

CAMECHO 4G+64G

CAMECHO Android 15 Car Stereo User Manual

For Honda Odyssey 2011-2017 (Model: 4G+64G)

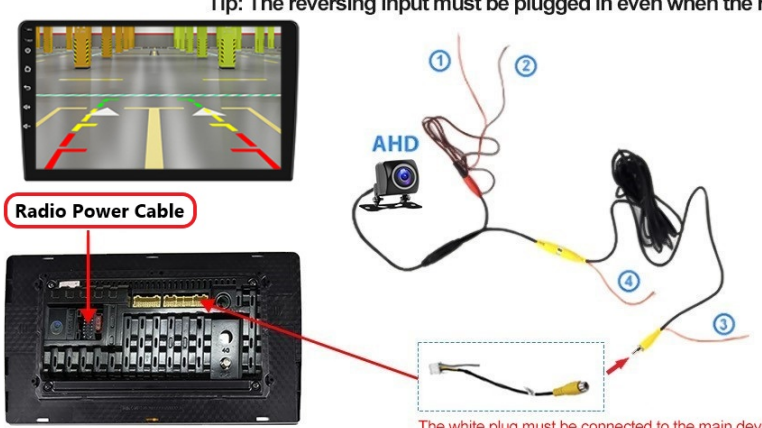
[Box](#) [Setup](#) [Operation](#) [Maintenance](#) [Overview](#) [Features](#) [What's in the](#) [Troubleshooting](#) [Specifications](#) [Warranty](#) [Support](#)

1. OVERVIEW

This manual provides detailed instructions for the installation, operation, and maintenance of your CAMECHO Android 15 Car Stereo. This unit is specifically designed for Honda Odyssey models manufactured between 2011 and 2017, offering a 9-inch Incell 1280x720 HD capacitive touch screen, 4GB RAM, and 64GB ROM. It integrates advanced features such as Wireless CarPlay, Android Auto, GPS navigation, Bluetooth 5.0, RDS FM radio, and supports an AHD backup camera.

Reversing Camera Installation

Tip: The reversing input must be plugged in even when the reversing camera is not used.



Reversing Camera Wiring

- ①④ 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 The reversing trigger is controlled by stereo, so ③ does not require to connect!

If it still does not work, please set the backup camera resolution through: **Settings - Factory Settings - Password: 1234 - Video Source**

Image: Overview of the CAMECHO car stereo's main features including CarPlay, Android Auto, Bluetooth, HD screen, WiFi, GPS, and 4G+64G memory.

2. PRODUCT FEATURES

- **Vehicle Compatibility:** Designed for Honda Odyssey 2011-2017 (without Canbus). Features a 9-inch Incell 1280x720P HD capacitive touch screen with Android 15 system, 4GB RAM, and 64GB ROM.

- **Wireless CarPlay & Android Auto:** Seamless integration with Apple CarPlay and Android Auto for simplified phone connectivity, navigation, communication, and entertainment.
- **GPS Navigation & WiFi:** Built-in WiFi/Hotspot module for downloading various applications, online maps (Google Maps, Waze), and offline map support (Here WEGO).
- **AHD Backup Camera:** Includes a 720P AHD rear view camera for clear, automatic display of reversing images, enhancing safety.
- **Bluetooth 5.0:** Supports hands-free calls and wireless music streaming. Includes an external microphone for clear voice pickup.
- **Multi-functional Audio System:** Features quality FM radio with RDS, compatibility with original steering wheel controls, Android/iOS mirroring, customizable UI themes, split-screen functionality, USB playback, and EQ adjustment.

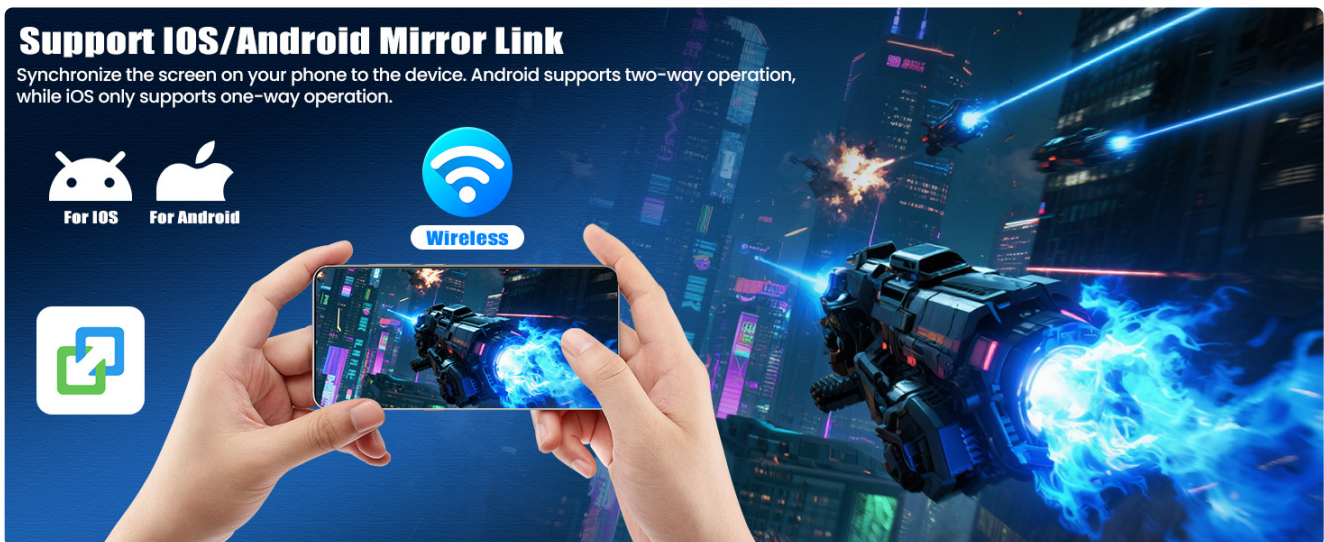


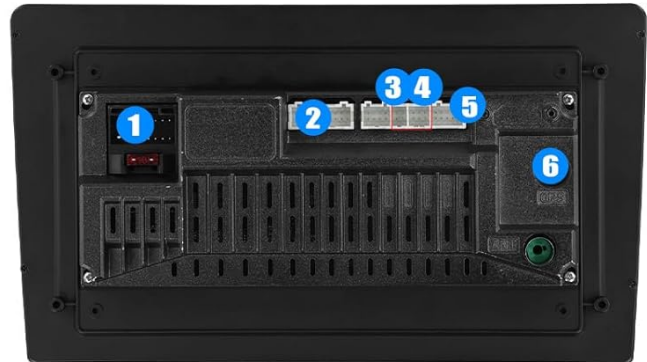
Image: Details of the 9-inch HD Incell touchscreen, highlighting 1280x720 resolution, 68% light transmittance, and clear color display compared to standard screens.

3. WHAT'S IN THE BOX

Please check the contents of your package against the list below:

- 1 x Android Head Unit
- 1 x AHD Backup Camera
- 1 x External Microphone
- 1 x GPS Antenna
- 1 x Power Cable
- 1 x RCA Cable
- 2 x USB Cables
- 1 x Rear Camera Input Cable
- 1 x Installation Tool
- 1 x Instruction Manual

Packing List & Size



- 1.Power Cable
- 2.RCA Cable
- 3.4 Pin USB Cable
- 4.6 Pin USB Cable
- 5.Camera Input
- 6.GPS Antenna

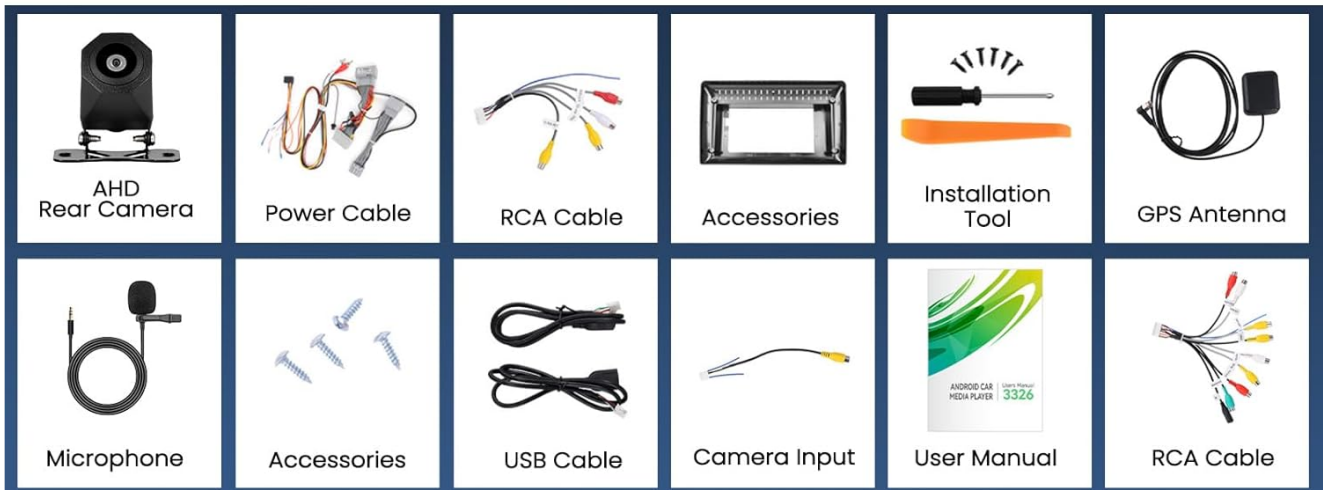


Image: Visual representation of the included components and the dimensions of the head unit.

4. SETUP AND INSTALLATION

4.1 General Installation Notes

- Ensure the vehicle's power is disconnected before starting installation.
- Refer to your vehicle's specific wiring diagram for accurate connections.
- Professional installation is recommended if you are unfamiliar with car audio systems.



Image: Comparison of the Honda Odyssey dashboard before and after the installation of the CAMECHO car stereo, showing the integrated display.

4.2 Reversing Camera Installation

The reversing input must be connected even if the camera is not used. Follow these steps for wiring:

1. Connect the positive pole of the power supply to the car's reversing light.
2. Connect the negative pole of the power supply to the car's reversing light.
3. The reversing trigger is controlled by the stereo and does not require a separate connection.

Note: If the camera still does not work, adjust the backup camera resolution via: **Settings > Factory Settings (Password: 1234) > Video Source.**

9 Inch HD Incell Light Touchscreen

1280*720 HD technology displays sharper, more colorful, immersive images with greater detail.

HD

HD 1280*720

▶

Incell Screen

68%

Light transmittance

Incell screen

In-Cell

Other:
800*600

Texture is not clear

Ours:
1280*720

Texture is clearly visible

STABLE COLOR GAMUT WITH CLEAR COLORS

COLOR GAMUT

COLOR CLARITY

Image: Detailed wiring diagram for the AHD reversing camera, showing connections to the car's reversing light and the head unit. Includes troubleshooting tip for resolution settings.

4.3 Steering Wheel Control Setup

After connecting the power cable, navigate to "SteeringWheelKey" in the system settings to configure your steering wheel controls. Follow the on-screen instructions to learn and assign functions to each button. If the learning process fails, repeat the steps.



Image: Screenshot of the car stereo interface for setting up steering wheel controls, showing options to assign functions like volume, mode, and navigation.

5. OPERATING INSTRUCTIONS

5.1 Wireless CarPlay & Android Auto

Connect your smartphone wirelessly to access navigation, music, calls, and more directly on the stereo screen.

Wireless Apple CarPlay:

1. Connect car radio Bluetooth (Bluetooth name "Car BT0"). Bluetooth PIN: 1234. Ensure "phone audio, music audio" shows as connected.
2. Click "SpeedPlay" on the stereo.
3. Allow Contacts and Favorites Sync.
4. Allow "Use CarPlay with SpeedPlay" - Use CarPlay.
5. The first connection may take some time.

Wireless Android Auto:

1. Click "SpeedPlay" on the stereo.
2. Connect your phone to the rear 4-pin USB port with the original data cable.
3. Allow USB debugging.
4. The first connection may take some time.

Wireless Apple Carplay & Android Auto

Support wireless Apple Carplay and Android Auto for phone call, email, navigation, music, Siri/Google assistant.



Image: Display of the car stereo screen showing Apple CarPlay and Android Auto interfaces, with icons for phone, music, maps, and messaging.

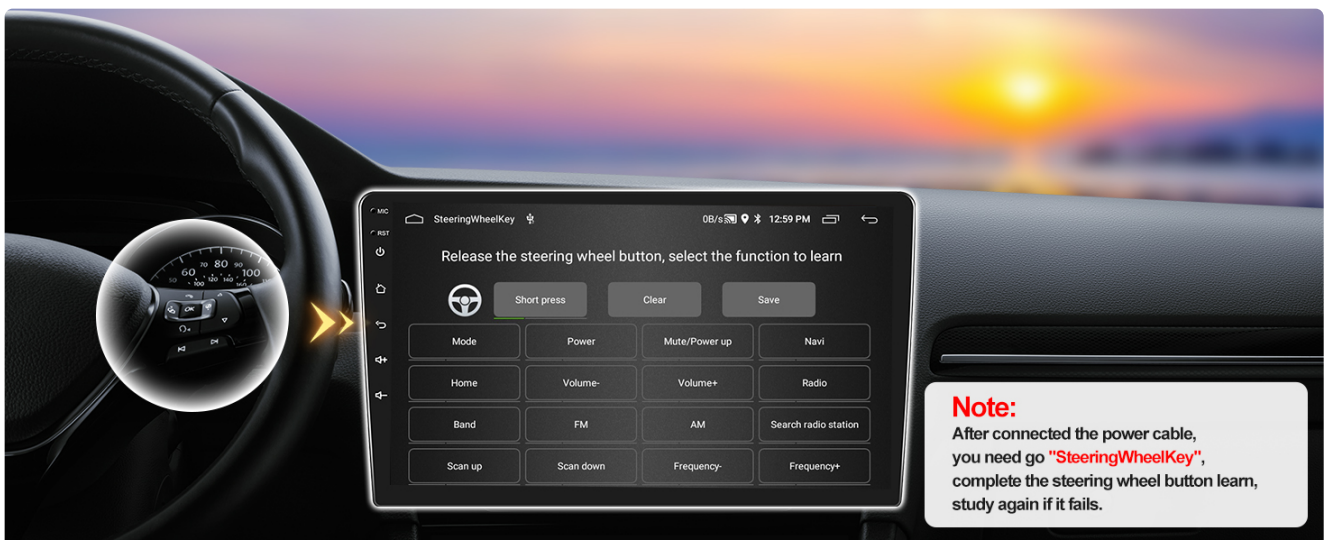


Image: Step-by-step instructions for connecting Wireless Apple CarPlay and Android Auto, including Bluetooth pairing and USB debugging.

5.2 GPS Navigation & WiFi Connectivity

The unit supports both online and offline navigation. Connect to a WiFi hotspot to download apps and access online maps. The pre-installed Here WEGO app allows for offline map usage.



Image: Car stereo displaying GPS navigation, with icons for various navigation apps and a WiFi symbol indicating connectivity.



Image: Illustrates the support for both online and offline navigation maps on the car stereo.



Image: Shows the car stereo connected to a WiFi hotspot, enabling access to various apps and online content like YouTube.

5.3 Bluetooth & FM RDS Radio

Utilize Bluetooth 5.0 for hands-free calling and wireless audio streaming. The built-in FM radio with RDS provides access to 18 preset stations and displays station information.

Bluetooth & FM RDS Radio

Support Hands free calling and wireless music streaming from your Bluetooth.
18 stations of analog FM RDS radio.



Image: Car stereo displaying Bluetooth call interface and FM RDS radio interface with station list and frequency display.



Image: Illustrates the Bluetooth 5.0 functionality for hands-free calls and wireless audio streaming.



Image: Shows the FM RDS radio interface, emphasizing real-time radio listening.

5.4 Split-Screen Functionality

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



Image: Car stereo screen demonstrating split-screen mode, with a navigation app on one side and a media player on the other.

5.5 iOS/Android Mirror Link

Synchronize your phone screen to the car stereo. Android devices support two-way operation (control from phone or stereo), while iOS devices support one-way operation (control from phone only).

Support Split-Screen

Supports split-screen functionality, allowing two functions to be operated simultaneously, greatly improving efficiency.

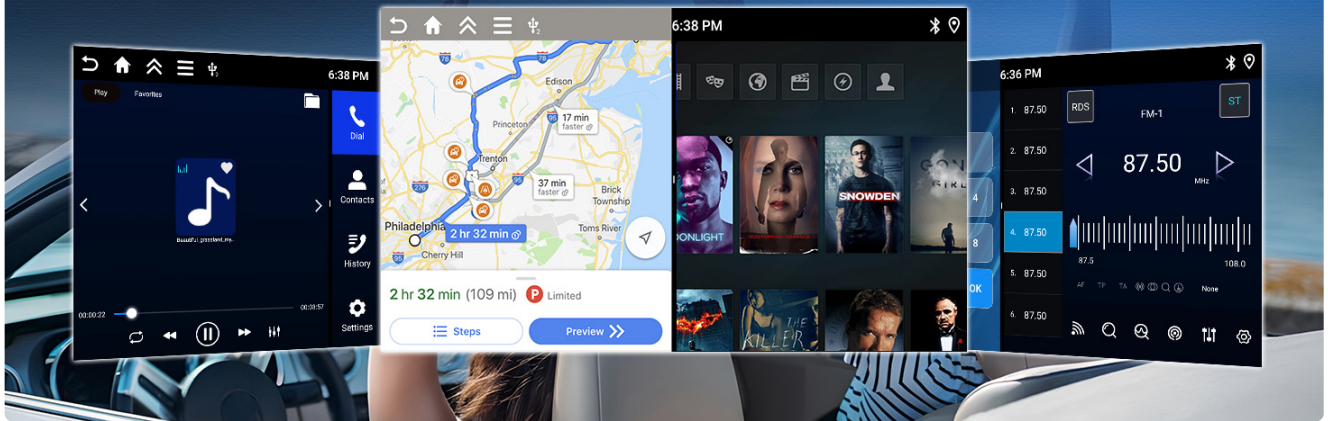


Image: Depicts a smartphone screen mirrored onto the car stereo, illustrating the Mirror Link feature for both iOS and Android devices.

6. MAINTENANCE

- **Screen Cleaning:** Use a soft, lint-free cloth to gently wipe the screen. Avoid abrasive cleaners or solvents.
- **Software Updates:** Periodically check for software updates to ensure optimal performance and access to new features. Updates can typically be found on the manufacturer's website or through the device's settings if an internet connection is available.
- **General Care:** Keep the unit free from dust and extreme temperatures. Ensure all connections are secure.

7. TROUBLESHOOTING

7.1 No Sound Output

If you experience no sound after installation, follow these steps:

1. Connect the AUX IN R/L (or AUDIO OUT R/L) from the RCA cable to AUX IN R/L from the Power harness.
2. Connect the AMP cable to the ACC cable of the Power harness.
3. Switch to AUX mode using your vehicle's original control buttons.
4. Open the "Car Amplifier" app from the drag-down page of the top bar on the stereo.
5. For external power amplifiers, connect the power cable of the amplifier to the ACC cable of the Power harness.

Support WIFI Hotpot Connection

Connect WIFI or Hotspot to download the APP, video, offline maps and much more fun waiting for you.



Image: Detailed wiring instructions and software steps to troubleshoot and resolve issues with no sound output from the car stereo.

7.2 Backup Camera Not Displaying

If the backup camera image is not displayed or is unclear:

- Ensure the reversing input cable is securely plugged into the main device.
- Verify that the white plug is connected to the main device for Bluetooth and WiFi signals.
- Check the camera's power connections to the car's reversing light.
- Adjust the backup camera resolution through: **Settings > Factory Settings (Password: 1234) > Video Source.**

7.3 Steering Wheel Controls Not Working

If steering wheel controls are unresponsive after installation:

- Ensure the power cable is correctly connected.
- Re-enter the "SteeringWheelKey" settings and repeat the learning process for each button.
- Confirm that your vehicle's steering wheel control wiring is compatible with the unit.

8. SPECIFICATIONS

| Feature | Detail |
|--------------------------------|--|
| Brand | CAMECHO |
| Vehicle Service Type | For Honda Odyssey 2011-2017 (Without Canbus) |
| Screen Size | 9 Inches |
| Resolution | 1280*720P HD Incell |
| Operating System | Android 15 |
| Memory (RAM+ROM) | 4GB RAM + 64GB ROM |
| Special Features | Android Auto, Apple CarPlay, Bluetooth, GPS Navigation, RDS FM |
| Connectivity Technology | Bluetooth 5.0, Wi-Fi |
| Map Type | Worldwide (Online/Offline) |
| Included Camera | 720P AHD Backup Camera |
| Audio Output Mode | Stereo |
| Product Dimensions (L x W x H) | 15.9"L x 4.3"W x 6"H |
| Control Method | Touch |

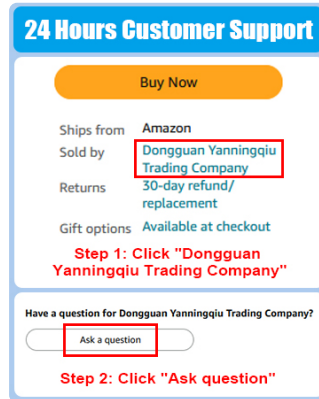
9. WARRANTY INFORMATION

This CAMECHO car stereo unit comes with a **1-year warranty** from the date of purchase. Please retain your proof of purchase for warranty claims. The warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by improper installation, misuse, accidents, or unauthorized modifications.

10. CUSTOMER SUPPORT

For any questions, technical assistance, or support regarding your CAMECHO car stereo, please contact our customer service team.

Email: CAMECHOVIP@126.com



24 Hours Customer Support

[Buy Now](#)

Ships from **Amazon**

Sold by **Dongguan Yanningqiu Trading Company**

Returns **30-day refund/replacement**

Gift options **Available at checkout**

Step 1: Click "Dongguan Yanningqiu Trading Company"

Have a question for Dongguan Yanningqiu Trading Company?

[Ask a question](#)

Step 2: Click "Ask question"

Image: Customer support representative with contact email for assistance.