

TABLE OF CONTENTS Connectivity

Package Contents

04

Powering

05

03	06	09
Overview	Audio Control	Troubleshooting

07

Phone Calls

08



Specifications



PACKAGE C NTENTS



Crave Curve Mini Speaker



3



P(J)WERING

Charge the Crave Curve Mini speaker with the provided USB cable and your USB charger (not included) before first time use.



Power the speaker on/off by holding the power button.

CONNECT VITY

Connection via Bluetooth

- Hold (b) for several seconds to Power On.
 - Listen for Power On tone, followed by Bluetooth pairing signal.
- Enable Bluetooth function on your device.
- Speaker will remain in pairing mode until located on the device list
 - Select "CRAVE Curve Mini" speaker from the device list. Once paired, you will hear Bluetooth connected tone.

Connection via the 3.5mm stereo cable (non Bluetooth option)

- Connect your device to the 3.5mm port using a stereo
- Play audio from any device utilizing the 3.5mm output port.

AUDIO CONTR(†)L

For best sound quality:



O1 Place the speaker base on a hard surface.

02 Face the speaker in direction of user.

03 Keep the device within speaker range.

PHONE CALLS

Using built-in speakerphone and microphone



Accept/end a phone call from your phone directly.

SPECIFICATIONS



USB Charge voltage:

DC 5V. 0.5A





90Hz - 20kHz







Power Output: 5W

Bluetooth range: 66 ft.

Size: 3.07x2.36x2.31 in

TROUBLESH × × TING

Sound Quality

- 1 | Check if your phone/tablet/device is in close proximity to the speaker.
- 2 | Remove any visible obstructions between the speaker and vour device.
- 3 | Reduce volume on the device.

Speaker is disconnecting from phone/tablet

- 1 | Move your device closer to the speaker.
- 2 | Power cycle the speaker off/on and reconnect.
- 3 | Remove any visible obstruction between the speaker and
- your device.
 4 | Check for signal interference from other devices in
- 4 | Check for signal interference from other devices in proximity to the speaker.

TROUBLESH × × TING

Unable to pair the speaker with your phone/tablet

- 1 | Check if Bluetooth function is enabled on your device.
- 2 | Check the speaker for low battery (plug into power source).
- 3 | Check if the speaker is possibly paired to another device.
- 4 One Bluetooth enabled device should be available for pairing at any given time, multiple enabled devices can cause the speaker to pair to another device without you knowing.

Volume too low/volume too high

- 1 | Turn volume up or down on the speaker or your device.
- 2 | Check if the 3.5mm cable is well connected (non Bluetooth option).



Read safety precautions carefully to ensure your personal safety and to prevent property damage

Fire Safety

- 1 | Do not attempt to repair or take the speaker apart.
- 2 | Do not leave the speaker in direct sunlight and/or extreme temperatures.
- 3 | Do not charge the speaker in wet or damp areas.
- 4 | Do not leave the speaker near an open fire or hot surfaces.

Drop/Fall

1 | Do not leave unattended on any surface, vibration of the speaker may cause movement.

SAFETY

Electrical Safety

- 1 | Do not expose or use the speaker in rain, moisture, humidity
- 2 | Do not disassemble, break open, crush, bend, puncture, shred, microwave, paint or insert foreign objects into the speaker.
- 3 | Clean using a dry cloth only.

Disposal

- 1 | Never dispose of the speaker through burning.
- 2 | Dispose of the speaker in accordance with local battery disposal regulations.

FCC INFORMATION

FCC Radiation Exposure Statement FCC ID: 2AN7XCM5W01
This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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.

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 equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the ECC Rules

FCC INFORMATION

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 interferenceby one or more of the following measures:

(continued on the following page)

FCC INFORMATION

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.

CRAVE







Questions or comments? Please contact us at support@cravedirect.com

Designed by Crave in USA.

Made in China.