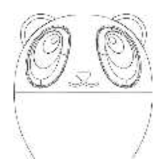
# **User Guide**

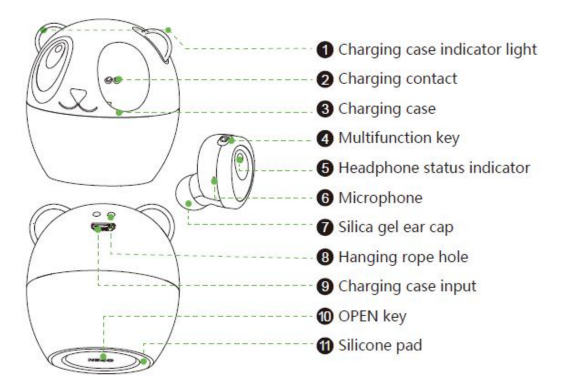


### FCC ID:2AAPK-V40058CBW

### **Product Introduction**

Respected users: Thank you for purchasing this product. This is a Portable earphone, with Bluetooth wireless connection, fashionable appearance, and high quality stereo, can be used alone and paired, which can enrich your life style, enjoy the music anytime and anywhere.

### **Introduction of Basic Functions**



## **User Manual**

Thank you for purchasing this product. Please check the packing list first.

- 1 x Device
- 1 x Charging Cable
- 1 x User guide with Warranty card



## **Specifications**

- Bluetooth Version: 5.0
- Bluetooth Range: Up to 10 meters
- Battery Capacity: 300mAh for Charging Case, 35mAh for Earbuds
- Charge Cycle: Around 3 times(2 x earbuds)
- Playing Time: Around 4 hours based on 50% volume

### ON/OFF

- 1. Power On
- ① When the Earbud is inner the charging case, Press the open button on the bottom of the charging case, The earbuds will pop out from the charging case, then the earbuds will enter into the pairing mode automatically .

When the earbuds is out of the chargign case, Press and hold the earphone button for 3 seconds to power on.

Both earbud' indicator light will flash red and blue alternatly.

- 2. Power Off
- ① Put the earbuds back to the charging case, and the earbuds will turn off automatically.

  Note: When the charging case is not carried, press and hold both of the multi-function of the earbuds around 3 seconds to power off.

#### **BT Connection**

- ① Turn on the Bluetooth function on your device.
- ② Take out the earbuds from the charging case, and the earbuds will automatically power on. Both earbud' indicator light will flash red and blue alternatly.

After both earbuds paired together, the left earbud will become the master earbud, it will flash red and blue alternatly, and the right earbud will flash blue slowly.

- ③ Open the device list of Bluetooth menu. Find the pairing name " V40058CBW " , click to connect. After successful connection, the indicator light of both earbuds will flash blue slowly. Note:
- 1. If the earbuds are not in pairing, and no operation within 5 minutes, they will be automatically turned off.
- 2. Once connected successfully, the earbuds and the device will remember each other. And next time they will be connected automatically.

#### **Function Button during Using**

One Click: Play/ Pause/ Answer Incoming Call/ End Call

Double Clicks: Activate Siri/ Google Voice Assistants ( For the device that support these 2 voice

assistance)

Hold 1.5 Seconds: Reject an Incoming Call

Hold 3 Seconds: Power Off(When Not Receiving a Call)

### **Charging Method**

① Earbuds Charging: Put the earbuds into the charging case to charge automatically. When in charging, the earbuds indicator light will be red. After fully charged, the earbuds indicator lights off . While charging case charging for earbuds, when charging case power statu higher 50%, both EAR of the animal will keep blue light on. When charging case power statu lower than 50%, LEFT EAR of the animal light off, RIGHT EAR of the animal blue light on. When charging case no power, BOTH EAR of the animal will light off.

Remark: The earbuds has a indicating voice beep sound when the power is low, please charge for your earphone.

② Charging Case: Insert the charging cable into the charging station, when the power statu lower than 50%, LEFT EAR BLUE LIGHT FLASHING and RIGHT EAR BLUE LIGHT ON, when power statu higher than 50%, RIGHT EAR BLUE LIGHT FLASHING and LEFT EAR BLUE LIGHT ON, when fully charged, BOTH EAR KEEP BLUE LIGHT ON.

### **Safety Precautious**

- 1. Do not put the earphone near the hot sources, it may cause serious injury.
- 2. Do not let children play with this earphone. Small parts may cause suffocation to children.
- 3. Hospitals, explosive locations or potential explosions may require users to turn off electronic equipment and radio installations. When entering a specific scope, please pay attention to the relevant instructions.
- 4. Please turn off the earphones before boarding. Please do not use this earphone in the aircraft.
- 5. In order to better protect your hearing, do not turn the volume up too much.
- 6. Do not attempt to disconnect the earphone because it does not contain any maintenance components.
- 7. If you don't plan to use earphones for a long time, please store it in a dry place to avoid extreme temperature and dust. You need to charge the earphone at least once a month to extend the battery life.
- 8. Avoid high temperature or low temperature charging for earphones.

#### **FCC Information**

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

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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.

- Warning: 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.
- 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 technician for help.