

## Lodderly B0DL68341X

# Lodderly 9-inch Android 13 Car Radio Stereo User Manual

For Honda Fit Jazz (2014-2018)

## 1. PRODUCT OVERVIEW

This manual provides instructions for the Lodderly 9-inch Android 13 Car Radio Stereo, designed for Honda Fit Jazz models from 2014 to 2018. This intelligent driving essential series radio offers a range of features including Android 13 operating system, a 9-inch 2.5D tempered glass touch screen, wireless and wired CarPlay/Android Auto, GPS navigation, Bluetooth 5.0, Wi-Fi connectivity, and support for AHD 1080P backup cameras.



Figure 1: Front view of the Lodderly 9-inch Android 13 Car Radio Stereo.

## 2. PACKAGE CONTENTS

Verify that all components are present in the package:

- 1 x Car MP5 Player (Lodderly 9-inch Android 13 Car Radio Stereo)
- 1 x Power Cable
- 1 x GPS Antenna
- 1 x Rear Camera Input Cable
- 1 x RCA Cable
- 2 x USB Cables
- 1 x Instruction Manual
- 1 x AHD Camera
- Additional car accessories required for installation

## 3. INSTALLATION

### 3.1 Pre-Installation Check

Before beginning installation, ensure the vehicle's battery is disconnected. This unit is designed for plug-and-play installation in compatible Honda Fit Jazz models (2014-2018), minimizing the need for vehicle modification.

### 3.2 Wiring Connections

Connect the provided power cable, GPS antenna, rear camera input cable, RCA cable, and USB cables to their respective ports on the car stereo and the vehicle's wiring harness. Refer to your vehicle's specific wiring diagram if necessary.

**Built-in Carplay + Auto**  
(M200S M300S M400S M500S M600S M700S)

car dvd player comes with carplay function, no need to purchase additional accessories.

The advertisement features three panels showing the car stereo's interface. The top panel displays the CarPlay interface with icons for Phone, Messages (59), Now Playing, Car, Podcasts, Calendar (TUE 13), Settings, and NetEaseMu... A hand holds an iPhone next to the screen. The middle panel shows the CarPlay interface with a hand holding an iPhone displaying the CarPlay connection screen. The bottom panel shows the Android Auto interface with a hand holding an Android phone displaying the Android Auto connection screen.

**Wireless & Wired CarPlay**  
(ios system)  
Connection steps:  
1. Connect BT  
2. Click on "Car Link" and wait for connection  
(CarPlay can also be connected via USB Cable)

**Wireless & Wired Auto**  
(Android system)  
Connection steps:  
1. Connect the mobile phone and car dvd player  
2. Click on "Car Link" and wait for connection  
(Auto can also be connected via USB Cable)

Figure 2: Rear view of the car stereo with connection ports.

## Steering Wheel Control



## Support Rear View Backup Camera

It can support RCA connector backup camera input and free camera will come with the stereo to help you reversing or parking easier



Figure 3: Illustration of steering wheel control and backup camera integration.

## 4. INITIAL SETUP AND SETTINGS

After installation, power on the device and proceed with initial configuration. The following video demonstrates various settings adjustments:



Video 1: Demonstrates various settings including language, time, Wi-Fi connection, screen brightness, touch calibration, button learning, CAN settings, split screen, speed unit switch, clear memory, steering wheel control learning, UI theme, radio settings, EQ settings, Bluetooth connection, CarPlay connection, and Android Auto connection.

### 4.1 Language and Time Settings

- Navigate to **Settings > More Settings > Language & input > Language Settings** to select your preferred language.
- Adjust time settings via **Settings > More Settings > Date and time**. You can choose to use network time or GPS time for automatic synchronization.

### 4.2 Display Settings

- Adjust screen brightness (Day/Night modes) in **Settings > Display**. You can also swipe down from the top of the screen to access quick brightness controls.

### 4.3 Touch Calibration

If touch response is inaccurate, perform a five-point calibration:

1. Go to **Settings > Factory Setup** (password: 1234).

2. Select **Touch Calibration**. Follow the on-screen prompts to tap the indicated points.
3. For advanced calibration, place all five fingers on the screen simultaneously to activate the touch learning mode.

## 4.4 Steering Wheel Control Learning

To configure your vehicle's steering wheel controls:

1. Access **SteeringWheelKey** app from the main menu.
2. Follow the on-screen instructions to assign functions to your steering wheel buttons. Press and hold a button on the steering wheel, then select the corresponding function on the screen.

## 4.5 CAN Settings

For vehicle-specific communication settings:

1. Go to **Settings > Factory Setup** (password: 1234).
2. Select **CAN Settings**. Choose your vehicle's brand, model, and year to ensure proper integration.

## 4.6 UI Theme

Customize the user interface appearance:

- Access the **ThemeSelect** app from the main menu.
- Browse and select from multiple available themes. Some themes allow wallpaper customization.

# 5. OPERATING INSTRUCTIONS

---

## 5.1 GPS Navigation

The unit supports built-in offline maps (requires internet to download data) and online navigation via Wi-Fi. Use the GPS antenna for accurate positioning.



Figure 4: GPS Navigation and Wi-Fi Hotspot interface.

## 5.2 Wi-Fi Connectivity

Connect to Wi-Fi networks or mobile hotspots to access online features such as YouTube, Google, and online maps.

- Go to **Settings** > **Wi-Fi**, enable Wi-Fi, and select your desired network. Enter the password if prompted.

## 5.3 Bluetooth Functions

The unit features Bluetooth 5.0 for hands-free calls, phone book download, and music streaming.

- Access the **BT Call** app from the main menu.
- In the Bluetooth settings, ensure Bluetooth is enabled on both the car stereo and your mobile device. Pair your device by selecting it from the list and confirming the pairing code.

## 5.4 Smartphone Integration (CarPlay & Android Auto)

The car stereo supports both wireless and wired CarPlay (for iOS devices) and Android Auto (for Android devices).

Video 2: Detailed guide on connecting and using CarPlay, Android Auto, and Mirror Link features.

### For Wireless CarPlay/Android Auto:

1. Open the **S-Play** app on the car stereo.
2. Connect your phone's Bluetooth with the car radio.
3. Once connected, the CarPlay/Android Auto interface will appear on the screen.

### For Wired CarPlay/Android Auto:

- Connect your smartphone to the car stereo using a USB cable.
- The CarPlay/Android Auto interface should automatically launch.

## 5.5 Rear Camera

The unit supports AHD high-definition 1080P camera image input. You can switch between CVBS and AHD camera types in the settings.

- Go to **Settings > Factory Setup** (password: 1234).
- Select **Backcar Source Settings** to choose the appropriate camera input type (e.g., AHD 1080P 25fps).

## 5.6 Audio Settings (EQ)

Customize your audio experience with the built-in equalizer.

- Access the **Sound Settings** app from the main menu.
- Adjust the equalizer bands or select from preset modes (User, Standard, Rock, Pop, Live, Dance, Classical, Soft, Jazz). You can also adjust the sound field for optimal audio distribution within the vehicle.

## 5.7 Radio Settings

Tune into your favorite radio stations.

- Open the **Radio** app.
- Adjust radio bands (FM/RDS), frequencies, and search for stations as needed.

## 5.8 Split Screen Function

Utilize the split screen feature to run two applications simultaneously.

- Go to **Settings > Factory Setup** (password: 1234).
- Enable **Split screen function**. Afterwards, you can drag an app icon to one side of the screen to activate split screen mode.

## 6. MAINTENANCE

---

To ensure the longevity and optimal performance of your Loddery car stereo, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the screen and exterior. Avoid abrasive cleaners or solvents that could damage the finish.
- **Temperature:** Avoid exposing the unit to extreme temperatures, both hot and cold, for extended periods.
- **Software Updates:** Periodically check for software updates to ensure you have the latest features and bug fixes. Refer to the manufacturer's website or contact support for update procedures.
- **Power Management:** Ensure the vehicle's electrical system is stable. Avoid frequent power interruptions.

## 7. TROUBLESHOOTING

---

If you encounter issues with your car stereo, try the following basic troubleshooting steps:

- **No Power:** Check all power connections. Ensure the vehicle's ignition is on.
- **No Sound:** Verify speaker connections. Check volume levels and mute settings. Ensure the correct audio source is selected.
- **Touch Screen Unresponsive:** Perform a touch calibration as described in Section 4.3. If the issue persists, try restarting the unit.
- **Bluetooth Connection Issues:** Ensure Bluetooth is enabled on both devices. Delete previous pairings and attempt to re-pair. Check the PIN code (default is 1234).
- **GPS Signal Loss:** Ensure the GPS antenna is properly connected and has a clear view of the sky.
- **CarPlay/Android Auto Not Connecting:** Ensure Bluetooth is connected (for wireless) or USB cable is securely plugged in (for wired). Check phone settings for CarPlay/Android Auto permissions.
- **Slow Performance:** Clear memory by swiping down from the top of the screen and tapping 'Clean up'. Close unused applications.

If these steps do not resolve the issue, please contact customer support.

## 8. SPECIFICATIONS

Feature	Specification
Brand	Lodderly
Model Name	Radio
System	Android 13
Chipset	8227L-DEMO
Screen Size	9 Inches
Memory (RAM+ROM)	2GB (RAM) + 32GB (ROM)
Screen Resolution	1024x600
Radio Chip	MT6625
Power Output	4x45W
Work Temperature	-20°C to 75°C
Steering Wheel Control	Support
Power Amplifier Chip	TDA7388
Radio Band	FM/RDS
Video Output	Support
Reversing Input	AHD/CVBS
External Microphone	Support
Split Screen	Support
Maps	Built-in offline maps (requires internet to download data)
WIFI	Support
USB	Double USB interface
Audio Format Support	APE/FLAC/WAV/MP3/WMA, etc.
Video Format Support	MKV/RMVB/AVI/MP4/MDV, etc.
Picture Format Support	PNG/JPEG/JPG/GIF/WBMP/BNP, etc.
Factory Setting Keyword	000000

Feature	Specification
Languages	English/Chinese/French/Italian/Korean/Japanese/Arabic/Spanish/Portuguese/Russian/Turkish/Vietnamese/Hebrew/Polish
Compatible Models	Honda Fit Jazz 2014-2018

## 9. WARRANTY AND SUPPORT

---

The manufacturer, Loddery, provides support for this product. If you have any questions or require assistance, please contact customer service. The warranty description states: "If you have any questions, please contact me at any time."