ήcrossbeats ROAR 2.00



USER MANUAL

Over view



- 1. ANC Button
- 2. Volume + (Next)
- 3. Volume (Previous)
- 4. Power button
- 5. Audio line
- 6. Charging port

First time pairing

- 1. Press & hold the 'Power button' for
- 4 seconds to turn on the

headphones

Headphone enters the pairing mode (indicated by Blue & Red

LED flashes)

- 3. Turn on the Bluetooth on your mobile phone
- 4. Search for 'CB-Roar 2.0' and connect



Controls

Power On

Press & hold the 'Power button' for 4 seconds to switch the headphones ON.

Power Off

Press & hold the 'Power button' for 4 seconds to switch the headphones OFF.

Play/Pause

Single press on the Power button

Previous Track

Press and hold the "-" button for 2 seconds

Next Track

Press and hold the "+" button for 2 seconds

Volume +

Single press on the "+" button

Volume -

Single press on the "-" button

Active google or siri

Double press on the Power button

Answer a call
Press the Power button once

End a call
Press the Power button once

Reject a call

Double press on the Power Button

Redial
Triple press on the Power Button

Ambient Mode
Single Press on the Power Button

ANC

Single Press on the Power Button
Cycle of Operation: Ambient -> ANC On ->
Normal Mode (ANC Off)

Game Mode
Press the Power button for 4 times

Reset
Press and hold 'Power button' & '-' button simultaneously for 4 seconds

Charging

- Connect and use the Type-C cable provided in the box for charging.
- Full charge in less than 1 hour

LED Indicator

- Charging Red light stays On
- Battery full Blue light stays On



CHARGING GUIDELINES



- Use only 10W adapters for charging your roar headphone .

 Out in a point wind high recovery hills adapted (hours of 10M) as this
- Caution against using high-power mobile adapters (beyond 10W), as this may lead to charger faults.
- Using adapters with higher power ratings can result in malfunctions and reduce the lifespan of device and your chargers.
- Users can contact customer support for any further assistance or clarification on concerns related to charging and power adapters.

ηcrossbeats







