#### **CARD 20 TWS Bluetooth Earphones User Manual**

Dear customers,

Welcome to use CARD 20 TWS Bluetooth Earphones!

Please read this user manual carefully before using, which can help you better understanding.

#### 一、 Product Introduction

**Charging Box** 

- 1. Indicator, Turn on(open the cover)
- 2. Storage Box
- 3. Type-C Charging Port

**Earphones** 

1. Speaker, Indicator, Mutifunction Touch Botton, Microphone

When open/close the charging box, turn on/turn off automatically.

When the phone is not connected, the earphones will automatically turn off after 5 minutes.

During use, if you need to turn off the earphone, first shut down the bluetooth connection of the mobile phone, and then tap the earphone 7 times.

#### 二、 Earphone Pairing

- 1. Open the charging box, the earphone will been automatically pairing mode.
- 2. Turn on the device Blutooth settings to searching the connection
- 3. Find the name of the Bluetooth signal named "CARD20" and click Pair to connect the Bluetooth earphone. At this time, the "CARD (R)" dialog box for requesting pairing will pop up. Click Connect. The Bluetooth earphone will prompt "CONNECTED" and the pairing is successful.
- When you use again, once open the charging box the earphone will be connected automatically under Bluetooth keeps turning on.
- ◆ When using one earphone reference the above same mathod.

Notice:

If the two earphones cannot be paired with each other, follow the steps below.

Step	Operating	Indicator light
1	Delete the corresponding "CARD20" Bluetooth connection in the phone settings.	\
2	Put the earphones in the charging case and close the lid.	The earphones lights up red after closing the lid.
3	Take out the two earphones separately, and tap them 5 times within 40 seconds (you can also tap them at the same time).	Each headset flashes red 3 times.
4	Put two earphones into the charging case and close the lid.	The earphones lights up red after closing the lid.
5	Remove the earphones and repeat step 3.	Red light on each headset for 3 seconds.
6	Put two earphones into the charging case and close the lid.	The earphones lights up red after closing the lid.
7	When the charging case is opened again, the two earphones will re-pair in about 30 seconds.	After pairing, one earphone flashes blue light quickly, and the other earphone flashes blue light every 5 seconds.

After completing the above operations, connect the phone again to use it normally.

#### **Indicator Light**

## **Pairing Mode**

- 1. Earphone Indicator Light
- Open the charging box, the red and blue lights of the earphones will light up at the same time, then the red light will light up, and then the blue light will flash quickly, indicating that it is ready to pair.
- ♦ After the two earphones are successfully paired with each other, the main earphone flashes blue quickly and the sub earphone flashes blue slowly.
- ♦ After the earphone and mobile phone are successfully connected, the two earphones flash blue light intermittently.
- ♦ Put earphone into charging box and then close, displays red light when charging, earphones full charged when display blue light, 25 seconds bule light turn off when ends.

## 2. Charging Box

- ♦ Charging box indicates the battery capacity according to the existing power.
- ♦ When charging the box, the indicator will display the corresponding charging indicator, three indicators will always be on after full charging.

## 三、 Control Method

When using the earphones, touch the designated operation area lightly to complete the operation.

- "•" numbers indicates clicks times required when using
- "/" shows the earphone does not have this function

Use One earphone only

# **Operation functions 1**

Function	L	R
Answering the		
phone		
Hand up	• •	••
Call Rejection	• • •	• • •
Pause	• •	• •
Play	• •	• •
Voice Assistant	• • •	• • •

## **Operation functions 2**

Function	L	R
Answering the phone	• •	• •
Hand up	• •	• •
Call Rejection	• • •	• • •
Play/ Pause	• •	/
NEXT	/	• •
PREV	/	• • •
Call voice assistant	• • •	/

### 四、Precautions

- ♦ Try to use the minimum volume you need. Long-term high volume will cause permanent damage to your hearing.
- ♦ Keep the devices and accessories out of reach from children. Chilren should use the device under adult's supervision.
- ♦ Do not immerse the device under water for a long time. Avoid using this product while swimming, diving or showering.
- ♦ Do not use this product in humid, dusty or magnetic fields, as it may cause internal circuit malfunction.
- $\diamond$  Avoid storing the earphones under the environment below -15  $^{\circ}$ C or above 50  $^{\circ}$ C.
- $\diamond$  Avoid charging the earhones or chaging box below  $0^{\circ}$ C environment.
- ♦ Do not leave the earhones for a long time of direct sunlight place like window sills and car dashboards etc.
- $\diamond$  Do not disassemble, modify or insert outside objects into the device, as there may cause

- damage to the device.
- ♦ The shell of charging box of this device is metal, and the edges are very thin, do not use force too much, do not put your fingers or other body part into the hollow position of the charging box, need to avoid any personal injury

Bluetooth Version	5. 0
Working frequence	2.4-2.48GHz
Bluetooth distance	About 10 Meters
Speaker frequence	20—20KHz
Cinala hattamatina	>4 小时
Single battery time	>4 Hours
Total battery time	About 20 Hours
Charging battery capacity	300mAh
Earhones charging time	About 1 Hour
Charging box charge time	About 1.5 Hours

FCC ID: 2AVYG-CARD20

# **FCC Caution**

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.

Any Changes or modifications 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.