

Manuals+

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

manuals.plus /

- > [Hexinex](#) /
- > [Hexinex Android Autoradio 1 DIN User Manual for Fiat Grande Punto \(2005-2012\)](#)

Hexinex B0DZHGGPDJ

Hexinex Android Autoradio 1 DIN User Manual

For Fiat Grande Punto (2005-2012)

1. PRODUCT OVERVIEW AND COMPATIBILITY

This Hexinex Android Autoradio is specifically designed for the Fiat Grande Punto models manufactured between 2005 and 2012. It integrates modern features such as Android Auto, CarPlay, Bluetooth, GPS navigation, and FM RDS radio into your vehicle's dashboard.

Important Compatibility Note: This car radio is exclusively compatible with Fiat Grande Punto (2005-2012) and cannot be installed on other models. If you are unsure about compatibility, please provide images of your dashboard and steering wheel controls for verification.

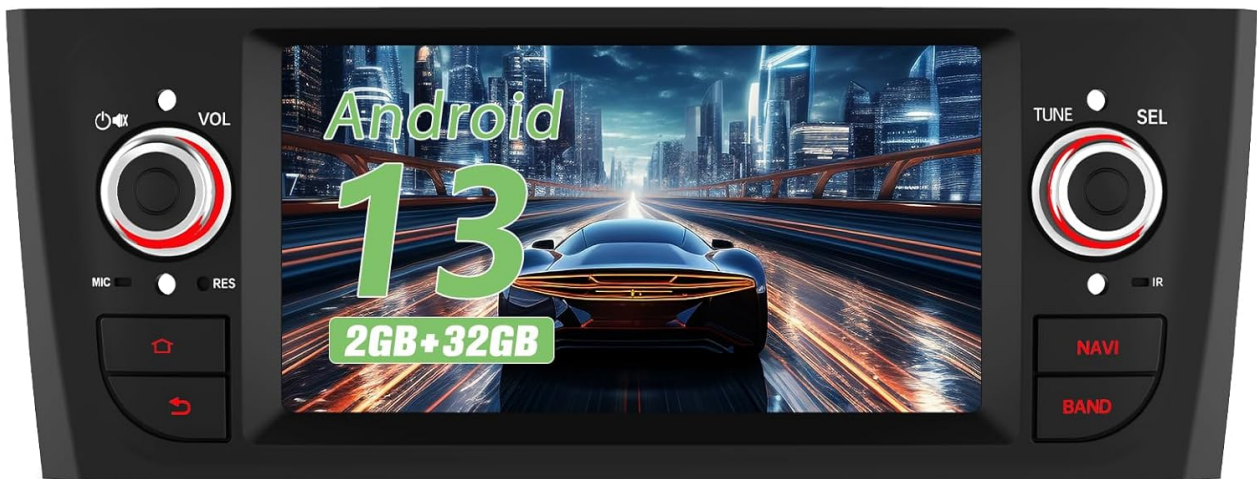


Image 1.1: Front view of the Hexinex Android Autoradio 1 DIN unit.



Image 1.2: Comparison of the car dashboard before and after installing the Hexinex Android Autoradio in a Fiat Grande Punto.

2. SETUP AND INSTALLATION

The installation process involves connecting the main unit to your vehicle's wiring harness and integrating various accessories. It is recommended to consult a professional if you are unfamiliar with car audio installations.

2.1 Included Components

The package typically includes the following items:

- Android Autoradio 1 DIN Unit
- Radio Antenna
- GPS Antenna
- USB Cables (4-PIN and 6-PIN)
- RCA Connectors
- Rear Camera Kit (camera not included, only wiring)
- ISO Connector

- CANBUS Module

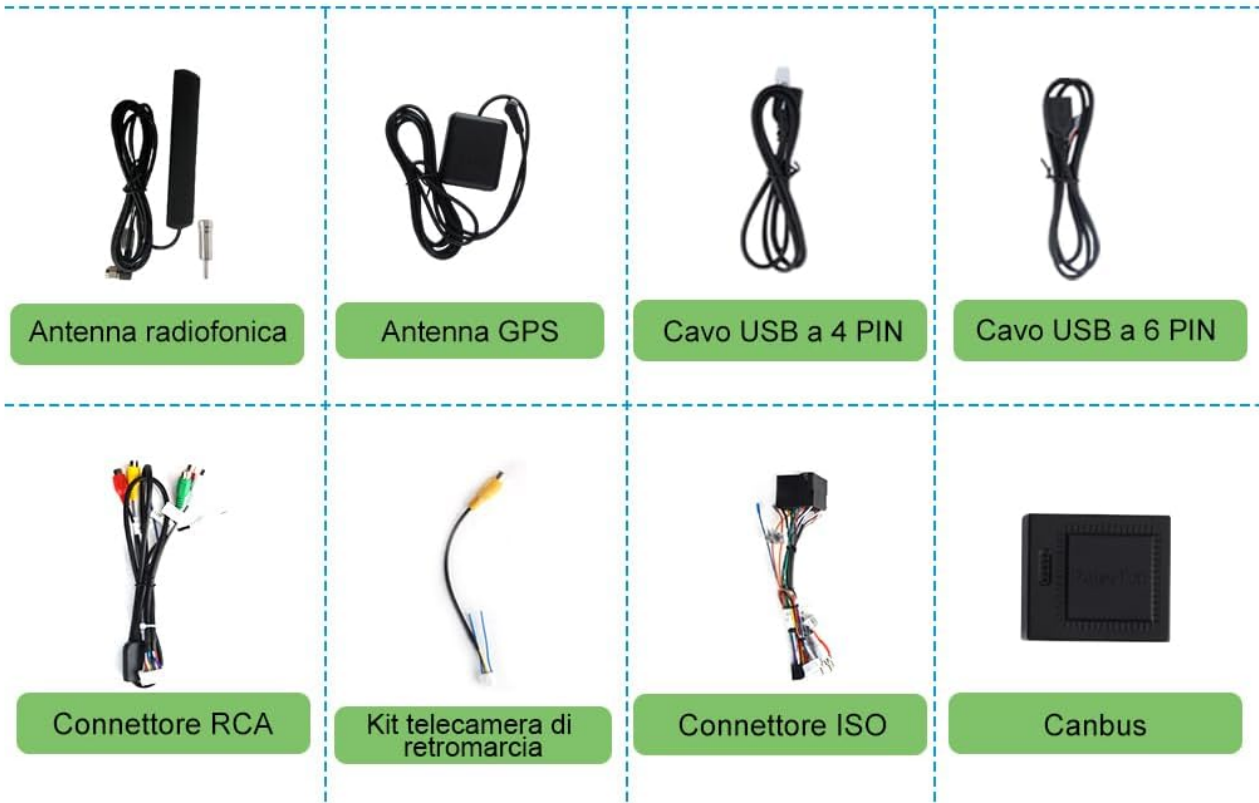


Image 2.1: Various cables and accessories included with the Hexinex Android Autoradio unit.

2.2 Wiring Diagram

Refer to the following diagram for proper wiring connections. Ensure all connections are secure before powering on the unit.



Image 2.2: Detailed wiring diagram showing connections for power, speakers, USB, GPS, and CANBUS.

2.3 Physical Installation

1. Carefully remove the original car radio from the dashboard.
2. Connect the provided wiring harness to the vehicle's existing connectors.
3. Connect the GPS antenna and route it to a suitable location, typically on the dashboard or under the windshield, for optimal signal reception.
4. Connect the radio antenna.
5. If applicable, connect the CANBUS module and ensure the 8-PIN connector is properly seated for steering wheel control functionality.
6. Manage all cables neatly to ensure they do not obstruct the installation or cause damage.
7. Insert the new Hexinex Autoradio unit into the dashboard slot, ensuring a snug fit.
8. Secure the unit in place.

3. OPERATING INSTRUCTIONS

3.1 Bluetooth Connectivity

The unit features single-channel Bluetooth 5.0 for hands-free calling and music streaming. To connect your device:

1. Enable Bluetooth on your smartphone.
2. On the autoradio, navigate to the Bluetooth settings.
3. Search for available devices and select the autoradio's name (usually 'Hexinex' or similar).
4. Confirm pairing on both devices.

Note: If CarPlay or Android Auto functions are active, Bluetooth cannot be used for media playback directly. However, hands-free calling and music playback via CarPlay/Android Auto will still be available.

Online GPS Navigazione

Per utilizzare le applicazioni di navigazione online e usufruire di funzioni quali le condizioni del traffico in tempo reale, è necessario installare l'antenna GPS in dotazione e connettersi a Internet.



Image 3.1: Bluetooth dialing interface on the Hexinex Android Autoradio.

3.2 CarPlay and Android Auto

The autoradio supports both wired and wireless CarPlay and Android Auto without requiring additional adapters.

1. For wireless connection, ensure Bluetooth and Wi-Fi are enabled on your smartphone and the autoradio. Follow the on-screen prompts to pair.
2. For wired connection, connect your smartphone to the autoradio via a USB cable.
3. Once connected, the CarPlay or Android Auto interface will appear on the screen, allowing access to navigation, music, calls, and other compatible apps.

Compatibility Note: Some Android smartphone models may not be fully compatible with Android Auto due to manufacturer-specific limitations. Connection issues in such cases are typically attributed to the phone's manufacturer.

CarPlay & Android Auto



Image 3.2: Display of CarPlay and Android Auto interfaces on the Hexinex Android Autoradio.

3.3 GPS Navigation

The unit integrates an online navigation application. To utilize this feature:

1. Ensure the GPS antenna is properly installed and connected.
2. Connect the autoradio to the internet via Wi-Fi (e.g., using your smartphone's hotspot).
3. Open the navigation application. You can then use real-time maps, receive traffic alerts, speed limit notifications, and find alternative routes.

Bluetooth

Canale Bluetooth singolo, CarPlay è connesso tramite Bluetooth e WIFI. Se non si desidera utilizzare CarPlay ma si desidera utilizzare la funzione Bluetooth, è necessario disattivare completamente CarPlay.



Image 3.3: GPS navigation display showing a map and route information on the Hexinex Android Autoradio.

3.4 FM RDS Radio

The autoradio includes an FM RDS function. This displays the station frequency (e.g., FM88.8). To access advanced digital radio features and display station names, a separate DAB+ adapter with a USB port is required.

3.5 Steering Wheel Controls

With the CANBUS and 8-PIN connectors properly installed, your vehicle's original steering wheel controls will function automatically without manual configuration.

If your vehicle is equipped with original parking sensors, the autoradio will automatically recognize this function when a rear camera is installed. Integration with third-party parking sensors is not supported.

Comandi al volante

Sistema di controllo del volante pronto per l'uso con connessione Canbus



Image 3.4: Screen displaying the steering wheel control learning interface on the Hexinex Android Autoradio.

3.6 Reverse Camera Function

This autoradio does not include a rear camera. If you wish to use a reverse camera, it must be purchased separately and connected to the designated input on the unit.

3.7 Wi-Fi Connectivity

The unit supports Wi-Fi connectivity, allowing you to access online services and applications. To connect:

1. Go to the Wi-Fi settings on the autoradio.
2. Enable Wi-Fi and scan for available networks.
3. Select your desired network (e.g., your smartphone's hotspot) and enter the password.
4. Once connected, you can use online navigation, stream media, and download apps from the Play Store.

4. MAINTENANCE

To ensure the longevity and optimal performance of your Hexinex Android Autoradio, follow these

maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the screen and exterior. Avoid abrasive cleaners or solvents.
- **Software Updates:** Periodically check for available software updates to ensure you have the latest features and bug fixes. Updates can typically be found in the system settings.
- **Temperature:** Avoid exposing the unit to extreme temperatures, both hot and cold, for extended periods.
- **Power:** Ensure the vehicle's electrical system is in good condition to prevent power fluctuations that could damage the unit.

5. TROUBLESHOOTING

5.1 Flashing Odometer Issue

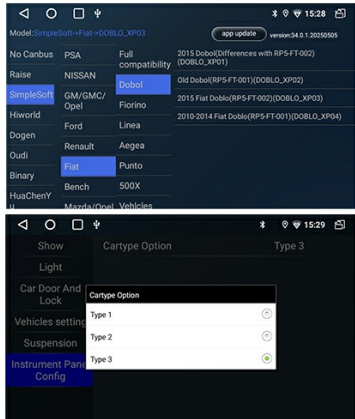
Some users may experience the vehicle's odometer flashing after installation. This can often be resolved by configuring the CANBUS settings:

1. Go to **Settings > Car Settings > Factory Setup**.
2. Enter the password: **000000**.
3. Select car model: **Simplesoft > Fiat > Doblò > Fiat Doblò 2015 (PR5-FT-002 (DOBLO_XP03))**.
4. Find the 'Carinfo' application, select 'CarSetting', then 'Instrument Panel Config'.
5. Click on 'Cartype Option' and select 'Type 1'.
6. Turn off the engine, exit the car, lock it, return after a few minutes, restart the engine, and check if the instrument cluster is still flashing.
7. If it still flashes, continue selecting 'Type 2', repeat the previous steps, and so on, until the flashing odometer problem is resolved.

Come risolvere il problema del chilometraggio lampeggiante?

a. Impostazioni dal menu- Car Settings - Fabbrica - Immettere "Password Factory Setup (000000)". - Selezione modello auto" - "Simplesoft" - "Fiat" - "Doblò" - "Fiat Doblò 2015 (PR5-FT-002 (DOBLO_XP03))".

b. Trova l'applicazione "Carinfo", seleziona "CarSetting", seleziona "Instrument Panel Config", clicca su "Cartype Option", seleziona "Tipo 1", quindi spegni il motore, esci dall'auto e bloccala, torna in auto dopo qualche minuto, riavvia il motore e controlla se il quadro strumenti lampeggia; se lampeggia ancora, continua a selezionare "Tipo 2", ripeti i passaggi precedenti e così via, finché il problema del lampeggio dei KM non si risolve.



The image shows two screenshots from a mobile application. The top screenshot displays a list of car models under the 'Simplesoft' brand, with 'Fiat Doblò' selected. The bottom screenshot shows the 'Cartype Option' menu with 'Type 1' selected.

Image 5.1: Screenshot showing the settings menu for resolving the flashing odometer issue.

5.2 General Troubleshooting Tips

- **No Power:** Check all power connections and fuses. Ensure the vehicle's battery is adequately charged.
- **No Sound:** Verify speaker connections. Check volume levels on both the autoradio and any connected devices. Ensure the mute function is not active.
- **Touchscreen Unresponsive:** Try restarting the unit. If the issue persists, a factory reset might be necessary (note: this will erase all user data).
- **GPS Signal Loss:** Ensure the GPS antenna is correctly installed and has a clear view of the sky. Check for any obstructions.

- **Android Auto/CarPlay Connection Issues:** Ensure your smartphone's operating system is up to date. Try different USB cables if using a wired connection. Restart both the phone and the autoradio.

6. SPECIFICATIONS

Feature	Specification
Brand	Hexinex
Model	B0DZHGGPDJ
Compatible Vehicles	Fiat Grande Punto (2005-2012)
Tuner Technology	FM, RDS
Additional Features	Android Auto & CarPlay Wireless
Audio Output Mode	Stereo
Audio Output Type	Speakers, Bluetooth
Connectivity Technology	Bluetooth, Wi-Fi
Controller Type	Android
Video Encoding	H.264
Number of Channels	2
Item Weight	1.5 Kilograms
Package Dimensions	30 x 20 x 15 cm

7. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation provided with your purchase or contact the seller directly. If you encounter any issues not covered in this manual or require further assistance, please reach out to Hexinex customer support through your purchase platform.