

## Manuals+

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

manuals.plus /

> [Hodozzy](#) /

> [Hodozzy B0FK9VLBVJ Android 1 DIN Car Radio Instruction Manual](#)

## Hodozzy B0FK9VLBVJ

# Hodozzy B0FK9VLBVJ Android 1 DIN Car Radio Instruction Manual

Model: B0FK9VLBVJ | Brand: Hodozzy

## 1. INTRODUCTION

---

This manual provides comprehensive instructions for the installation, operation, and maintenance of your Hodozzy B0FK9VLBVJ Android 1 DIN Car Radio. Please read this manual thoroughly before using the product to ensure proper function and safety.

## 2. SAFETY INFORMATION

---

- Ensure professional installation to prevent damage to the vehicle's electrical system.
- Do not operate the device in a way that distracts you from driving.
- Avoid exposing the unit to extreme temperatures, direct sunlight, or moisture.
- Use only specified power cables and accessories.
- If any issues arise, consult the troubleshooting section or contact customer support.

## 3. SETUP AND INSTALLATION

---

### 3.1. Package Contents

Before installation, verify that all components are present:

- 1 x Android Player
- 1 x Power Cable
- 1 x RCA Cable
- 1 x Rear Camera Input Cable
- 1 x USB Cable
- 1 x Radio Antenna
- 1 x GPS Antenna
- 1 x User Manual
- 1 x Rear Camera

- 1 x Microphone



Image: Hodozzy B0FK9VLBVJ Car Radio and its complete packing list, including the main unit, various cables, antennas, rear camera, and microphone.

### 3.2. Physical Installation

The unit features a standard 1 DIN size (188 x 126 x 50 mm) for compatibility with most vehicles. Professional installation is recommended.

1. **Mounting:** Secure the head unit into the vehicle's 1 DIN slot.
2. **Power Connection:** Connect the power cable to the vehicle's wiring harness. Ensure correct polarity.
3. **Antenna Connections:** Connect the radio antenna and GPS antenna to their respective ports on the unit.
4. **Rear Camera:** Install the rear camera and connect its video and power cables to the unit's rear camera input.
5. **Microphone:** Connect the external microphone for hands-free calling.
6. **USB Ports:** Utilize the front USB-C and standard USB ports for charging and media playback.

### **3.3. Initial Power-on**

After installation, turn on your vehicle's ignition. The unit should power on automatically. Follow any on-screen prompts for initial setup.

## **4. OPERATING INSTRUCTIONS**

---

### **4.1. Basic Functions and Interface**

The unit features a 5-inch IPS screen with 1280 x 600 resolution and runs on an Android system (4GB RAM + 64GB ROM). The interface is designed for intuitive navigation.

# Bluetooth & RDS FM Radio



Image: Front panel of the car radio, highlighting the control knobs, Type-C charging port, USB input, and standard USB charging port.

- **Knobs:** Use the physical knobs for volume control and menu navigation.
- **Button Backlight:** Customize the seven-color button backlight to match your vehicle's interior.
- **USB Ports:** Two front USB ports are available: one Type-C for 2.1A fast charging and one standard USB for music playback and charging.

## 4.2. Wireless CarPlay and Android Auto

The unit supports both wireless CarPlay and Android Auto. Connect your smartphone via USB cable, Bluetooth, or WiFi.

# GPS & WIFI & Android 15



Online Navigation



Offline Navigation



15

Android

4

Ram

64

Rom

Image: Visual representation of Wireless CarPlay, Android Auto, and Mirror Link functionalities on the car stereo display.

- **CarPlay (iOS 6-18):** Connect your iPhone to access maps, contacts, email, notifications, and music.
- **Android Auto (Android 4-14):** Connect your Android phone (may require app download) for navigation, messaging, and media.

## 4.3. Bluetooth Connectivity

The integrated Bluetooth allows for hands-free calling and music streaming.

# Reversing Camera & SWC



Image: Display of Bluetooth features, including hands-free calling with an external microphone and Bluetooth music streaming.

- **Hands-Free Calling:** Pair your phone to make and receive calls using the external microphone for clear audio. Supports contact synchronization.
- **Bluetooth Music:** Stream audio from your paired device to the car stereo.

## 4.4. FM Radio with RDS

The car stereo supports FM frequencies from 87.5-108 MHz and includes RDS (Radio Data System) for displaying station information.

- Tune to your preferred stations to receive real-time road conditions, news, and weather forecasts.

## 4.5. GPS Navigation and Wi-Fi

The unit features integrated GPS and Wi-Fi connectivity.



Image: Display illustrating GPS navigation capabilities, including online and offline map options, and Wi-Fi connectivity for app downloads.

- **GPS:** Download free offline maps from the "Here We Go" navigation app. Online map applications are also supported via Wi-Fi.
- **Wi-Fi:** Connect to Wi-Fi or a mobile hotspot to download additional applications to the car stereo.

## 4.6. Split Screen and Mirror Link

Enhance your driving experience with multi-tasking features.

- **Split Screen:** Use two applications simultaneously, such as navigation and music playback.
- **Mirror Link:** Synchronize your phone's screen with the car stereo via USB data cable or Wi-Fi. Android phones offer two-way control, while iOS phones provide one-way control.

## 4.7. Steering Wheel Control (SWC) and Rear View Camera

For convenience and safety, the unit supports steering wheel controls and includes a rear view camera.

# Product Size & Packing List

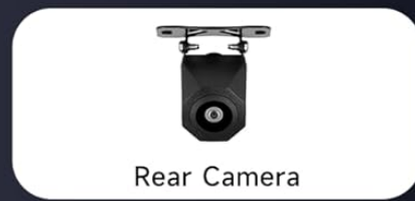


Image: Demonstration of the rear view camera functionality, displaying a clear image with parking lines, and the steering wheel control setup menu.

- **Steering Wheel Control:** Program your vehicle's steering wheel buttons to control the stereo functions, enhancing driving safety.
- **Rear View Camera:** The included waterproof night vision camera provides a clear image when reversing. The display automatically switches to the camera feed when the vehicle is in reverse.

## 5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the screen and unit. Avoid abrasive cleaners or solvents.
- **Software Updates:** Check the manufacturer's website or the unit's settings for available software updates to ensure optimal performance and access to new features. (Software updates guaranteed until: unknown)

## 6. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Unit does not power on.	Incorrect wiring, blown fuse, vehicle ignition off.	Check power connections, vehicle fuse box, and ignition status.
No sound.	Volume too low, incorrect audio source, speaker wiring issue.	Increase volume, select correct audio source, check speaker connections.
CarPlay/Android Auto not connecting.	Incorrect connection method, phone software issue, incompatible phone.	Ensure correct USB/Bluetooth/Wi-Fi connection. Restart phone and unit. Verify phone compatibility.
GPS signal lost or inaccurate.	GPS antenna obstruction, poor satellite reception.	Ensure GPS antenna has a clear view of the sky. Move to an open area.
Rear camera not displaying.	Incorrect wiring, camera malfunction, vehicle not in reverse.	Check camera connections, ensure vehicle is in reverse. Test camera functionality.

For further assistance, please contact Hodozzy customer support.

## 7. SPECIFICATIONS

Feature	Detail
Model	B0FK9VLBVJ
Brand	Hodozzy
Operating System	Android
RAM	4GB
ROM	64GB
Screen Size	5 inches
Screen Resolution	1280 x 600 IPS
Dimensions (Product)	188 x 126 x 50 mm (7.4 x 4.96 x 2.95 inches)
Weight	1 kg
Connectivity	Wi-Fi, Bluetooth

Feature	Detail
Special Features	Android Auto, CarPlay, GPS Navigation, Bluetooth, Touchscreen, RDS FM, Mirror Link, Steering Wheel Control, Rear Camera Support
Compatible Devices	Smartphone
Audio Output Mode	Stereo, Surround (4.0 channel)
Output Power	180 Watts
Media Formats	AVI, WAV, WMA, MKV, RMVB, MP4, MDV
USB Ports	1x USB-C (2.1A charging), 1x Standard USB (charging/media)

## 8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your purchase or visit the official Hodozzy website. You can also contact the seller directly through the platform where the product was purchased.



Image: Guide on how to contact Hodozzy for support through the Amazon platform.