

## T3L-Camera-32G

# Generic Sernoby Android 11 Car Stereo Instruction Manual

Model: T3L-Camera-32G | Compatible with: Honda Civic 8 (2005-2012)

## 1. INTRODUCTION

Thank you for choosing the Generic Sernoby Android 11 Car Stereo. This manual provides essential information for the proper installation, operation, and maintenance of your new multimedia system. Please read this manual thoroughly before using the product to ensure safe and optimal performance. Keep this manual for future reference.

## 2. SAFETY INFORMATION

- **Professional Installation Recommended:** Due to the complexity of car electrical systems, professional installation is highly recommended to prevent damage to the unit or your vehicle.
- **Power Supply:** Ensure the unit is connected to a 12V DC power supply with a negative ground. Incorrect voltage can cause damage.
- **Avoid Water and Moisture:** Do not expose the unit to water or excessive moisture. This can lead to electric shock or fire.
- **Temperature:** Operate the unit within recommended temperature ranges. Extreme temperatures can affect performance and lifespan.
- **Driving Safety:** Do not operate the unit in a way that distracts you from driving. Always prioritize road safety.
- **Ventilation:** Ensure proper ventilation around the unit to prevent overheating.

## 3. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- Main Head Unit (Machine)
- Installation Frame
- Power Cable
- RCA Cable
- USB Cable (x2)
- GPS Antenna
- 4G RCA Cable (for 4G function)
- Installation Tool (Gift)
- Camera Input Cable
- User Manual

# Package List



Machine



Frame



Power Cable



RCA Cable



USB Cable \*2



GPS



4G RCA Cable  
(Only For 4G Function)



Installation Tool  
(Gift)



Camera Input



Manual

**Image:** Complete package contents including the main unit, frame, and all necessary cables and accessories.

## 4. SETUP AND INSTALLATION

This section provides general guidelines for installing your car stereo. Specific vehicle wiring may vary. Consult a professional installer if you are unsure.

- Disconnect Battery:** Before starting, disconnect the negative terminal of your car battery to prevent electrical shorts.
- Remove Old Unit:** Carefully remove your existing car stereo and any associated trim panels.
- Connect Wiring Harness:** Connect the provided power cable, RCA cables, USB cables, and GPS antenna to the corresponding ports on the new head unit. Ensure all connections are secure.
- Install Frame:** Mount the new head unit into the installation frame, ensuring a snug fit for your Honda Civic 8.
- Test Connections:** Before fully reassembling, temporarily reconnect the car battery and test the basic functions of the stereo (power, audio, radio).
- Secure Unit:** Once tested, secure the head unit and frame into the dashboard. Reinstall any removed trim panels.
- Final Check:** Reconnect the battery and perform a full system check.



# 3D Real-time Dynamic New Smart Car Infotainment Android 10.0

**Image:** The Android 11 Car Stereo seamlessly integrated into the Honda Civic 8 dashboard.

## 5. OPERATING INSTRUCTIONS

Your Android 11 Car Stereo offers a wide range of features. Here are some basic operating instructions:

### 5.1. Power On/Off

The unit will typically power on automatically when the vehicle's ignition is turned on. To manually power off or put into standby, press and hold the power button (usually located on the front panel).

### 5.2. Navigation

Access the pre-installed navigation application from the main menu. Ensure the GPS antenna is properly connected for accurate positioning. You can download additional navigation apps from the Google Play Store.

### 5.3. Multimedia Playback

The stereo supports various multimedia formats. Play audio and video files from USB drives, internal storage, or streaming services. Navigate through your media library using the touchscreen interface.

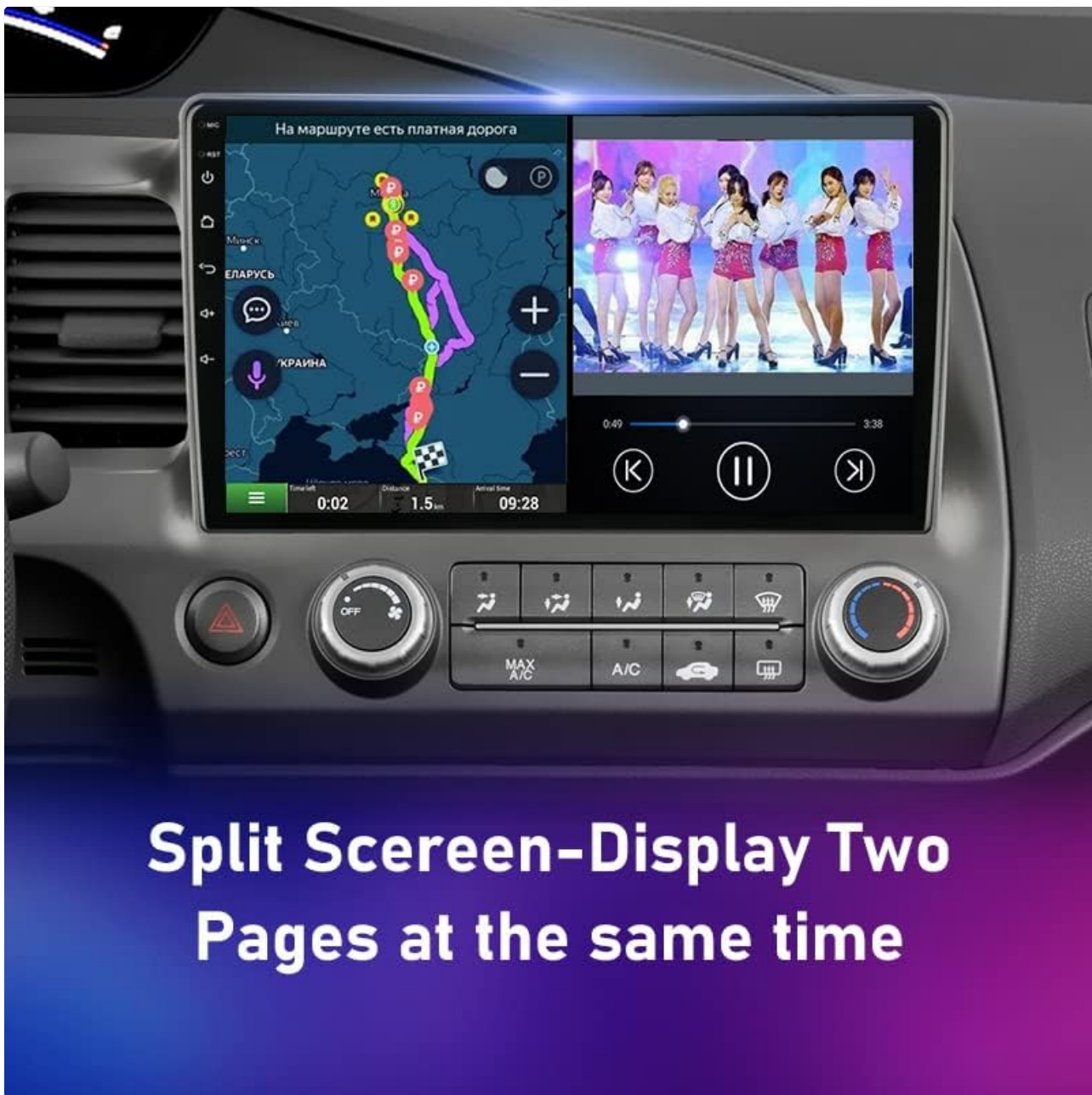


## 3D Real-time Dynamic New Smart Car Infotainment Android 10.0

**Image:** Real-time dynamic infotainment display showing navigation, speed, and music playback.

### 5.4. Split Screen Functionality

Your stereo supports split-screen mode, allowing you to run two applications simultaneously. For example, you can have navigation on one side and a video player on the other. To activate, long-press the recent apps button or follow the specific instructions within the Android interface.



## Split Screen-Display Two Pages at the same time

Image: Split-screen display showing navigation and video playback simultaneously.

### 5.5. Bluetooth Connectivity

Pair your smartphone via Bluetooth for hands-free calling and audio streaming. Go to the Bluetooth settings, enable Bluetooth, and search for your device. Select the stereo from your phone's Bluetooth list to pair.

### 5.6. Wi-Fi and 4G Connectivity

Connect to Wi-Fi networks for internet access, app downloads, and online streaming. If your unit supports 4G (requires a SIM card and the 4G RCA cable), you can also use mobile data for connectivity.

### 5.7. Car Play / Mobile Phone Connection

Connect your mobile phone to the stereo for enhanced integration, including mirroring your phone's screen or using specific car play applications. Refer to the system's specific settings for wired or wireless connection options.



## Car play-mobile phone and radio connection

**Image:** Car play or mobile phone connection demonstrating screen mirroring for gaming or other applications.

### 5.8. Sound Equalizer (DSP)

Utilize the built-in Digital Sound Processor (DSP) to customize your audio experience. Adjust equalizer settings, bass, delay, and channel balance to suit your preferences.



# DSP\*2 UMS 512+Rohm 32107

## 48EQ+5.0 Channel+Delay + Bass amplifier +Digital signal

Image: Digital Sound Processor (DSP) interface for advanced audio customization.

## 6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the screen and exterior of the unit. Avoid abrasive cleaners or solvents.
- **Software Updates:** Periodically check for software updates to ensure optimal performance and access to new features. Updates can usually be found in the system settings or on the manufacturer's website.
- **Avoid Extreme Temperatures:** Do not leave the unit exposed to direct sunlight or extreme cold for extended periods, as this can damage components.

## 7. TROUBLESHOOTING

If you encounter issues with your car stereo, refer to the following common problems and solutions:

- **No Power:**
  - Check all power connections and fuses.
  - Ensure the car battery is properly connected and charged.

- **No Sound:**

- Verify speaker connections.
- Check volume levels and mute settings.
- Ensure the correct audio source is selected.

- **GPS Not Working:**

- Ensure the GPS antenna is securely connected and has a clear view of the sky.
- Check GPS settings within the navigation app.

- **Bluetooth Pairing Issues:**

- Ensure Bluetooth is enabled on both the stereo and your phone.
- Delete previous pairings and try pairing again.
- Move your phone closer to the stereo.

- **Touchscreen Unresponsive:**

- Restart the unit (turn off car ignition and restart).
- If the issue persists, a factory reset might be necessary (consult support).

## 8. SPECIFICATIONS

Operating System	Android 11
Compatibility	Honda Civic 8 (2005-2012)
Model Number	T3L-Camera-32G
Chipset	T10/S10/X10: 8 core 2*A75+6*A55
Processor Speed	T10/S10/X10: 1.8GHz
Processor Type	T10/S10/X10: Octa-UIS7862 (Octa Core 2*A75+6*A55)
Tuner Type	FM/AM
Preset Station	FM 87.50
Built-in DVD Player	No
Built-in CD Player	No
Digital Sound Processor (DSP)	DSP*2 UMS 512+Rohm 32107, 48EQ+5.0 Channel+Delay + Bass amplifier +Digital signal
Connectivity	4G, Wi-Fi, Bluetooth

## 9. WARRANTY AND SUPPORT

### 9.1. Warranty Policy

This product comes with a **12-month warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by improper installation, misuse, accidents, or unauthorized repairs. In case of a valid warranty claim, you may be eligible for a full refund or product replacement.

## **9.2. Customer Support**

Our customer service team is dedicated to providing excellent support. If you encounter any issues with product quality or require assistance with installation or operation, please do not hesitate to contact us. Our staff are friendly, knowledgeable, and responsive, committed to ensuring your satisfaction.

For support, please refer to the contact information provided by your retailer or on the product packaging.