

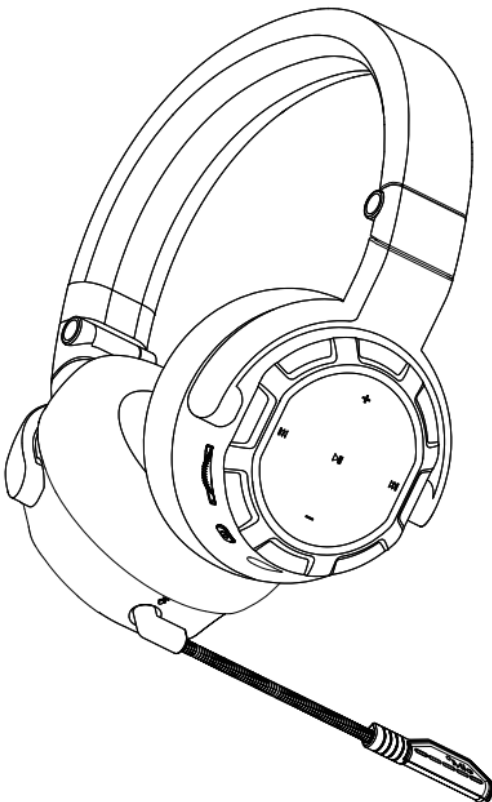
POWERFUL CINEMATIC AUDIO



FOR VR, GAMING, MUSIC & MOVIES

CEEK 4D Advanced

Headphones



Quick Start Guide
Visit ceek.com

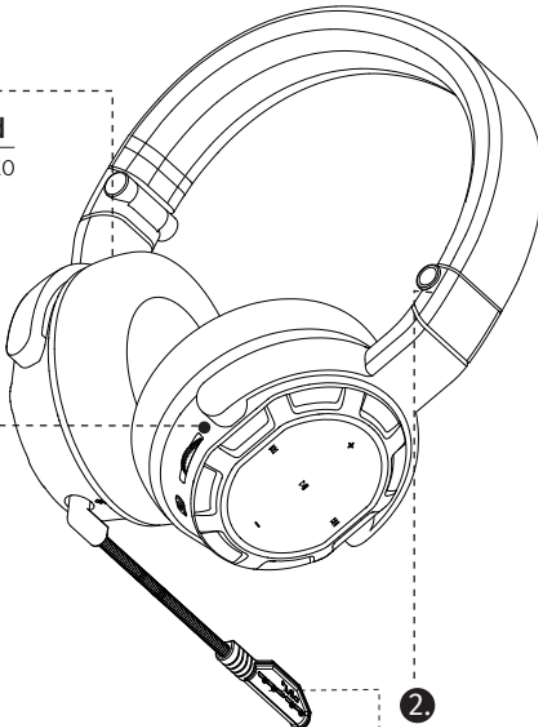


CEEK[®]
Virtual Reality

1.

Compact fold

Fold inwards to store away.



3.

Bluetooth

To connect your headphones to your Bluetooth device, hold onto the power button for 5-7 seconds and scan for device.

Select CEEK 4D Headphones from the menu.

The status LED will blink blue repeatedly until paired, then the status will flash blue once paired.

2.

Adjustability

Slide the headband to adjust the size.

**Flexible
Detachable MIC****RF WARNING STATEMENT:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

CEEK 4D Bluetooth

On Ear Headphones

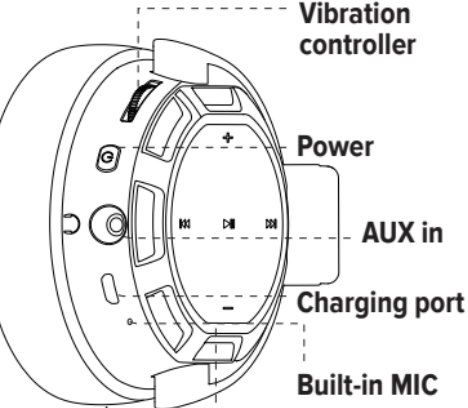
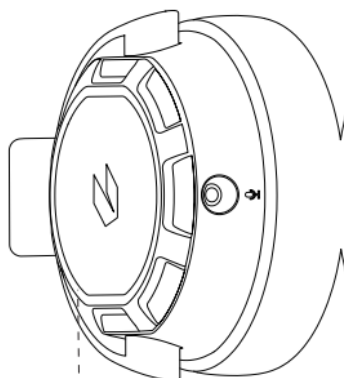
L

Left earcup

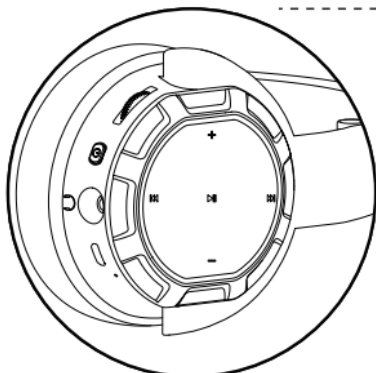


R

Right earcup



LED(Blue&Red)



Touch Pad

Use the touch pad to take calls, play, skip and change volume of music.

Move your finger, or touch the center of the logo as shown below.



Touch control instruction (Right side panel of headphone):
Touch then sweep according to directions below.

**Basic function/
Operation
for bluetooth**



**Power
Button**

Power on

Press and hold for 3s when
headphone power off.

Blue LED flashes 3 times

Power on

Power off

Press and hold for 3s when
headphone power on.

Blue LED flashes 3 times

Power off

Pairing

Press and hold for 5s-7s
when headphone power off.

Red and blue LED fast
flashes alternately

Pairing

Pairing successfully

Blue LED flashes 1 time in 7s

Connected

No pairing,or pairing failure

Blue LED flashes 1 time in 3 seconds



Disconnected

Disconnection due being out of
bluetooth signal range.

Blue LED flash 1 time in 3 seconds

Disconnected



Connected

Auto re-connect
Headphone will reconnect the last
connected device automatically after power
on and the device in operation range.

Connected



Low Battery

Low battery warning: when voltage
drops to 3.3v.

Red LED flashes slowly

Dodidodido per 1min



Auto Power

Auto power off when
voltage drops to 3v.

Goodbye



Auto Power

Auto power off when
disconnected for up to 10 mins.



Full charged

(Voltage=4.2v) Fully charged

Solid red



Charging

Headphone will turn off
automatically once charging starts.

Solid red

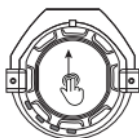


Vibration controller

Adjust vibration intension

Dial up or down

Media play control for bluetooth

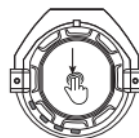


Volume

Volume up

Touch then sweep. On iPhone smartphone, One sweep means one volume level.

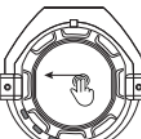
 "Du" sound at max. volume



Volume down

Touch then sweep from bottom to top. On iPhone smartphone, One sweep means one volume level.

 "Du" sound at min. volume



Music Mode

Play/Pause

Double touch the center of right panel.

Previous track

Touch then sweep from rear to front.

 Di

Next track

Touch then sweep from front to rear.

 Di

Siri on iPhone/iPad

Press and hold for 1s-2s, or say "hey siri" directly.

 Same as iPhone/iPad

Phone call management for bluetooth

Call Mode

Reject

Press and hold the power button for about 2s to reject incoming call.

Pick up

Press the power button to answer incoming call.

Hung up

Press the power button to hung up a call.

Audio Cable

1. To use audio cable, you do not need to turn on the headphones. When the power is on, you can also enjoy the vibrational effects when audio cable is plugged in.

2. Plugging the audio cable will disable bluetooth. Bluetooth will be enabled again once audio cable is pulled out, if bluetooth is enabled before plugging into audio cable , you can still enjoy your music via audio cable.

3. 4D sound is always activated when playing music via bluetooth. Using audio cable will not disable 4D sound when headphone is powered on.

4. Detachable MIC can only be enabled by bluetooth. Plugging in audio cable will disable detachable mic.

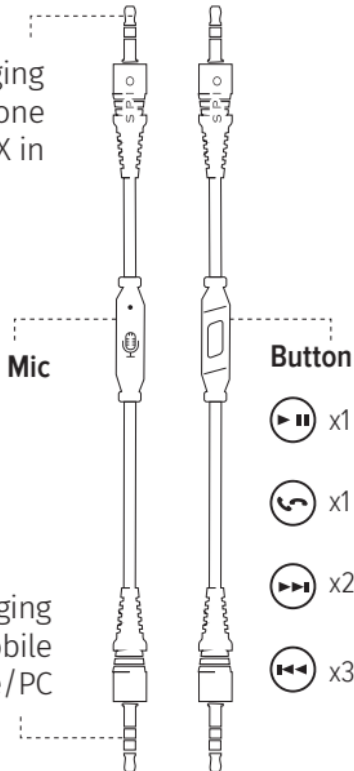


Charging Cable



3 pin for plugging to headphone AUX in

Audio Cable



Button:

When mobile phone plays music using audio cable, single click to play or pause, double click to next track, triple click to previous track. If call coming in, single click to pick up, press and hold for 2s to reject.

CEEK 4D Advanced Headphones



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 FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses instructions, may cause harmful interference, or may require conditions. 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.

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



This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre l'fonctionnement.