

DDup KC-606

DDup External Portable CD Player for Car

Model: KC-606

High-quality Car CD Player with USB/AUX Input

1. INTRODUCTION AND OVERVIEW

Thank you for choosing the DDup External Portable CD Player for Car. This device is designed to upgrade your car's audio system, delivering rich, distortion-free sound from your favorite CDs. It supports multiple media formats and offers versatile connectivity options via USB and AUX input. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your CD player.



DDup Portable CD Player with included accessories. This image displays the DDup portable CD player in white, with its lid open revealing a CD. Alongside the player are its accessories: a USB-A to USB-C cable, a USB extension cable, a 3.5mm AUX audio cable, and a remote control.

2. PRODUCT FEATURES

- **Anti-Skip & Shockproof Playback:** Equipped with advanced shockproof technology and four anti-skid rubber feet to prevent disc skipping on bumpy roads. The magnetic adsorption cover and internal pin-shaped locking cylinder protect the disc for clear playback.
- **USB Connection Mode:** Allows direct connection to your vehicle's USB port for automatic disc detection and playback. Includes an extended USB cable and Type-C adapter for broad compatibility.
- **AUX Connection Mode:** Connects to your car's AUX port using the provided audio cable, powered via a USB port. The included remote control functions exclusively in AUX mode.
- **High-Fidelity Audio:** Features an upgraded professional-grade chip for enhanced readability, compatibility, and anti-interference, ensuring crisp, distortion-free sound. Supports CD/CD-R/CD-RW/MP3/WMA/WAV formats. *Note: Not*

compatible with Blu-ray or DVD discs.

- **Wide Vehicle Compatibility:** Suitable for most car stereos that support WAV/MP3 playback. Also compatible with laptops, PCs, smart TVs, and other devices.

Portable CD Player for Car

Compatible with most models



- **Compact Body Design**
- **Lossless Audio Quality**
- **USB Connection**
- **AUX Connection**
- **Anti-Skip Design**
- **Enhanced Cooling System**

Car stereo must support WAV/MP3 playback. Please verify compatibility before purchase.

Key features of the DDup Portable CD Player for Car. An image highlighting the main features of the portable CD player, including its compact body design, lossless audio quality, USB connection, AUX connection, anti-skip design, and enhanced cooling system. The player is shown placed in a car's center console.

Ultra Shockproof & Anti-Slip Design

No skips - music stays rock solid even on rough roads



Anti-skip and shockproof design features of the DDup CD player. This image illustrates the anti-skip and shockproof mechanisms of the CD player, showing the anti-slip strips at the base, the magnetic adsorption cover, and the internal pin locking column designed to secure the disc during playback in a moving vehicle.

Lossless Audio Decoding

Built-in professional decoder, restore the original CD

Note: Supported disc formats: CD/CD-R/CD-RW/MP3/WAV
Not compatible with Blu-ray or DVD disc

Internal professional-grade chip for lossless audio decoding. A close-up image of the internal professional-grade chip responsible for lossless audio decoding, emphasizing the technology that restores original CD sound quality. Supported disc formats (CD/CD-R/CD-RW/MP3/WAV) are noted, along with a disclaimer that Blu-ray or DVD discs are not compatible.

3. PACKAGE CONTENTS

Please verify that all items are present in your package:

- DDup External Portable CD Player (KC-606)
- USB Extension Cable
- USB Type-C Adapter
- 3.5mm AUX Audio Cable
- Remote Control

4. SETUP INSTRUCTIONS

4.1. USB Connection Mode (For cars supporting WAV/MP3 playback via USB)

1. Connect the USB end of the CD player's cable to your vehicle's USB port. Use the provided USB extension cable and Type-C adapter if necessary for compatibility or reach.
2. Your car stereo should automatically detect the CD player and begin playing discs. No additional setup is typically required.
3. Insert a compatible CD (CD/CD-R/CD-RW/MP3/WAV) into the CD player.



USB connection setup for the DDup Portable CD Player in a car. A visual guide demonstrating how to connect the portable CD player using the USB connection. The image shows the player connected to a car's USB port via the included USB extension cable and a USB Type-C converter, with the car's infotainment screen displaying media options.

4.2. AUX Connection Mode (For cars not supporting WAV/MP3 playback via USB or for remote control functionality)

1. Connect the USB end of the CD player's cable to a car USB port or a power USB adapter (e.g., car charger) to power

the unit.

2. Use the provided 3.5mm AUX audio cable to connect the AUX port on the CD player to the AUX input port in your car.
3. On your car stereo, select the AUX input mode.
4. Insert a compatible CD (CD/CD-R/CD-RW/MP3/WAV) into the CD player.
5. The included remote control will function in this mode to control playback.



AUX connection setup for the DDup Portable CD Player in a car. This image illustrates the AUX connection method for the portable CD player. It shows the player connected to the car's AUX input and a USB power source (like a car charger) for power. The remote control, which functions only in AUX mode, is also visible.

5. OPERATING INSTRUCTIONS

5.1. Inserting a CD

1. Gently lift the magnetic adsorption cover of the CD player.

2. Place the CD onto the spindle with the label side facing up. Ensure the CD is seated correctly.
3. Close the cover firmly until the magnetic adsorption engages. The internal pin locking column will secure the disc.

5.2. Playback Controls (via Car Stereo or Remote)

Once connected and a CD is inserted, playback will typically begin automatically. Control functions such as Play/Pause, Skip Track, and Volume will be managed through your car's stereo system when using USB mode. In AUX mode, the included remote control can be used for these functions.

- **Play/Pause:** Press the Play/Pause button on your car stereo or the remote.
- **Next Track:** Press the Next Track button on your car stereo or the remote.
- **Previous Track:** Press the Previous Track button on your car stereo or the remote.
- **Volume:** Adjust volume using your car stereo's volume controls. The remote control also has volume buttons for AUX mode.

6. MAINTENANCE

To ensure the longevity and optimal performance of your DDup Portable CD Player, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the player. Do not use abrasive cleaners or solvents. For the lens, use a specialized CD lens cleaner if necessary, following its instructions carefully.
- **Disc Handling:** Always handle CDs by their edges. Avoid touching the playing surface. Store discs in their cases when not in use to prevent scratches and dust accumulation.
- **Storage:** When not in use, store the CD player in a cool, dry place away from direct sunlight and extreme temperatures.
- **Protection:** The player features anti-slip strips and a magnetic adsorption cover. Ensure these are clean and functioning correctly to maintain disc stability and protection.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
CD not playing / No sound	Incorrect connection mode selected on car stereo. Loose cable connection. Incompatible disc format. Dirty or scratched CD.	Ensure correct input (USB/AUX) is selected on your car stereo. Check all cable connections are secure. Verify disc is CD/CD-R/CD-RW/MP3/WAV. Clean or replace the CD.
Disc skipping or distorted sound	Bumpy road conditions. Dirty or damaged CD. Player not stable.	Ensure the CD is properly seated and the cover is closed. Clean the CD. Place the player on a stable, flat surface. Ensure anti-slip feet are clean.
Remote control not working	Not in AUX mode. Battery issue (if applicable).	The remote only functions in AUX connection mode. Check remote battery (if replaceable).

Problem	Possible Cause	Solution
Player not recognized by car via USB	Car stereo does not support WAV/MP3 playback via USB. Incorrect USB port used.	Try AUX connection mode. Consult your car's manual for USB compatibility. Try a different USB port in your car.

8. SPECIFICATIONS

Brand	DDup
Model Number	KC-606
Compatible Devices	Speaker, Headphone, Car Stereos, Laptops, PCs, Smart TVs
Special Features	Anti-Skip Protection, CD-R/RW Compatible, Lightweight, Portable, Shockproof
Supported Audio Formats	MP3, WAV (CD/CD-R/CD-RW also supported)
Connector Type	Auxiliary, USB
Color	White
Batteries Included	Yes (1 Lithium Metal battery)
Headphones Jack	No headphones jack
Parcel Dimensions	16.69 x 14.4 x 5.21 cm
Item Weight	449 g


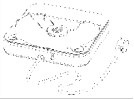




Widely Used CD Player



Versatile usage scenarios for the DDup Portable CD Player. This image showcases the wide compatibility of the CD player, demonstrating its use with various devices such as a desktop computer, smart TV, laptop, and in-dash car stereo. It clarifies that the player connects via USB/AUX and does not support Bluetooth.

9. WARRANTY AND SUPPORT

This product is subject to a return policy of 30 days for refund or replacement. For specific warranty details, technical support, or any inquiries not covered in this manual, please contact DDup customer service. We are committed to assisting you within 24 hours.

<p>CAR CD PLAYER User Manual</p>  <p>KC-606</p>	<p>KC-606 Car CD Player User Manual</p> <p>This user manual provides instructions for the KC-606 Car CD Player, covering product specifications, remote control operation, accessories, and troubleshooting. It details how to connect the CD player to cars via USB or AUX input, and its use with other devices.</p>
<p>CAR CD PLAYER User Manual</p>  <p>KC-606</p>	<p>KC-606 Car CD Player User Manual</p> <p>This user manual provides instructions for the KC-606 Car CD Player, covering product specifications, remote control operation, accessories, and troubleshooting. It details how to connect the CD player to cars via USB or AUX input, and its use with other devices.</p>
<p>EN</p> <p>Wall Mounted CD Player USER MANUAL-EN</p>  <p>Notice!!! Please remove the protect paper from the CD Player before turning on the CD Player; otherwise, you will destroy the device!!</p> <p>KC-806</p> <p>CE RoHS</p>	<p>Wall Mounted CD Player KC-806 User Manual</p> <p>This user manual provides comprehensive instructions for the KC-806 Wall Mounted CD Player, covering basic operation, Bluetooth connectivity, FM radio, USB playback, repeat functions, AUX mode, and troubleshooting.</p>
<p>EN</p> <p>Desktop CD Player with Speakers USER MANUAL-EN</p>  <p>Notice!!! Please remove the protect paper from the CD Player before turning on the CD Player; otherwise, you will destroy the device!!</p> <p>KC-806</p> <p>CE RoHS</p> <p>1</p>	<p>Desktop CD Player with Speakers User Manual</p> <p>User manual for the Desktop CD Player with Speakers, model KC-806. Provides information on features, specifications, operation modes (CD, Bluetooth, FM, USB, AUX), troubleshooting, and sleep timer.</p>
<p>LeTaoCity</p>  <p>User Manual Wall Mountable CD Player Model: KC-909</p> <p>Please read this manual carefully before using to ensure the product functions to be used correctly. Please keep this manual for future reference.</p>	<p>LeTao City KC-909 Wall Mountable CD Player User Manual</p> <p>User manual for the LeTao City KC-909 Wall Mountable CD Player. Details features, specifications, installation, basic operation, mode functions (CD, USB, FM, AUX, Bluetooth, SD), A-B repeat, timer settings, troubleshooting, and FCC compliance. Includes remote control guide.</p>
<p>DESK TOP CD PLAYER</p>  <p>MODEL: KC-807 USER MANUAL</p> <p>PLEASE READ THE USER MANUAL CAREFULLY BEFORE USING THE PRODUCT. THIS IS A VERY IMPORTANT INSTRUCTION. PLEASE KEEP IT FOR FUTURE REFERENCE.</p>	<p>KC-807 Desktop CD Player User Manual</p> <p>User manual for the KC-807 Desktop CD Player, covering precautions, controls, installation, operation for CD, USB, Bluetooth, and FM radio, specifications, maintenance, and troubleshooting.</p>

