# 新编 85\*58.5MM/六折页/正反黑白印刷/158g铜版纸

Touch Two Head-Set supports all function by Touch operations. Our Design Team puts emphasis on both ergonomic design and user-experience as most important causes. Unlike most in-ear headsets which support push-button operation only.

Our touch-operation eliminates the discomfort to your ear while applying pressure to the button. Operation becomes effortless and comfortable. We use all funtion by touch in our design which is extremely convenience when you sprot, enjoy music, and drivingor other activity.

Touch Two is also perfect for the active lifestyle. fast movements and high-impact workouts. The removable outer silicone sleeve is slip-resistant and comfortable to fit for all ear sizes.

### SAFETY RULES

上面

1. To ensure safety, please follow the rules mentioned in this manual. Before using the Bluetooth headset, we strongly recommend that you read this manual carefully.

2. Please pay attention to the sharp edge, uneven surface, metal parts, accessories and packaging.

3. Please do not open, dismantle or repair this product this may lead to fire electronic breakdown or even completely damage the product, these are not included in the waranty

4. Do not wipe the product with oil and other volatile liquids.

5. Please do not use this product in places where there is a potential personal safety risk and danger.

### PACKING LIST

A pair of Earbuds, mobile battery, Silicon Holder L and M each pair. Silicon Lagre medium and small earbud cap each pair, data cable, storage bag, user's manual

Micro USB	-
L M M battery cabinet	cloth bag
PRODUCT OVERVIEW	

#### CHARGING METHODS

Please fully charge the battery of the headset and the battery in charging dock before the first time operation. During magnetic contact charging, the red indicator will stay on, and it will turn blue when fully charged.

#### Note:

1. During music playing, the blue LED indicator will blink slowly

2. The red LED indicator will flash when the headset battery is low.

### OUICK START GUIDES

STEP ONE: WEAR THE HEADSET CORRECTLY 1, pay attention to identify the left and right mark, L for the left, R for the right

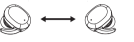
2, With the font "L" and "R" normally viewed and with the correct angle from up to down, insert the earbuds into the ear properly, rotate it appropriately and feel the most comfortable and not easy to drop, and if it will not drop when trying to shake your head, it indicates wearing is ok



3, For the user with smaller ears, try to remove the earbud cap, try to wear again. 4, in order to get the best audio experience, please

try every different size of the silicon earbud cap. STEP TWO: THE PAIRING AND CONNECTION OF RIGHT AND LEFT EARBUD

The second step of the left and right ear pairing connection operation



1. Before the right and left earbud pairing, turn off the Bluetooth function of your phone toavoid two earbud's pairing name appearing at the same time, please do not click any one of two pairing names if you have not closed the bluetooth function on your phone.

2. Hold down the multi-function button on right and left earbud for about 6 seconds, the tone "Power on" and "Pairing" will be heard oneafter another, wait until the earbud sending the "beep beep" tone, then loosen your hands immediately, the earbuds now enter into pairing mode and the interval " Beep " tone will sound, now the red and blue indicator flashes alternately, once you hear " beep " tone, the earbud pair with each other successfully and the blue LED indicator will flash slowly

3. After pairing success, regardless of whether to connect the phone or not, hold down touch screen on right or left earbud for 3 seconds, both earbud will be turned off and the tone "Power off" will be heard 4. Automatic connection: it need to connect the phone

and play music, please operate as the STEP THREE operation, connect the left earbud with the phone, then power on the right earbud, once your hear "Beep" sound, automatic connection is completed STEP THREE: THE PAIRING OF THE

EARBUDAND PHONE

1. Working(communication) range will change

2. Call time and music playing time test bases on the

3. Standby time: the longest standby time when no

depending on the operating environments



### 1. Initial connection:

1.1 Activate the Bluetooth function on phone and enter the Bluetooth settings interface 1.2 Power on the earbud and try pairing:

Hold down the multi-function button for 4 seconds, the red LED indicator will flash fast, the tone "Power on" and "Pairing" will be heard the pairing name "Touch one "will appear on pairing list select it if a password needed, please enter" 0000 ", when a" beep "sound tone heard, the connection is successful, now thegreen indicator will flash slowly, the earbud connected will be the main unit and it can be connected with the phone for communication.

#### 1.3 Stereo connection of two earbuds:

Make sure you have completed the 1.2 operation, and both earbuds paired, short press to open the right earbud, onec "beep" heard, now it enters stereo mode, the green indicator will flash slowly, now you can enjoy "Touch one" unrestrained wireless stereo!

### 1.4 Earbud shutdown:

Hold down the multi-function button for about 4seconds, the red indicator will turn off and the"Power off" tone will beheard

click the Touch interface once quickly, then the "beep" sound will be heard, the phone is connected, doubleclick the touch interface, then the "beep" sound will be heard, the phone is hung up.

#### Tips:

• the user may not be familiar with the double-click the rhythm during initial operation, it is recommended that you wear a earbud, and with the other one in hand, and at the same time watching the player to try several times, you can quickly grasp. Click on the touch interface with the Intention

## 3.Rejected calls:

2.1 touch operation: hold the touch interface for 2 seconds to hang up.

#### 4.Redial the last number dialed:

3. Touch the screen twice quickly to redial the last dialed number

#### 5.Play/Pause

play music: double-click the touch interface the music will automatically play, double-clickagain to pause

#### 6.Skip to Next:

During playing or pausing, hold the touch Interface for 2 seconds to skip to the next song. Theoperation can only be implemented by touch interface.

### STEP FIVE: MOBILE POWER OPERATION NOTE:

- Please fully charge the battery of the earbuds and the battery in battery dock before the first time operation.
- •During music playing, the blue LED indicator on earbud flashes slowly.
- The battery of the earbud is low, the red indicator will flash.

#### 1. Charge the earbuds

" Touch Two" takes the magnetic contact with two charging dock as the charging method, automatically align by aiming the earbud at the corresponding dock. and it will start charging, during charging, the red indicator will stay on, and it will turn blue after fully charged.

#### 2. Indicator display:

- 2.1 power level display:
- There are four indicators on mobile power supply, one indicator represents 25% of the electricity it indicates only 25% of the electricity remained when only one
- indicator lighting

2.2 during charging : The red indicator will stay on, and it will turn blue after fully charged, the four indicators will display the remaining power while the earbud is just put into the charging dock, and the cycle of flash, the mobile power indicator will turn off after about 5 seconds.

# 2.3 shutdown state:

Put the earbuds into the magnetic contact, during charging the mobile power, It will activate the indicator and showing the remaining power. 2.4 Also, you could press the botton of the case, that selcet the power on and off. one press, the power on, and charging the earbuds. long press, cut off the power to charing. 3. Charge the mobile power supply Use a USB cable to connect the phone adapter or the computer's MIC-USB port.

## Product parameters

Battery: Polymer lithium battery 45mAh Bluetooth version: 4.1 Operating voltage: 3.2V-4.2V Sound unit: 8MM moving speakers Impedance:  $32\Omega$ Speaker sensitivity: 105dB Speaker Bandwidth: 20-20KHz Microphone sensitivity: -42 + -2db Bluetooth frequency: 2.4-2.48GHZ Bluetooth working range: 10 meters Bluetooth protocol: A2DP/HFP/HSP/AVRCP Eardbud working range: 10M Single earbud calling time: 3hours Single earbud music time: 2 hours / battery life: 6hours Single earbud standby time: 12 hours \* / battery life: 240 hours NOTE:

#### 4. Battery life time is the number of hours for charging the earbud once the battery is fully charged. 5. In different environments, such as low temperature

70% volume.

call and no music playing

environment, the battery life of the earbud and mobile power battery will be affected.

### NOTE:

You must choose a certified chargers produced by authorized manufacturer. If the product is not used for long period (more than 3 months), please recharge it. Mobile power supply

#### Charger capacity: 300 mAh DC charging voltage: DC5V DC Charge Current (MAX): 1A

FCC ID: 2AB5T-HE3 Product certification:

### Warning:

- 1. Do not use in thunderstorms, it may lead to failure and increase the risk of electric shock.
- 2. Do not disassemble or modify the head phones for any reason, as this may cause malfunction or burning,
- send it to Authorized service centerfor repair 3. Please put the earbuds and the accessories out of
- the reach of children and pets, 4. Do not put the product in water.

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

#### Troubleshooting Guide

DOGGTU	a	
POSSIBLE	CAUSES	POSSIBLE SOLUTION
Battery is low		Recharge the earbuds
Pairing operation is	incorrect	Re-pairing
Low battery and red i	ndicator illuminates	Recharge the earbuds immediately
Earbuds are not put	down properly	Check if the earbud is in place
Battery is low		Recharge the earbud
The volume is too h nt is too noisy	igh or the environme	Adjust the volume or change a place
Environmental in ter angei s too far	ference or operation r	Change a place or make the earbud and audio equipment closer
Not wearing pro per	у	Adjust the position of the earbudsand adju st the volume level manually
Operaion range is t	oo far	Put the phone closer to the main earbud or keep it from the outer interference signal
	Battery is low Pairing operation is Low battery and red i Earbuds are not put Battery is low The volume is too f nt is too noisy Environmental in ter angeis too far Not wearing pro per	Battery is low Pairing operation is incorrect Low battery and red indicator illuminates Earbuds are not put down properly Battery is low The volume is too righ or the environme nt is too noisy Environmental in terference or operation r

Note: The system will define the earbud as the left channel which connect with phone first, so connect the left earbud with thephone first. Of course, you can also choose the right earbud to connect with the phone.

### 2. Automatic pairing after pairing

Hold the multi-function button on left earbud for 2 seconds, once the "Power on" tone heard, then loosen your hand, the left earbud will automatically connect with the phone, once the "beep" tone heard, the connection is successful The left earbud will connect with the right earbud if the right earbud is powered on at the same time

# NOTE:

•When the Touch one is not in pairing mode, the phone will not be able to search for the earbuds. Please confirm before searching (red and blue indicators flash alternately)

• If the earbuds can not search the pairing unit(about 5 minutes), it will turn off automatically.

### STEP FOUR: THE OPERATION

"Touch Two" allows the user to use the touch mode according to the different scenes or personal habits.

### 1.Earbud Calling:

When the button on main earbud is effective during calling(caller number will be prompted), and the sound only exits in the main earbud

#### 2. Answer or End Calling:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference, and

Caution: 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

elevision 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