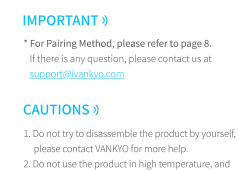


CUSTOMER SUPPORT

North America support@ivankyo.com

United Kingdom support.uk@ivankyo.com







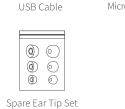
- 5. Long exposure to loud volume may cause hearing damage. It's advised you adjust the volume to a proper level for use.
- 6. For your safety, it's not recommended to wear the earbud(s) when driving as it may result in distractions.
- 7. Please pay attention to the surroundings when you use the product in case of potential risks.

PACKING LIST »



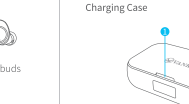






(Sx2, Mx2, Lx2)

Note: If any part of your product is damaged or missing, please contact VANKYO customer service.



OVERVIEW)





 Opening Slot Micro USB Charging Port 3 Charging Slot for the Left Earbud 4 Left Earbud 6 LED Display

8 4 5 6 7

6 Right Earbud

Charging Slot for the Right Earbud

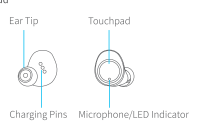
Battery Percentage of the Charging Case



* The **LED Display** will be off if there is no operation on the product. Just open or close the case to turn it on again.

Earbud

LED Display



CHARGE)

The earbuds will be charged while they are in the Please charge the **Charging Case** and earbuds at Charging Case. your first use with the USB Cable provided.

Charge the Charging Case

a compatible adapter with 5V/1A DC in. It takes

The second number of the percentage keeps

The percentage reaches 100%.

- Align the Charging Pins on the earbud with the Charging Pins on the Charging Slot in the case. 1. Connect the USB Cable into the Micro USB Charging Port on the Charging Case. 2. Connect the other end into a USB wall charger or
- around 4 hours to reach a full charge.

snaps into the Charging Slot. Step 3:

Place the earbud into the case until it magnetically

Close the Charging Case.

Charge the Earbuds



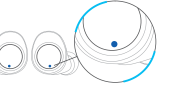
The Battery Level Indicator reaches 4 levels. (1 level indicates 25% power.)



POWER ON)

Option 1:

The earbuds will be powered on automatically once you open the cover of the **Charging Case**. The **LED** Indicator will flash blue for 3 times, indicating that the earbuds are powered on successfully.



Option 2: When the earbud is in power-off status, please tap

hear a beep from the earbud.

and hold the **Touchpad** for 5s to power on. You will



To hear the beep, please make sure you are wearing the earbuds.

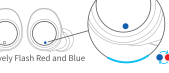
TWO EARBUDS PAIRING)

After the earbuds are powered on, the LED Indicators of earbuds will flash pink and blue quickly for 4 times to pair with each other automatically.



Wait for around 3s, the LED Indicator of either

earbud will flash red and blue alternatively and slowly, which indicates that the earbuds have been paired successfully and are ready to connect to a mobile device.



💓 Tip:

Connect

connect to Alpha X200.

Bluetooth

Printer

Alpha X200

If the earbuds' automatic pairing fails, please tap twice on both earbuds to manually pair the earbuds.

CONNECT AND DISCONNECT WITH A MOBILE DEVICE)

Not Connected (1)

Turn on the Bluetooth on your device, search and

✓ Settings Bluetooth

Now discoverable as "iPhone(4)".

MY DEVICES

OTHER DEVICES

To pair an Apple Watch with your iPhone, go to Watch app.

Disconnect

Go to the Bluetooth interface of your mobile device, select Alpha X200 and Disconnect/Upair to disconnect the earbuds.

or turn on the earbuds again.

The **LED Indicator** on the earbud will be off and there is one beep from your earbuds if the

1 The earbuds will be automatically powered off

2 If the bluetooth is disabled on your device or

you turned off the earbuds, it will take around

with the device after you enable the bluetooth

10s to automatically reconnect the earbuds

if they are not connected with any device within

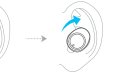
connection is successful.

Notes:

FIT THE EARBUD INTO YOUR EAR ()

- 1. Insert the earbud gently so the ear tip can rest in the opening of the ear canal. 2. Gently and slowly adjust the earbud until it
- securely and firmly fits in your ear.

Music



FUNCTIONS OF EARBUDS)



the Right Earbud until you get Volume + the desired volume Tap and hold the Touchpad of

the **Left Earbud** until you get Volume - the desired volume

Tap the **Touchpad** of either Play/Pause earbud once

Tap the **Touchpad** of the Right Earbud twice

Tap the **Touchpad** of the Previous Left Earbud twice

Tap the **Touchpad** of either Accept earbud twice Tap the **Touchpad** of either End earbud twice Tap and hold the **Touchpad** of Decline either earbud for 3s

End & Accept once Hold & Accept either earbud for 5s





Tap the **Touchpad** of either earbud





Activate Voice Control

Tap the **Touchpad** of either earbud for three times to wake up Siri or Google Assistant, then you can speak to your device.

Note:

Please use the earbuds near the device connected. The earbuds will be powered off if it is not connected to a device within 3mins after powering

POWER OFF)

Place the earbuds into the **Charging Case** to power

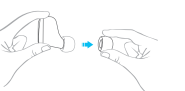
Tap and hold the Touchpad for 6s to power off.

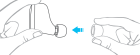
hold the **Touchpad** for 6s to turn off.

In music mode, pause the music firstly, then tap and

REPLACE THE EAR TIP) We have pre-assembled the ear tip on the earbuds. If the size doesn't fit you, please take off the original ear tip on the earbud, then replace it with the new

one we provided in the package.





CHARGING CASE USED AS A POWER

You can use the **Charging Case** to charge your mobile devices.

Connect the Micro USB to USB Adapter into the Micro USB Charging Port on the Charging Case.

Connect one end of the USB cable to the adapter



SPECIFICATIONS)

DI VEISION	D15.0
Battery Capacity of the Charging Case	3500 mAh
Charging Time for	1H

charging Time for he Earbud	1H
Charging Time for he Charging Case	4H
Call Time	5H
Playtime	Around 7H (with 60% volume)
itandby Time for he Charging Case	200H

MI06/MI05/MI07/MI08/MI09

FCC Caution

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

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,

(2) this device must accept any interference received, including interference that may cause undesired operation.

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 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
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ISEDC Warning

technician for help.

This device complies with Industry Canada licenceexempt 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 le fonctionnement.
- The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance. Le présent appareil est conforme Après examen de ce
 - matériel aux conformité ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir les informations correspondantes.
 - RISK OF EXPLOSION IF BATTERY IS REPLACED BY

AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

The symbol indicates DC voltage

RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order

to be recycled or dismantled to minimize its impact

NOTES:

on the environment.

1. High Sound Pressure 2. Hearing Damage Risk 3. Do not listen at high volume levels for long periods.

IC:24268-BTMI06 FCC ID: 2AQ3A-BTMI06

Manufacturer

Shenzhen VanTop Technology & Innovation Co., Ltd. Manufacturer address: 502, 5th Flr. BLDG 4, MinQi Technology Park, No. 65

Lishan Road, Taoyuan Street, Nanshan District, Shenzhen, China



info@bellacocool.de

Wireless Earbuds **USER MANUAL**

✓ VANKYO



Please read this manual carefully before use and keep it well for future reference.