

KEiiD

Stereo Speaker KD-C02



- Aftersales Service --P2
- Connections --P3
- Operations --P4
- AUX Mode --P5
- BT Mode --P6

Designed, Manufactured, Sold by KEiiD

Specifications

Model:	KD-C02
BT version:	5.0
Adapter input:	100-240V, 50/60Hz
Adapter output:	12V 2A
Power supply :	DC 12V 2A
Channels:	2.0 Stereo
RMS:	12W ×2
S/N:	70dB
Bass:	4Ω 12W
Treble:	Separate dome-silk tweeter
Working temperature:	-10°C ~60°C
Store temperature:	-20°C~80°C
Store humidity:	10%-95% RH
Material:	Steel, ABS

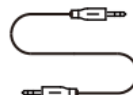
Packing Details



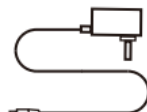
Touch Control



User Manual



Audio Cord



12V2A Adapter

Send us a message and get response within 12 hours

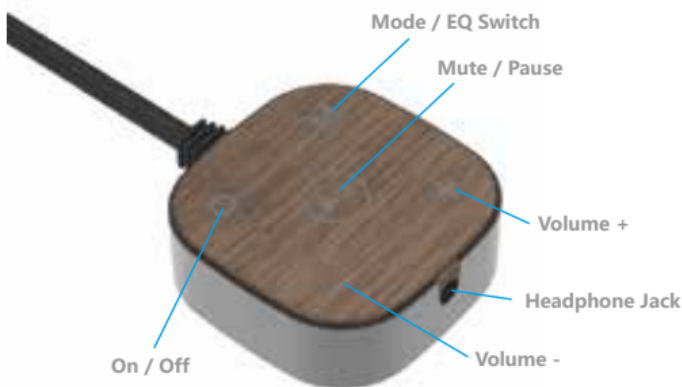
- Have a question ?
- Have a quality issue ?
- Want a return / refund ?
- Need a replacement ?

support@keiid.com

(Mention model number KD-C02 and
amazon order number in the message)

Structure & Control

When inserting the touchpad plug.
Make sure the arrow on the plug is
in the left direction.

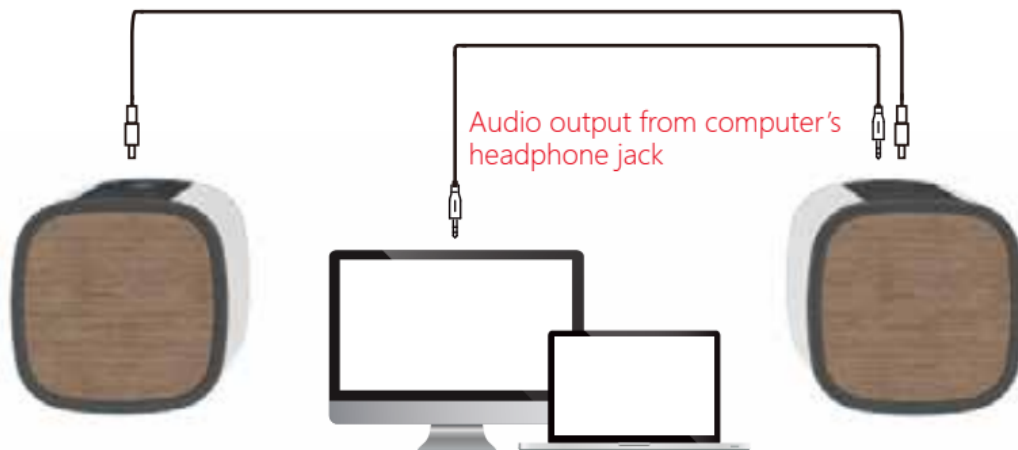


Operations

- **Power on/off**
Hold  button for 3 seconds to turn on/off
- **Mode switch**
Click  button to switch mode between AUX, Bluetooth
(White indicator in AUX mode, Blue indicator in BT mode)
- **EQ switch**
Hold  button for 1 second to switch EQ between news,music,movie,game
- **Mute (AUX mode)**
Single click  button to mute (for AUX mode only)
- **Play/Pause (BT mode)**
Single click  button to play/pause (for BT mode only)
- **Next / Prev. (BT mode)**
Hold + or - button for Next or Prev.
- **Volume + / -**
Click + or - button for volume + / -
(A prompt is there when reaches maximum volume)
- **Disconnect Bluetooth**
Hold  button for 3 seconds to disconnect the current pairing device,
in disconnecting status you can also hold  button for 3s to reconnect
the last connected device

AUX Mode & Connection

- AUX line in mode can only be switched when audio cord is plugged
- The indicator become white in AUX mode
- A prompt is there when it reaches the maximum volume
- 4 EQ options - News, Music, Movie, Game



Desktop, Laptop, Phones, TV, Echo Devices etc.
Turn any device which has an audio output to be stereo.

BT Mode



Step 1

- Touch M button switch to BT mode till the blue indicator flashes.



Step 2

- Navigate your phone or your computer to Bluetooth setup page.
- Search KD-C02 and click it to pair.



Step 3

- Open any music app or tools to play music.
- BT indicator stops flashing when Bluetooth is paired.

- Some computers system does not have Bluetooth function or might have a compatible problem connecting via Bluetooth. in this situation, you are suggested to connect your computer via audio cable.
- You can connect your phone via Bluetooth and stream music wirelessly.
- Hold  for 3 seconds to disconnect the current pairing device, in disconnecting status you can also hold  for 3s to reconnect the last connected device,

Troubleshooting

Problem	Solution
No sound	Check if you touched the PLAY button and mute the speaker Check the indicators and confirm it is in the correct mode
Volume is too low	Check & adjust the volume on your phone / PC / laptop Check if the audio resource itself is with low volume
Can not shift AUX mode	AUX mode can only be switched while audio cord is connected
	If the speaker control system get stuck, Please unplug the power adapter for 2 minutes and then plug again to restart.

- Do not continuously play in maximum volume for a long time .
- This product is manufactured & sold by KEIID .
For quicker & more professional response. Please contact with KEIID directly if there is any content not mentioned in this manual.

support@keiid.com
www.keiid.com

(Mention model number KD-C02 and amazon order number in the message)

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

KEiiD

CE FCC RoHS 