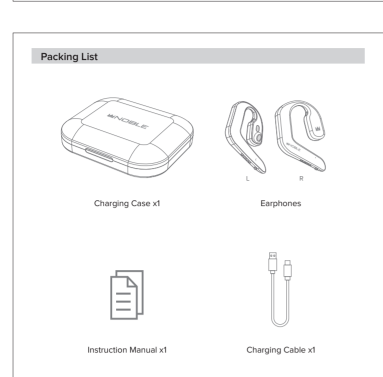
MNOBLE



Open Wearable Stereo Earphone **INSTRUCTION MANUAL** 

99mm



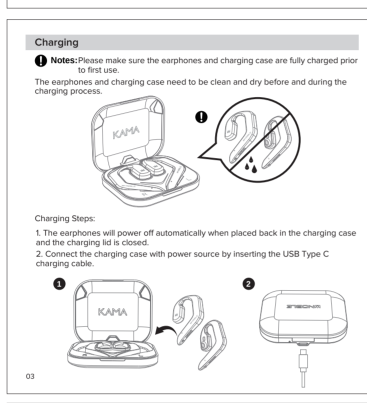
01

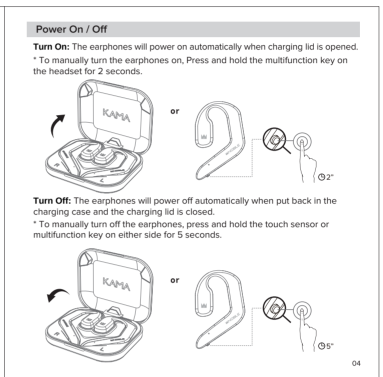
MNOBLE

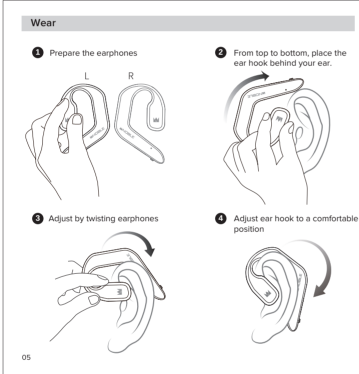
www.nobleaudio.com https://www.facebook.com/NobleAudio https://www.instagram.com/nobleaudio/

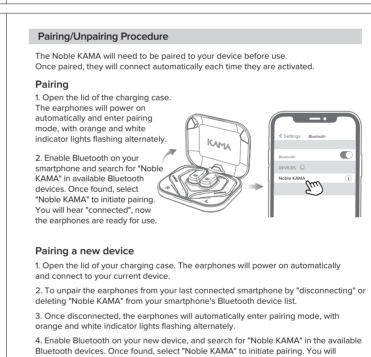
https://twitter.com/noblebywizard











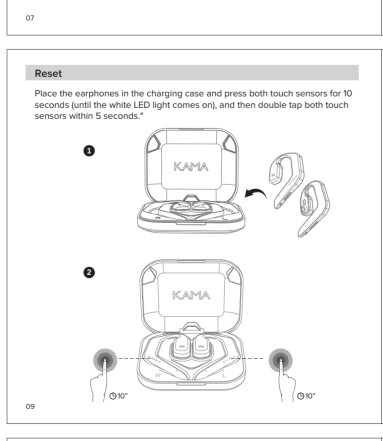
hear "connected", now the earphones are ready for use.

**LED Indicator Lights** 

Operation		
ЫI	Play/Pause	Single Click touch sensor or Multifunction key (L/R)
<b>4</b> +	Volume Up+	Triple Click touch sensor or Multifunction key (L)
<b>4</b> -	Volume Down-	Double Click touch sensor or Multifunction key (L)
H	Previous Track	Double Click touch sensor or Multifunction key (R)
M	Next Track	Triple Click touch sensor or Multifunction key (R)
٠/٢	Answer Call/Hang Up	Single Click touch sensor or Multifunction key (L/R)
<b>c</b> ×	Reject Call	Press the touch sensor or Multifunction key for 2 seconds (L/R
<b>.</b>	Voice Assistant function- Siri / Google	Press the touch sensor or Multifunction key for 3 seconds (R)

Usage Scenario **LED Indicator Status** Power On White LED light flashes for one second Power Off Orange LED light flashes for one second Orange and White LED alternating flash Pairing Pairing succeeds White LED light flashes every 7 seconds LED light off Playing music or on calling White LED light flashes twice every 8 seconds Earphones low battery When put earphones in the charger case Orange LED light on Earphones are fully charged in the LED light off charging case Case is charging White LED light flashes Case full charged White LED light on White LED light flashes rapidly Case low battery Single Pairing mode: Put one side back in the charging case and the other earphone will work independently. One side will continue working even when the other side is powered off. Pairing after being taken out of range: The earphones will automatically pair to the smartphone within 3 minutes if they are close to the smartphone again after being taken out of range. If they are not brought within range within three minutes, the headphones will automatically power off. 08

06



Product Model	Noble KAMA
Bluetooth Version	V 5.3
Bluetooth Profile	A2DP、AVRCP、HFP、HSP
Driver size	Φ 15mm×10mm 16Ω±15%
Frequency response	20Hz~20KHz
Connection Distance	≥10m
Earphone Battery Capacity	80mAh
Charging Case Battery Capacity	400mAh
Play time	8.5H (50% volume)
Charging time	Earbuds: 1.5 hours; charger case: 2 hours
Charging Port	Type C
Power input	5V 1A
Product Size	83*70*20mm

Declarations and Warnings Disconnect previous devices before pairing a new device.

♠ WARNING!

11

Long-term exposure to high noise volumes may cause permanent hearing loss. Do not use the Noble KAMA earphones in locations prohibiting the use of electronic equipment.

Consult your physician prior to using your Noble KAMA earphones if you have a pacemaker or other electrical medical devices.

This package contains small parts, which may pose a hazard to small children. Do not disassemble the Noble KAMA as it contains lithium batteries, and disassembly could result in electric shock or fire or serious injury.

Any disassembly of the Noble KAMA, or attempt to replace or repair the Noble KAMA

by an unauthorized person, will void the Noble KAMA warranty. This product is not designed for use in water or wet environments. Keep product away from water and liquids.

Failure to do so will void any warranty and may cause permanent damage to the product.

## FCC Warning

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.

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 in a residentia 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. NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure

12