



# Home » DDUP » DDUP KC-606 Car CD Player User Manual 📆

### Contents [ hide ]

- 1 DDUP KC-606 Car CD Player
- **2 PRODUCT SPECIFICATION**
- 3 PRODUCT OVERVIEW
- 4 Remote Control Instructions
- 5 Accessories
- 6 How to Use
- 7 AUX Connection
- 8 Documents / Resources
  - 8.1 References

# **DDUP**

# **DDUP KC-606 Car CD Player**



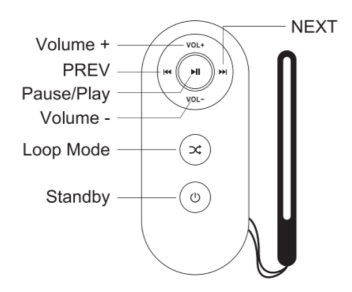
### PRODUCT SPECIFICATION

- Product Model
  - Car CD Player KC-606
- Operating Voltage/ Current
  - DC 5V/min 1A
- Product Size
  - 133mm(\_) x 133mm(B) x 25mm(H)
- Package Size
  - 168mm(L) x 143mm(B) x 49mm(H)
- Package Weight
  - 376g
- Operating Temperature Range -10°C~+70°C
- Disc Adaptability
  - 012CM
- External Interface
  - **USB 2.0**

### **PRODUCT OVERVIEW**



**Remote Control Instructions** 



**Note:** The remote control only works when the headphone or AUX audio cable is plugged in.

#### **Accessories**

- 1. Remote Control
- 2. Audio Cable
- 3. User Manual

#### **Attention**

- 1. The readability and shock resistance of the product are reduced when the disc is in the playing state. Therefore, it is prohibited to invert the product in playback.
- 2. Because the product is assembled and adjusted by professional methods, it cannot be disassembled and adjusted at will.
- 3. Do not use it beyond the rated conditions of various electrical parts.
- 4. In order to ensure the normal operation of this product, the voltage of the power supply pin of this product is required to be between 4.75V-5.25V and rated at 5V.
- 5. **Storage:** This product should not be stored in high temperature, wet and dusty places.
- 6. Please be careful during move. Too much pressure can cause deformation of this product.
- 7. When there is a disc already available in this product, do not forcibly insert the second disc.
- 8. A collision or fall will caused serious damaged to the product.

9. Supported disc formats: CD, CD-MP3, CD-RW, CD-R, CD-WAV.

#### How to Use

A.For Cars

Two Ways to Connect the CD Player to Cars (Compatible with More Cars):

#### 1. USB Connection

For cars with USB input <make sure car radio supports playing WAV/MP3 audio files when using this function)

Tracks will be displayed on the screen of car radio.

- Situation 1: Suitable for new cars with original factory car radio without CD function or cars with Android car radio without CD function
  - 1. Connect the USB cable to the car's USB data port.
  - Open the CD player lid, place the CD in the machine, and close the lid.
    (Note: If you don't close it properly, it won't start reading. The first time of reading CD will take a few minutes.)
  - 3. Then find the music playing icon in the central control display system, and click USB on the music playing interface to see the music list. And you can choose song on it. Also supports steering wheel control.
- Situation 2: Upgraded Android screen host can support CD
  - 1. Connect the USB cable with the car USB adate's interface. (If no audio data is detected, please use another USB port.)
  - Open the CD player lid, put the CD in, and close the lid.(Note:If you don't close it properly, it won't start reading. The first time of reading CD will take a few minutes.)
  - 3. Then find the music playing icon in the central control display system, and click USB on the music playing interface to see the music listAnd you can choose song on it. Also supports steering wheel control.

#### **AUX Connection**

For cars with AUX input (the 3.5mm auxiliary port) – Our external USB CD player comes with a decoder. For cars which don't support playing WAV audio files, audio from the CD player can be transferred to the car radio via AUX input. Compatible with most cars that have AUX port.

- 1. Connect the USB cable to any USB port in the car that can charge.
- 2. Connect the AUX cable to car's AUX port.
- 3. Open the CD player cover, place the CD in the machine, and close the cover. (Note: If you don't close it properly, it won't start reading. The first time of reading CD will take a few minutes.)
- CDs play songs automatically when read and can be controlled by the remote control.
  (Some cars require the car mode to be adjusted to AUX mode in order to automatically play songs)

Please note tracks of CD disc will not be displayed on the screen of the car radio.

#### For other Devices

- 1. As long as it has USB interface and support WAV format, the CD Player can work well.
- 2. Including smart TV, TV set-top box, Mac, laptop, desktop computer (without recording function) tablet computer, outdoor audio, home power amplifier and so on.
- 3. **NOTE:** It is NOT a blue ray CD plaver.

#### **Fault and Detection**

- If the CD cannot be read, it means the vehicle host is not compatible with WAV music Format, In this case, you will nead to use an AUX audio cable to transmit the audio sound to your car stereo system.
- 2. A user's manual is included in Iha package. Please kindly check it and follow the instruction.
- 3. How to test the CD player: Use the USB cable to connect it with computer or laptop to see if it can read CD well. If it works normally, the product is in good condition.

# **Documents / Resources**



## DDUP KC-606 Car CD Player [pdf] User Manual

KC-606 Car CD Player, KC-606, Car CD Player, CD Player, Player

### References

- User Manual
  - Car CD Player, CD Player, DDUP, KC-606, KC-606 Car CD Player,
- DDUP player

# Leave a comment

Your email address will not be published. Required fields are marked \*

Comment *		
Maria		
Name		
Email		
Email		
Mala de		
Website		
Save my name, email, and website in this browser for	the next time I comment.	

**Post Comment** 

### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.