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### Leadfan 8th 2008-2013

# Leadfan Car Radio User Manual for Honda Accord 8th Gen (2008-2013)

Model: 8th 2008-2013

## 1. PRODUCT OVERVIEW

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This manual provides instructions for the Leadfan 10.1-inch touchscreen car radio designed for Honda Accord 8th Generation vehicles (model years 2008-2013). This unit integrates features such as Wireless CarPlay, Android Auto, GPS navigation, Bluetooth connectivity, and supports an AHD backup camera.

# Car Radio For Honda Accord 8th 2008-2013

**Please Note:** Not suitable for car models with DVD or large screen.



Image 1.1: Comparison of the car radio before and after installation in a Honda Accord 8th Gen dashboard. Note the larger screen size and modern interface after installation.

## 1.1 Compatibility Notes

- Compatible with Honda Accord 8th Generation models from 2008 to 2013.
- **Not compatible** with car models equipped with factory DVD players, large screens, or premium sound systems (e.g., B.O.S.E, J.B.L Amplified Sound Systems, Onstar).
- For EX series models, only versions **without factory navigation (NAVI)** are supported.
- Always verify your car's model, year, dimensions, OEM unit style, and the shape of your center console against product images before purchase.

## 2. PACKAGE CONTENTS

Ensure all components are present before beginning installation.

# Product Size & Packing List

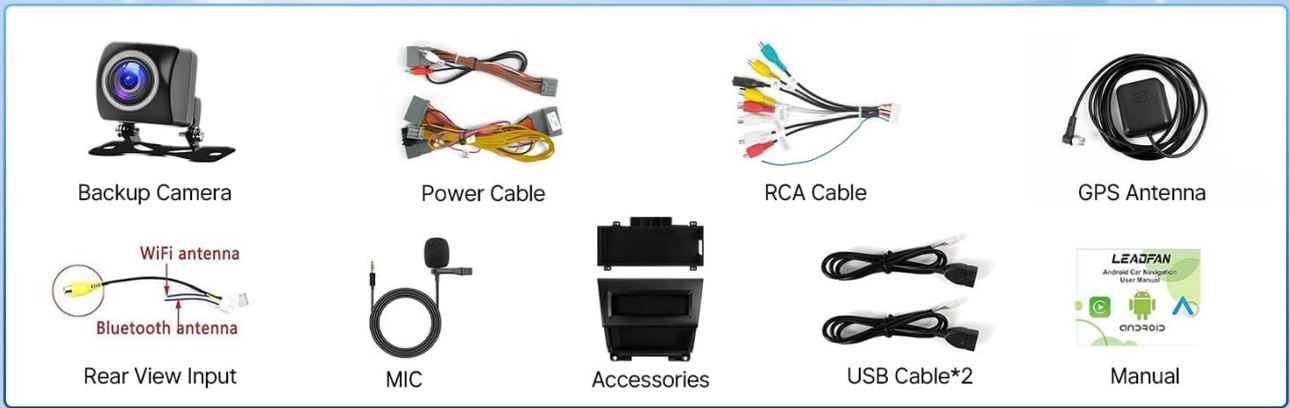


Image 2.1: Product packaging list, including the main unit and various cables and accessories.

- Main Head Unit (10.1-inch Touch Screen)
- Backup Camera
- WiFi Antenna
- Bluetooth Antenna
- Rear View Input Cable
- Microphone (MIC)
- Power Cable
- RCA Cable
- GPS Antenna
- USB Cables (x2)
- Installation Accessories
- User Manual (this document)

## 3. INSTALLATION GUIDE

### 3.1 Pre-Installation Checks

- Verify the vehicle's power supply is 12V. Connecting to a voltage over 12V may damage the radio.
- Confirm the main power connector is suitable for your vehicle.
- Ensure all necessary wiring harnesses are available and match your vehicle's connections.

### 3.2 Wiring Connections

Carefully follow the wiring diagrams provided. Incorrect wiring can lead to malfunction or damage.

**STEP 1**

Quantity: 1

Add to Cart

Buy Now

Ships from Leadfan  
Sold by Leadfan  
Returns

**STEP 2**

Have a question for Leadfan?

Ask a question

## How to Get Technical Support

**Warm Tips:**

1. Please check the Voltage of car radio: 12V, over 12V may burn the radio.
2. Once the main power connector is suitable, please have a try to install it and turn on the device even the other power connectors not fit, not all the power connectors are necessary.
3. Both Bluetooth and Wifi connections are required for the operation of Android Auto and Apple CarPlay. Connect the camera input cable to enhance the bluetooth and WiFi signal. When installing the radio, it is necessary to ensure proper connection of the Bluetooth and Wifi cables.
4. Please make sure your model, year and centre console model matches this radio before purchasing!
5. No sound means your car with Power Amplifier, you have to find the power cable of the Amplifier to connect with the 12V ACC wire of our product.

**Please send us pictures or videos of the technical or installation questions you met. We will reply to you within 24 hours.**

Image 3.1: Detailed wiring diagram for the main harness connections, including subwoofer, video input, microphone, video output, auxiliary inputs, audio outputs, and amplifier control.

- **Power Cord:** Connect the main power harness to your vehicle's power supply.
- **RCA Cables:** Connect for audio output (L/R), auxiliary input (L/R), and video output.
- **USB:** Connect the provided USB cables for media playback and smartphone connectivity.
- **Reverse Input:** Connect the pink or brown wire to the reverse lamp signal for automatic backup camera activation.
- **GPS Antenna:** Connect the GPS antenna and position it in a location with a clear view of the sky for optimal signal reception.
- **Radio Cable:** Connect the vehicle's radio antenna.
- **Microphone:** Connect the external microphone for improved call quality.
- **WiFi/Bluetooth Antennas:** Ensure these are properly connected. Connecting the camera input cable can enhance Bluetooth and WiFi signals.
- **Power Amplifier:** If your car has a factory power amplifier, locate its power cable and connect it to the 12V ACC wire of the product.

### 3.3 Backup Camera Installation

The included AHD backup camera provides a clear view for reversing.



Image 3.2: Wiring diagram for the backup camera, illustrating connections for power and video signal.

1. Mount the backup camera securely at the rear of your vehicle.
2. Connect the camera's power wire (red) to the vehicle's reverse lamp power.
3. Connect the camera's ground wire (black) to a suitable ground point.
4. Run the video cable from the camera to the "Rear View Input" on the car radio.
5. Connect the reverse trigger wire (pink or brown) from the car radio harness to the vehicle's reverse lamp signal.

## 4. OPERATING INSTRUCTIONS

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### 4.1 Basic Operation

- **Power On/Off:** The unit powers on automatically with the vehicle's ignition. Press and hold the power button (usually on the left side of the screen) to manually turn off or on.
- **Touch Screen:** The 10.1-inch IPS capacitive touchscreen responds to touch gestures for navigation and control.
- **Volume Control:** Adjust volume using the on-screen controls or steering wheel controls (if configured).

### 4.2 Wireless CarPlay & Android Auto

Connect your smartphone wirelessly for seamless integration of navigation, music, messages, and calls.

# Wired/Wireless CarPlay & Android Auto & MirrorLink



Image 4.1: Display of Wireless CarPlay and Android Auto interfaces, showing access to phone functions, navigation, and media.

1. Ensure both Bluetooth and WiFi are enabled on your smartphone and the car radio.
2. On the car radio, navigate to the CarPlay or Android Auto application.
3. Follow the on-screen prompts to pair your phone via Bluetooth.
4. Once paired, the system will automatically establish a WiFi connection for CarPlay/Android Auto functionality.
5. Use voice commands (e.g., "Hi, Siri" or "Hey Google") for hands-free control.

## 4.3 GPS Navigation

The built-in GPS receiver supports both online and offline navigation.

# GPS Navigation & 5G WIFI

Built-in a GPS Module for online and offline navigation, you never will be lost on travelling. With WiFi connection, you can get access to thousands of apps, operate music/video while using online navigation.



Image 4.2: GPS navigation interface showing map data and route planning options.

- Access navigation applications from the main menu.
- For online navigation, ensure the unit is connected to a 5G WiFi network.
- Download offline maps for navigation without an internet connection.

## 4.4 Bluetooth Connectivity

Connect your phone for hands-free calling and Bluetooth audio streaming.

- Go to the Bluetooth settings on the car radio.
- Enable Bluetooth on your phone and search for available devices.
- Select the car radio from your phone's Bluetooth list and pair.
- Once connected, you can make/receive calls and stream music.

## 4.5 FM Radio

Tune into your favorite FM radio stations.

- Select the FM Radio application from the main menu.

- Use the on-screen controls for manual or automatic station search.
- Save preferred stations to preset slots.

## 4.6 Steering Wheel Control

Configure your vehicle's steering wheel buttons to control the car radio.

# Steering Wheel Control

Control music, calls and navigation with one click, and the steering wheel shortcut buttons make driving easier and more efficient!







Dynamic trajectory



Viewing Angle



Waterproof

## AHD Backup Camera

Super clear rear view, precise reversing—the 1080P backup camera gives you confidence and peace of mind every time you reverse!

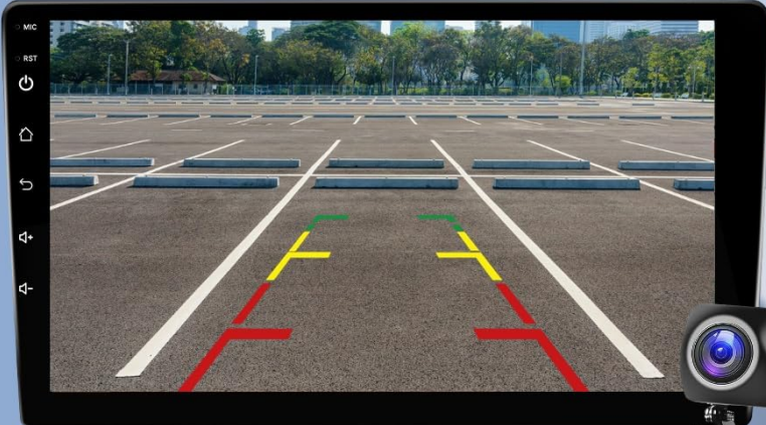



Image 4.3: Steering wheel control setup screen, allowing users to map vehicle buttons to radio functions.

1. Access the "Steering Learn" or "Steering Wheel Control" settings in the unit's menu.
2. Follow the on-screen instructions to program each button.

## 4.7 EQ Settings

Adjust audio equalization for personalized sound.

# EQ Setting

Multi-band sound adjustment for crystal-clear highs and powerful bass. EQ settings make every song even more beautiful!



## Multiple UI



Image 4.4: Audio equalizer settings screen, showing multi-band adjustment options for sound customization.

- Navigate to the EQ settings menu.
- Adjust frequency bands, bass, and other audio parameters to your preference.
- Select from preset sound modes (e.g., Pop, Jazz, Classical) or create custom settings.

## 5. MAINTENANCE

- **Screen Cleaning:** Use a soft, lint-free cloth to clean the touchscreen. For stubborn marks, lightly dampen the cloth with water or a screen-safe cleaner. Avoid harsh chemicals.
- **Software Updates:** Periodically check for software updates to ensure optimal performance and access to new features. Follow the on-screen instructions for any available updates.
- **General Care:** Avoid exposing the unit to extreme temperatures or direct sunlight for prolonged periods. Ensure all connections remain secure.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Unit does not power on.	Incorrect power wiring; Blown fuse; Insufficient power supply.	Check all power connections. Verify vehicle's 12V power supply. Check vehicle's fuse box and the unit's inline fuse.
No sound.	Volume too low; Mute activated; Incorrect speaker wiring; Amplifier not connected (if applicable).	Increase volume. Check if mute is active. Verify speaker wiring. Ensure external amplifier is correctly wired to the 12V ACC.
CarPlay/Android Auto not connecting.	Bluetooth/WiFi off; Phone not paired; Interference.	Ensure Bluetooth and WiFi are active on both devices. Re-pair your phone. Connect the camera input cable to enhance signal.
GPS signal weak or inaccurate.	GPS antenna improperly placed or disconnected.	Ensure GPS antenna is connected and placed in a location with a clear view of the sky.
Backup camera not displaying.	Incorrect camera wiring; Camera power issue; Reverse trigger not connected.	Check camera power and video connections. Verify the reverse trigger wire is correctly connected to the vehicle's reverse lamp signal.

## 7. SPECIFICATIONS

Feature	Detail
Model Number	8th 2008-2013
Display Size	10.1 Inches
Screen Resolution	1280*720 (IPS Touchscreen)
Operating System	Android (implied by features like app store, YouTube)
Connectivity	Bluetooth, USB, Wireless (WiFi 5G)
Special Features	Wireless CarPlay, Android Auto, GPS Navigation, FM Radio, AHD Backup Camera Support, Steering Wheel Control, EQ Setting, Split Screen
Map Type	North America, Worldwide (for navigation)
Audio Output Mode	Stereo
Item Weight	5.06 pounds
Package Dimensions	16.97 x 12.24 x 4.57 inches

## 8. WARRANTY AND SUPPORT

### 8.1 Warranty Information

This Leadfan car radio comes with a **1-year warranty** from the date of purchase. Please retain your proof of purchase for warranty claims.

### 8.2 Technical Support

For any technical or installation questions, please contact Leadfan customer support. It is recommended to provide pictures or videos of the issue to facilitate a quicker resolution. Support typically responds within 24 hours.



Image 8.1: Guide on contacting technical support, emphasizing providing visual aids for troubleshooting.

You can typically find contact information on the product packaging, the seller's store page, or through the platform where the product was purchased.