User Manual

LED Indicator

Beam Light Up TWS Earbuds

Charging Port

-1(One) Beam Light Up TWS Earbuds

LED Indicator

Package Contents:

How To Use:

-1(One) Charging Cable

-1(One) Instruction Manual

Button Description: 1.Dust Net 2.Touch Button 3.LED Indicator 4.Charging Port

1. The earbud(s) will automatically power on and pair to each other when you open the charging case. 2. The earbuds will power off if they don't connect to any device within 5 minutes. If the earbuds turn off. To turn the earbud(s) on again put the earbuds back

into the charging case and then open the charging case. 3. To pair your earbuds, turn on the Bluetooth on your device and choose "BEAM BT TWS" on the list to connect. When the LED light turns off, they are paired

successfully and you will hear a beep tone. 4. To answer a call, short press the earbud Multi-function button for once.

To reject a call, long press the the earbud Multi-function button for two seconds.

5. Short press the earbud Multi-function button to stop the music; press it again to

resume plaving.

6.Long press the earbud Multi-function button 5s until the red light flashes, then the Bluetooth device is turned off. The earbuds turn off automatically when the earbuds are away from the Bluetooth device for a duration of over 5 minutes. To turn on the

earbuds, press the earbud Multi-funtion button 5S until the blue light flashes.

•When the case is fully charged, the light will change to solid red. ·When the battery is low, there will be a beep tone.

1. Charging your case:

How to charge

Dust Net

Touch Button

2. Charging your earbuds:

·Place the earbuds inside of the charging case. The earbuds will automatically start charging once placed in the charging case.

. While the case battery is charging, the case LED indicator will be flashing red.

•Plug in the charging case using the USB Type-C cable included.

Once fully charged, a blue light will turn on for 1 minute and then turn off. 3. The earbuds and case can be charged simultaneously, but the earbuds will not charge if there is no power in the case. The case needs to have at least a minimum

A solid red light on the earbuds will indicate that the earbuds are charging.

charge to charge the earbuds. You must charge the TWS if it has not been used for more than 3 months

USB Type-C

USB Plug **Technical Specifications:**

Range: 33ft / 10m

Model Number: MU01039

· Earphone battery capacity: 30mAh

· Charging case battery capacity: 250mAh · Play Time: 4hours /12 hours

. Charge Time: 1 hours/2 hours

· Charging Input: 5V == 200 mA

• Frequency Response: 20Hz-20kHz

• Operating temperature range: 0-45 C

1) Why can't I start my TWS earbuds? Answer: Please ensure that the earbuds is fully charged for your first use.

2) Why won't sound come out of the earbuds? Answer: Check whether the playback device and the TWS earbuds are successfully established. If the audio device is not properly connected.

error is caused by your TWS earbuds, please restart the earbuds.

please reconnect. Please also adjust your mobile phone or volume to a suitable volume level. 3) Why can't I find this earbuds in my bluetooth options? Answer: Make sure the Bluetooth is in "visible mode". If no pairing occurs, the Bluetooth function will automatically shut off. Please reopen Bluetooth to "visible mode". If there is a program error, please reboot your phone, and if program 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.

FCC statement:

following two conditions:

the following measures:

undesired operation.

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

This device complies with Part 15 of the FCC Rules. Operation is subject to the

must accept any interference received, including interference that may cause

(1) this device may not cause harmful interference, and (2) this device

 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.

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.

on, the user is encouraged to try to correct the interference by one or more of the

objects into the Heaphone. To avoid electronic interference and/or compatible conflicts, turn off the

result in damage to the product or injury.

product in any facilities where posted notices instruct you to do so. Do not pull the Heaphone charging cable. Damage may result to the cable. . Keep out of reach of children. This is not a toy.

· Retain these instructions as they contain important information. . Do not short circuit the input terminals of the Heaphone. Do not drop, place heavy weight or allow heavy impact to the Heaphone.

. PCB of battery should not be crushed and twisted. · Battery body should not be Bended. . Do not disassemble and Do not dispose of in fire.

. Do not use the product while driving or crossing the road.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction.

FCC ID: 2A2H6MU01039 Distributed by 1616 Holdings, Inc. 701 Market Street, Suite 200 Philadelphia, PA 19106

Made in China Keep All Relevant Information For Future Reference

CLASS 1 LED PRODUCT

Charge and operate only as indicated in this manual, as improper use may

To avoid risk of shock or injury, do not dismantle the device or insert any

· Avoid exposure to moisture, liquids, heat, flame and high voltage equipment,