



# Shenzhen Maikejie Technology M48-ENC Touch Control TWS Earbuds Instruction Manual

[Home](#) » [Shenzhen Maikejie Technology](#) » Shenzhen Maikejie Technology M48-ENC Touch Control TWS Earbuds Instruction Manual 

## Contents

- [1 Shenzhen Maikejie Technology M48-ENC Touch Control TWS Earbuds](#)
- [2 Twin Mode](#)
- [3 Single Mode Functions](#)
- [4 Charge](#)
- [5 FCC Warning Statement](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)

*Shenzhen*

**Shenzhen Maikejie Technology M48-ENC Touch Control TWS Earbuds**



## Twin Mode

### Step 1

Take two earbuds out of the package.



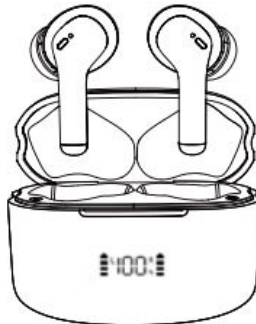
### Step 2

Put two earbuds in the charging case, and charge the case 30 minutes, then go to step 3



### Step 3

Open the charging case, the earbuds will flash blue light slowly after 3-5 seconds (if always flash blue and red light, please double click the Right earbuds, wait until it flashes blue light slowly).



### Step 4

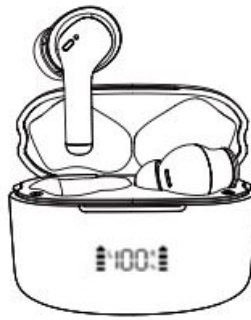
Turn on the Bluetooth on device and search "M48-ENC" to connect



## Single Mode Functions

### Step 1

Take out any one of the earbud from charging case



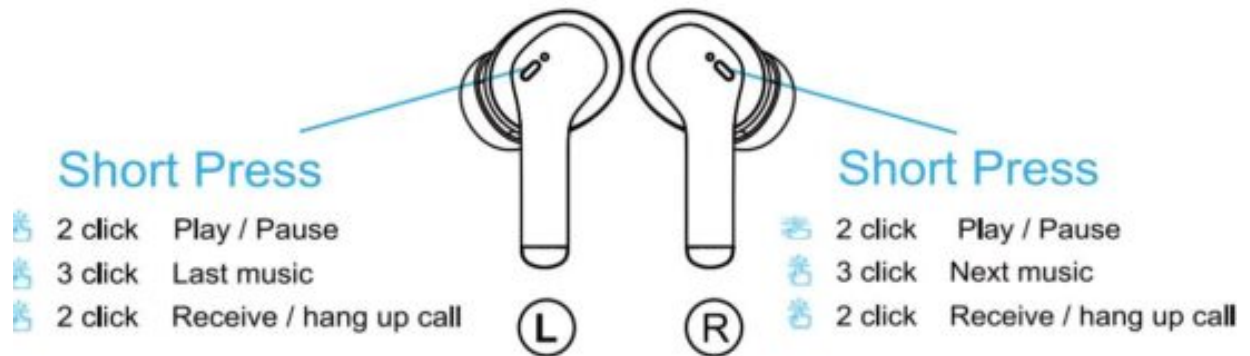
## Step 2

- Turn on the Bluetooth on device and search M48-ENC to connect
- **Remark:** the earbuds will be connected automatically with mobile if it has been connected before



## Long Press

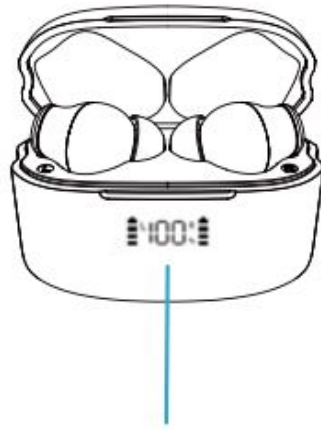
- **Long press 2s:** Voice assistant
- **Long press 2s :**Reject call
- **Long press 4s:**Power on/ off



## Charge



Please use the original charging cable. Fast charging are prohibited.



Case charging display  
Full charge time:1.5-2H

### **Earbuds(Full charge time:1H)**

- **Input:**5V 250MA
- **Output:** 5V 35MA

### **Headset charging display**

-  16-25% Power
-  25%-50% Power
-  50%-75% Power
-  75 %-100% Power

if any of the following conditions occur while using this product, it can be resolved independently.

### **Left&Right earbud can not pairing with each other**

Take out the earbuds from charging case, two earbuds always flash red and blue or there are two bluetooth name of M48-ENC on the mobile.

**Solution:**Turn off both ear buds, delete the connection record M48-ENC displayed in the connection list of the phone or other bluetooth devices. Then 2 click the right earbud quickly,after 2-3s,both earbuds will flash blue slowly, that means they have paired with each other successfully.

### **Only one earbud working**

When connected the mobile,only one earbud working, and the other one flashes red and blue light, or no light flashes.

**Solution:** Turn off both earbuds, delete the connection record M48-ENC displayed in the connection list of the phone or other bluetooth devices. Then 2 click the.

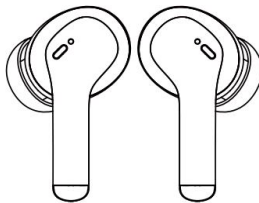
### **Earbuds can not be connected with mobile**

#### **Solution:**

1. Turn off the earbuds and turn off the Bluetooth on the mobile, then turn on the earbuds and turn on Bluetooth on mobile, to search the Bluetooth name M48-ENC again.
2. If the earbuds has been connected by the module before, then just need to find the Bluetooth name in the bluetooth list, and connected.
3. Delete the Bluetooth list record on mobile, then search M48-ENC to connect

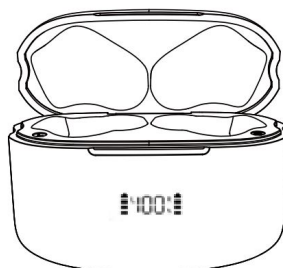
#### **Earbuds:**

- **Bluetooth version:** JL5.1
- **Distance:** 10M
- **Battery:** 35mAh
- **Full charge time:** 1 hours
- **Play time:** 3-4hours
- **Weight:** 8g



#### **Charging case:**

- **Battery:** 250mAh
- **Full charge time:** 2 hour
- **Input:** 5V 250MA
- **Output:** 5V 35MA
- **Size:** 6048\*27mm
- **Weight:** 34g



### **FCC Warning Statement**


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

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.
- The device has been evaluated to meet general RF exposure requirement.

**Documents / Resources**

	<a href="#">Shenzhen Maikejie Technology M48-ENC Touch Control TWS Earbuds</a> [pdf] Instruction Manual M48, 2APV3-M48, 2APV3M48, M48-ENC Touch Control TWS Earbuds, M48-ENC, Touch Control TWS Earbuds
---	--