

TROUBLESHOOTING

Turn off, then turn on your mobile's device's Bluetooth.

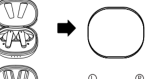
PAGE 4



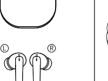
Place the earhuds in the case and close the lid: they will nower

Alternatively, long press both earbuds for 6 seconds to power off manually.

Open the lid of the case; the earbuds will power on automatically. If powered off, long press both earbuds for 3 seconds to turn them on.



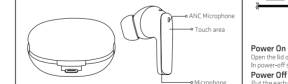




PAGE 5

PRODUCT DETAILS



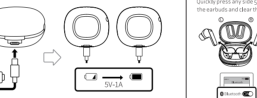


Type-C charging port

PRODUCTUSAGE

PAGE 6

Use the original charging cable or Wireless charging pad to charge. Fast charging not recommended. Charge fully before using earphones f time. Green LED light shows the power status while charging. A solid MULTI DEVICES PAIRING light indicates a full charge. First connect device 1, then manually disconnect. Connected device 2, the



Open the lid of the case, earbuds will power on automatically.

In power-off state, long press two earbuds for 3 seconds power on.

Put the earbuds into the case and then close, or long-press both earbuds for :06 to power off

BLUETOOTH PAIRING

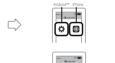
Remove the earhuds from the charging case. Search for "BAR audio Earhuds" or your mobile device to pair and connect

Clear Pairing History:

How to Wear

manually reconnect device 1. 2 calls, priority should be given to device 2 to answer the call

Quickly press any side of times while the earhuds are nowered on. This will turn of the earbuds and clear the pairing history. Restart the earbuds to pair again,





Remove the earbuds from the case. Place them in your ears and adjust slightly for the best fit and comfort.



Simultaneously connect two devices. When device 1 plays music and device





PAGE 8



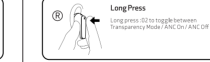
LEFT EARBUD FUNCTION



Three clicks Voice Assistant/reject call

Long press:02 to toggle between

Transparency Mode / ANC On / ANC Off



PAGE 9

RIGHT EARBUD FUNCTION

Two clicks to Answer incoming call/

Cancel the call/end the call

One click Volume up



PAGE 10

CALLFUNCTION

Put the earbuds into the charging case to charge when it indicates

low power.



Product Specification

Bluetooth Version:	V5.4	Charging voltage:	DC5V
Talktime:	3H - 4H	Transmission distance:	поМ
Stand-by time:	30H	Musicplaying time: 6H (27H	with charging case)
Charging time with cable: 1H-2H		Frequency Response:	20-20000 Hz
Wireless charging time: 1H-2H		Charging case battery:	35omAh
Battery canacity:	⊿nmAh		

SAFETY INFORMATION

PAGE 11



Do not use the device in dusty, sharp, or compact areas, or near magnetic fields o prevent internal circuit failure.

nd battery performance may be limited below 5°C.

ep the device away from heating sources or exposed fire, such

or speaker as these may adhere to the device and cause injury

Children may accidentally damage the device or accessories,

or swallow small parts, causing suffocation or other hazards.

as electric heaters, ovens, stoves, candles, or other areas that generate his

Avoid placing sharp metal objects, such as pins, near the device's earpiec

his device is not a toy, and its accessories may contain small parts. Keep the

o not place the device in direct sunlight.

ut of reach of children.

Before using or operating the earbuds, please read and follow the precautions

below to ensure optimal performance and to avoid any dangerous or illegal

Keep the device away from strong magnetic fields or electrical appliances with strong magnetic fields, such as ovens and refrigerators. Avoid using the device during thunderstorms, as this may cause equipment

failure or electric shock hazards. Use the device within a temperature range of -10 °C to +55 °C, and store it within-40°C to +70°C. Extreme temperatures may cause device malfunctio

Store the earhuds in a dry, ventilated environment, and avoid contact with o water vapor, steam, moisture, or dust to maintain performance.

Do not clean the earbuds with harsh organic solvents or products containing

Use the earbuds according to the instructions and consider environmental Use only properly certified chargers when charging the earbuds.

If the earbuds fail to connect, do not dismantle them or their accessories. Doing so will void the warranty.

Do not use earbuds when operating motor vehicles, heavy machinery bicycles or other modes of transportation,

Ensure the earbuds are fully charged before use.

FCC Warning nis device is not a toy: children should use it under adult supervision.

Do not disassemble, modify, or immerse the battery in water or other liquids following two conditions: to avoid leakage, overheating, fire, or explosion. 1) This device may not cause harmful interference, and (2) this device must Do not drop, crush, or puncture the battery, as this can cause internal short

PAGE 13

ircuits and overheating.

This device is equipped with a non-removable built-in battery. Do not attempt to replace the battery yourself to avoid damaging the battery

ordevice.

PAGE 12

Battery Safety

When charging the device, the power socket should be installed near the device and be easily accessible.

Disconnect the charger from the device and unplugit from the power outlet who charging is complete or not in use.

Connect the equipment into an outlet on a circuit different from that to which

The device has been evaluated to meet general RF exposure requirement as sever accidents can occur.

This device complies with Part 15 of the ECC Rules. Operation is subject to the

accept any interference received, including interference that may cause

undesired operation. NOTE 1: 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 n a residential installation. This equipment generates, uses and can radiate adio frequency energy and, if not installed and used in accordance with the nstructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular nstallation. 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.

he receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any 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.

The device can be used in portable exposure condition without restriction.