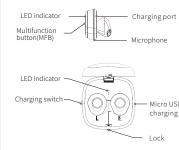
Instructions

# TWS 03

## **Product Overview** ( <del>•</del> Charging dock X1 Micro-USB charging cable X1 $\rightarrow$ $\Longrightarrow$ Bluetooth earphone Package content: T01 earphone\*1pair USB cable \*1pc L & S earmuffs \*1pair (M size on earphone)

Middle size earmuffs is suggested to try first as it suits most

# **Brief Introduction**



# How to pair for stereo mode

(Connect the two units in series then use them as a pair of stereo earphone)

2

#### Please follow below steps for the first time using:

- Turn on L & R unites the same time(green indicator flashes)
- Double click L & R unites the same time, the two units will connect with each other after 2-3 seconds (pairing – green & red indicator flash alternately, paired-green indicator quick flash)
- Turn off one of them, then both of them will be turned off.
- Turn on L unit again until into pairing mode(green & red indicator flash alternately)
- Turn on your mobile phone's Bluetooth and search for the name "TWS 03" and connect to it.
- Turn on R unit (green indicator flashes is ok), then R unit will connect to L unit automatically.
- Finally you are wishing to use the TWS now.

After first use, only need to turn on both the units then will re-connect with mobile & re-connect each other.

# Charging the earphone

Put the units into the charging dock (charging contacts should be set properly)

Red indicator will flash to imply the condition of low battery (green light is on to show full charged)

Note: red light will flash when the earphone is inserted in the dock, which means the connection works well.

# Charging the dock

Charge it by USB cable Blue indicator will be flash when the dock is charging. There are 4 blue dots totally, they will be full charged one by one.

## Basic operation

Answer phone call--press MFB to answer incoming call press it again to end Reject phone call--hold MFB for 1 second to reject an incoming call

Mute - -double press MFB when you are on the call Redial the last outgoing call--double press MFB during stand-by

## Three-way talking

Activate call waiting facility on your phone

Whenever you are on the phone and there is an incoming

4

call at the same time, please press MFB to answer the second one.

• Supposing you have two incoming calls at the same time, the first one is talking while the second one is holding, you may switch their statuses by double pressing MFB.

#### Power-on

Hold MFB for roughly 3S( Green light will be on )
If the units are charging in the dock, they will be activated whenever you take them out.

#### Power-off

Two units are in series connection while the main unit (L) is connected with cellphone, hold MFB of either of them for about 45, they will be switched off at the same time (red lights are on)

It also can switch off when pull the connected units back to dock.

#### Media sharing between two units

Two units are in series connection while the main unit (L) is connected with cellphone, press MFB of either of them to play or pause music and you can enjoy songs by both units together. Note: only the main unit (L) is available to answer a call.

#### FAQ

Q: How to pairing?

A: Long press the Multifunction Button; when you see the LED indicator flash in green, continue pushing until you see it flashing in GREEN and RED alternately. Then short press twice to enter pairing mode. When pairing successful, then LED indicator flash in GREEN.

Or you can judge by hearing the prompt: when you hear "Power on', continue pressing until you hear "Pairing". Short press twice you hear "TWS Pairing".

Q: Fail to stereo pair the two earphone together?
A: Most common reason is pressing too long, getting the second earphone into pairing, the correct way is when you hear 'Power on' and the LED indicator is flashing in GREEN, stop pushing the Button, and it will automatically pair with the first one.

Q: Cut in and out when the phone is in my pocket?
A: Try to put your phone and the primary paired earbud on the same side, which may reduce connection interrupt.
A little known fact about Bluetooth is that the radio signals do not go through your body very well. This is because Bluetooth's radio frequency is blocked by water, and the human body is made up of mostly water.

## Parameters

Model No.

Model No.	1115 05
Bluetooth version	V4.2
Battery capacity	3.7V55mAh*2
Earphone Weight	7G*2pcs
Charge dock weight	45G
Backup battery	350mAh
Working range	10m
Talk Time	2.5~3h
Standby time	100hours
Charging dock size	66*66*32mm

TWS 03

- With the new 4.2 Bluetooth version, T02 brings you more HD experience.
- TWS style delivers true wireless stereo sound effect
   Charging deals allows you to charge the device when
- Charging dock allows you to charge the device when stored

7

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

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

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.