi, Bluetooth, USB, Wireless

Special Features	Wireless/Wired CarPlay & Android Auto, Mirror Link, Bluetooth, FM RDS, EQ, GPS, WiFi, USB, Touchscreen, Video Playback, Steering Wheel Control, Backup Camera Support, Siri/Voice Assistant, 28 Desktop Themes
Map Type	Street, potentially Topographic
Vehicle Service Type	Car
Audio Output Mode	Stereo
Mounting Type	Dashboard Mount
Product Dimensions (L x W x H)	16 x 28.5 x 7.5 cm; 1.21 kilograms
Manufacturer Reference	Inefala-A7216A3195A4MI2IT53-C888
Country of Origin	China

## 9. WARRANTY AND SUPPORT

### 9.1 Manufacturer's Warranty

The product comes with a **24-month manufacturer's warranty**. Inefala offers online assistance for inquiries throughout the product's lifetime, with responses typically within 118 hours.

### 9.2 Technical Support

For technical assistance or any questions regarding your Inefala Android CarPlay Radio, please contact customer support. You can typically find contact information on the seller's page or through the platform where the product was purchased.

**Comment pouvez-vous nous contacter ?**

**1**  
Schritt

Acheter cet article

Expédié par Amazon

Vendu par Inefala

Retours Retours de produits et garanties reçues

**2**  
Schritt

Vous avez une question pour Inefala ?

Poser une question

**24/7 Technical Support**

Image 9.1: Guide on how to contact Inefala for support, showing steps to find the seller and ask a question on the purchase platform.

**Inefala aims to provide 24/7 technical support.**