

Manuals+

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

manuals.plus /

- › [Naifay](#) /
- › [Naifay Android Car Stereo User Manual for Honda Civic 2012 \(Model 2G+32G\)](#)

Naifay 2G+32G

Naifay Android Car Stereo User Manual

Model: 2G+32G for Honda Civic 2012

[Setup](#) [Operating](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Support](#)

INTRODUCTION

This manual provides detailed instructions for the Naifay Android Car Stereo, Model 2G+32G, designed for the 2012 Honda Civic. This 9-inch IPS Touch Screen unit offers advanced features including Wireless CarPlay, Android Auto, Bluetooth, FM radio, GPS navigation, WiFi connectivity, and Steering Wheel Control (SWC). It is compatible with all 2012 Civic models, including those equipped with J.B.L or B.O.S.E premium sound systems and large navigation screens.

SETUP

1. Installation Overview

The Naifay Android Car Stereo is designed for a plug-and-play installation, with all necessary cables provided. No cutting of original vehicle cables is required. For specific vehicle compatibility, please verify your 2012 Honda Civic model and dashboard configuration.

Car Radio for Honda Civic 2012

Plug & Play, all necessary cables are provided, no need to cut the cables.



✓ Fit ✓



✓ Fit ✓



✓ Fit ✓

Image: Comparison of the Honda Civic 2012 dashboard before and after installing the Naifay Android Car Stereo, highlighting compatibility with various factory configurations including premium audio systems.

2. Wiring Connections

Careful wiring is essential for proper functionality. Ensure all connections are secure before powering on the unit.

2.1 Main Power and Signal Connections

Connect the main power harness to the corresponding ports on the back of the stereo. Ensure all plugs are fully seated. The main power cord includes a reverse detection cable, typically pink or brown, which connects to the vehicle's reversing signal.

Radio for Honda Civic 2012



Image: Detailed wiring diagram showing connections for power, speakers, and other essential signals for the car stereo.

2.2 Rear View Camera Wiring

To connect the rear view camera, follow these steps:

1. Connect the red cable of the camera power cord to the positive terminal of the car's taillight wire.
2. Connect the black cable of the camera power cord to a small piece of metal (negative ground).
3. Connect the yellow RCA interface of the camera cable to the corresponding video input on the stereo.
4. Connect the red wire of the extension cord to the pink (or brown) reversing wire of the main unit.

Video: This video demonstrates the step-by-step process of wiring the rear view camera to the car stereo, including connections to the taillight and main unit.

Video: A detailed guide on how to wire the car stereo, covering various connections for power, audio, and accessories.

Video: This video illustrates the connection process of the car radio to the vehicle's existing wiring harness.

3. Initial Power On

Once all connections are securely made, turn on your vehicle's ignition. The stereo should power on automatically. Follow any on-screen prompts for initial setup.

OPERATING INSTRUCTIONS

1. Basic Functions and User Interface

The 9-inch IPS touch screen provides a responsive interface for all functions. The Android 12 system offers multiple UI options for personalization. Navigate through menus by swiping and tapping.

Unit Size & Packing List

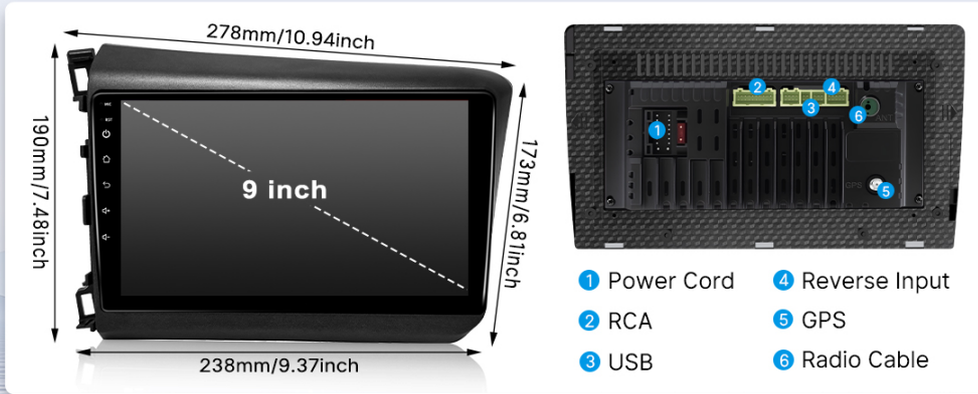


Image: The user interface of the Naifay Android Car Stereo, displaying various applications and customization options.

2. Wireless CarPlay & Android Auto

This stereo supports wireless Apple CarPlay and Android Auto. Connect your smartphone via Bluetooth and Wi-Fi to access navigation, music, calls, and messages directly from the stereo's display.

- **Hands-Free Communication:** Use Siri or Google Assistant for calls, messages, and notifications.
- **Navigation:** Access your preferred map applications for real-time directions.
- **Media Playback:** Stream music and podcasts from your phone.

Wireless CarPlay & Android Auto & MirrorLink



Image: Visual representation of wireless CarPlay, Android Auto, and MirrorLink functionalities, showing compatibility with iOS and Android systems.

Video: This video demonstrates the process of connecting a smartphone to the car stereo using wireless CarPlay.

Video: A comprehensive product demonstration showcasing various features including CarPlay, Android Auto, Bluetooth, and GPS navigation.

3. Wireless MirrorLink

The stereo supports wireless MirrorLink for both iOS and Android devices, allowing you to display your phone's screen directly on the car stereo.

4. GPS Navigation

Utilize the built-in GPS module for offline or online navigation. Connect to Wi-Fi or a mobile hotspot to download maps or use real-time traffic information.

GPS Navigation

This android car stereo comes with a GPS module, allowing you to use offline and online maps directly.



WIFI Connection

Once connected to wifi or your phone's hotspot, you can download offline maps or use online maps at any time.



Image: Display of GPS navigation with online and offline map capabilities, alongside Wi-Fi connection features for app downloads and updates.

5. Bluetooth Connectivity

Connect your phone via Bluetooth for hands-free calling, phonebook download, and audio streaming. Enjoy high-quality stereo sound for your media.

Reversing Camera Wiring

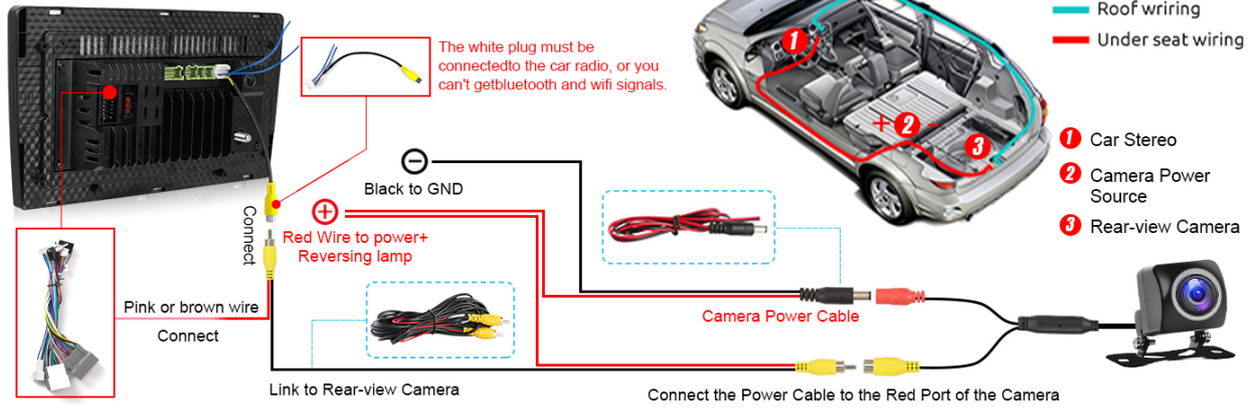


Image: Illustration of upgraded Bluetooth features, including hands-free calling and Bluetooth music streaming with clear audio quality.

6. FM Radio

The integrated FM radio allows for full-automatic, semi-automatic, or accurate adjustment tuning. Save unlimited preset stations for quick access to your favorite channels.

Unit Size & Packing List

278mm/10.94inch

190mm/7.48inch

9 inch

238mm/9.37inch

173mm/6.81inch

1 Power Cord
2 RCA
3 USB
4 Reverse Input
5 GPS
6 Radio Cable

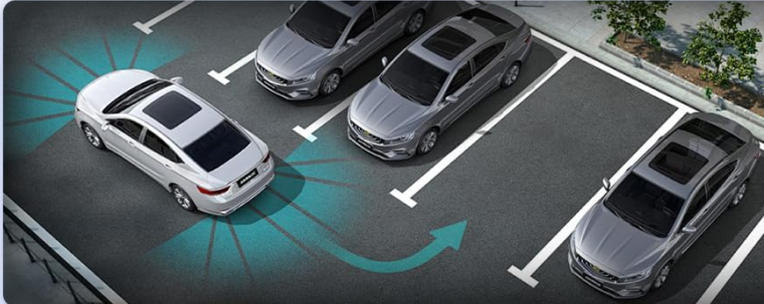
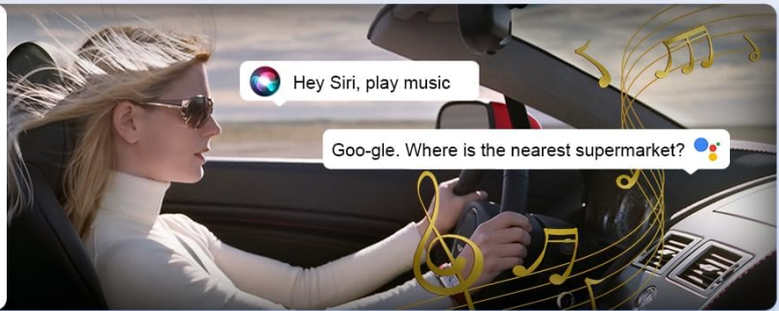
- | | |
|---------------|--------------------|
| | |
| Backup Camera | USB Adapter Cable |
| | |
| GPS Antenna | WiFi antenna |
| | |
| MIC | Bluetooth antenna |
| | |
| USB Cable*2 | Camera Input Cable |
| | |
| RCA Cable | USB Cable*2 |
| | |
| Power Cable | RCA Cable |
| | |
| Canbus | Power Cable |
| | |
| User Manual | Canbus |

Image: The FM radio interface showing tuning options and an equalizer for sound adjustments.

7. Steering Wheel Control (SWC)

The unit supports Steering Wheel Control, allowing you to manage audio and calls without taking your hands off the wheel. This enhances safety and convenience.

Bluetooth & FM



AHD Backup Camera



Steering Wheel Control



Split Screen



Image: Overview of various features including Bluetooth, FM radio, AHD backup camera, steering wheel controls, and split-screen functionality.

8. Split Screen Functionality

Utilize the split-screen feature to run two applications simultaneously, such as navigation and music playback, for enhanced multitasking.

How To Solve Problem

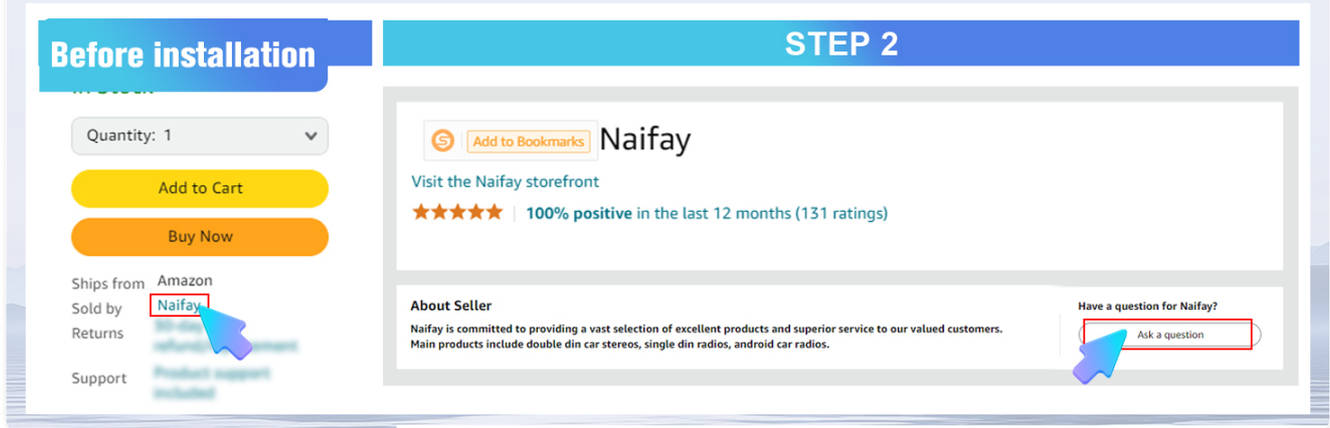


Image: Demonstrates the 1280x720 HD screen, various UI themes, and the practical split-screen feature.

9. App Installation

Download your favorite applications from the stereo's app store. Note that the running memory is 2GB, so it is recommended to download 1-2 applications to prevent the system from freezing.

MAINTENANCE

1. General Care

Keep the screen clean using a soft, dry cloth. Avoid abrasive cleaners or solvents. Ensure the unit is protected from extreme temperatures and direct sunlight for prolonged periods.

2. Software Updates

Periodically check for software updates via the Wi-Fi connection to ensure optimal performance and access to the latest features. Follow on-screen instructions for any available updates.

TROUBLESHOOTING

1. System Freezing or Slow Performance

If the system experiences freezing or slow performance, it may be due to too many applications running simultaneously or excessive app installations. The unit has 2GB RAM, so it is recommended to limit the number of installed applications to 1-2 for optimal performance. Try closing unused applications or uninstalling unnecessary ones.

2. Connectivity Issues (CarPlay/Android Auto/Bluetooth/Wi-Fi)

- Ensure Bluetooth and Wi-Fi are enabled on both the stereo and your smartphone.
- Verify that your phone is properly paired with the stereo.
- Check the Wi-Fi hotspot connection if using for online features.
- Restart both the stereo and your smartphone to refresh connections.

3. Rear View Camera Not Displaying

- Confirm all camera wiring connections are secure and correctly installed as per the setup instructions.
- Ensure the reverse detection wire is properly connected to the vehicle's reversing signal.

SPECIFICATIONS

Feature	Detail
Model	2G+32G
Operating System	Android 12
Processor	4-Core
RAM	2GB
ROM	32GB
Display Size	9 Inches
Display Type	IPS Touch Screen
Connectivity	Wireless, Bluetooth, USB, Wi-Fi
Special Features	Wireless CarPlay, Android Auto, MirrorLink, GPS Navigation, FM, AHD Backup Camera, SWC, Split Screen
Item Weight	3.3 pounds
Product Dimensions	10.56 x 1.57 x 7.48 inches
Mounting Type	Dashboard Mount
Audio Output Mode	Stereo

SUPPORT

For further assistance, Naifay offers online help, user manuals, and installation videos. If you have questions regarding compatibility or installation, please contact Naifay customer support via Amazon chat with your vehicle model, year, and a picture of your car dashboard.

Warranty Information

Specific warranty details are not provided in the product information. Please refer to your purchase documentation or contact Naifay customer support for warranty terms and conditions.

© 2025 Naifay. All rights reserved.