## OTHER FUNCTIONS

#### Timeout not Connected

Earbud will be off when fail to connect with device within 5 minutes.

Bluetooth Disconnect

After successful connection, if the Bluetooth of Device is turned off or the Effective Bluetooth Distance is Exceeded (15M in the barrier-free environment), the Bluetooth will be disconnected.

## NOTES ON CHARGING

- After using for a period of time, the contacts are oxidized, earbuds cannot be charged or turned on.
   First, use alcohol and cloth to clean the contacts and the two thimbles in the charging compartment to solve the problem.
- When you put the earbuds back into the charging compartment, they will turn off and start charging; if you take it out again, they will automatically turn on and pair with each other automatically.

#### MAINTENANCE:

• The recommended operating temperature range is: 0-35 degrees excessive cold, overheating, or high temperature environments will reduce battery life and affect product performance.

• Do not use under thunderstorms.

After a long period of non-use, please charge it before use. Please use a dry soft cloth to clean the earbuds.

#### ACCESSORY LIST

Bluetooth earphones	X2
Charging compartment	X1
Charging Cable	X1
Spare ear caps	X2
User Manual	X1

#### **COMMON PROBLEM**

- The earbuds cannot be connected with the mobile phone?

  Please check whether the earbuds are in pairing mode, or back connected to other device, and check the mobile phone Bluetooth search function.
- 2. The earbuds cannot be turned on?
- Please check if the earbuds are fully charged and charge it.

  3. Can I replace the battery of earphone?
- No, these earbuds use a non-removable battery.
- 4. Can I use the earbuds while driving?
- You can use earbuds while driving, but it is not recommended to use a Bluetooth big headset while driving and minimize the volume.

- 5. The earphone is disconnected from the phone?

  The effective distance of this earphone is 15 meters indoors.

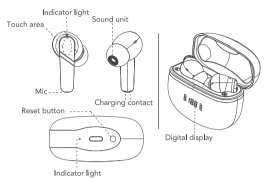
  If the distance between the mobile phone and the earphone exceeds 15 meters or there are multiple obstacles, the earphone and the mobile phone will be disconnected. Please keep the earphone within the effective distance.
- 6. After the earbuds are connected to a computer or mobile phonehear different sounds?
- Bluetooth is a wireless technology, it is very sensitive to objects between the earphone and the connected device.

  Please check whether there is metal or other objects in the connection range that affect the connection.
- 7. After earbuds are connected to mobile phone, can the earbuds be used to control the applications on mobile phone? The software settings of device applications may be different, so that the functions of individual applications can't be controlled by earbuds.

## SAFETY PROBLEM

- 1. As there is a battery in the earbuds and case, please try to keep this product away from high temperature areas.
- Please try to use qualified chargers and charging cables, and try to avoid using high current and voltage fast charging devices to charge this product.
- 3. The waterproof grade of this product is IP54, please choose the appropriate scene to use this product.

## PRODUCT DISPLAY



**USER MANUAL** 

# **EARPHONES SPECIFICATION**

Bluetooth Version: V5.3 Impedance: 32Ω Product weight: 56g Speaker Size: 10mm Play Time: About 7 Hours Standby Time: About 40 Hour Rated Input: 5V Frequency: 20Hz~20KHz

# **BASIC OPERATION**

- Power on: Open Lid and earbuds boost up automatically; or Long Press for 3s. There is "Power on" prompt tone.
   Power off: Put earbuds back to case and close lid, earbuds are automatically off; or Long Press for 5s. There is "Power off" prompt tone.
- 2. Answer Call: Double Click Hang up Call: Double Click
- Reject Call: Long Press for 2s at coming call

  3. Voice Assistance: Long Press Left earbud for 2s
- 4. Music Play: Double Press Game mode: Long Press Right earbud for 2s
- 5. Skip Forward: Press Right Earbud three times Skip Back: Press Left Earbud three times
- 6. Volume Up: Single Press Right Earbud Volume Down: Single Press Left Earbud

## **BLUETOOTH PAIRING**

- Left and Right Earbuds Pairing: Open Lid or Earbuds Power status, L&R will pair automatically with each other.
- Bluetooth connected with device: Earbuds on and un-connected status, one earbud light will flash, Search for Pairing name
   " MD037 " on your bluetooth device Click connect and complete pairing.
- 3. Connected Successfully: voice prompt "connected "

4. Auto connect back: after first successful connection, earbuds will connect to the last paired phone by default.

# PRODUCT DISPLAY

### Earbuds Indicator Status

- 1. Power on: The red and blue lights flash alternately.
- Waiting to Pair with device: master earbud light flash quickly, slave earbud light goes off.
- 3. Pairing successful: indicator light goes off.
- Power off: red light flash once, then goes off.
   Music mode: indicator light is off.
- On call: indicator light is off.
- 6. On call: indicator light is off.7. Low battery: red light flash once every five minutes.

# CHARGING CASE INDICATOR

- Case are being charged by Type C: Case Front digital Display number will show case batteries Level, single digits will Flash; Left Or Right or Both Columnar battery indicator light do blinking marquee, shows L or R or both earbuds are being charged.
- 2. Case are fully charged: Digital display number shows 100 and Remain On, Left and Right columnar indicator lights are off.
- Open the charging case: digital display shows the case battery level and goes off after 8s.

# **CHARGING CASE INDICATOR**

- 4. Close the charging case (Without Earbuds): digital display shows the case battery level and goes off after 8s.
- 5. Put the earbuds back to Case: Digital display shows battery level, L and R columnar do blinking marquee accordingly.
- 6. Earbuds are fully charged inside the case: L or R Columnars are On for IOS, then goes off, Digital display goes off.
- 7. Case Low Battery: Case digital display shows 0, until case are total power off.

## CASE RESET BUTTOM

Put both earbuds back to the charging case, Open the Lid, Earbuds are Connected to the Device/ Mobile, Long Press the "Case Reset Buttom"

for 3s, now the pairing record of earbuds  $\& \mbox{device}$  is removed.

## FACTORY RESET

- 1. Delete " " MD037 " Pairing record at mobile phone.
- Earbuds are on and unconnected status, triple press earbuds
  to clear paring data, the red light is on 1 seconds then power off.
- 3. Put earbuds back to charging case, close lid. Follow steps in "Bluetooth pairing" to reconnect and use.

# IC Caution

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

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

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux apparei ls radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si lebrouillage est susceptible d'en compromettre le fonctionnement.

L'appareil a été évalué pour répondre aux exigences générales en matière d'exposition aux RF. L'appareil peut être utilisé en condition d'exposition portable sans restriction.

## 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.

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