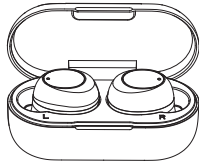


REV:V1.1

## Manual

### YGM1 Wireless Stereo earphone



#### Packages list

|                                  |              |
|----------------------------------|--------------|
| TWS *1                           | Manual *1    |
| Charging Box *1                  | USB Cable *1 |
| Ear Cap:L*1Pair/M*1 Pair/S*1Pair |              |

Ear Cap (L) \*1Pair

Ear Cap (M) \*1Pair

Ear Cap (S) \*1Pair



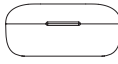
Ear phone (L/R) \*1Pair



Manual

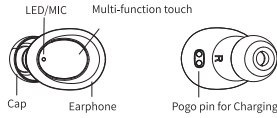


USB Cable \*1



Charging Box \*1

#### Diagram



Charging box charging LED

#### Functional definition for the touch

| State                 | Click  | Double Click                             | Triple Clic     | Press and hold                          |
|-----------------------|--|--|-----------------|---|
| Pairing/<br>power off |  | Pairing state<br>/Remove<br>pairing list | Triple Clic     | 3S /Power On<br>5S/Power Off            |
| Pairing               |  |  |                 | 1S /Wake up<br>5s/ Shut do<br>wn 5s)    |
| Music Mode            | Pause/Play   | Last song/ Next Song                     | volume+/volume- |   |
| Calling Mode          | Incoming call:<br>Answer the call<br>In a call:Hang up |  |                 | Incoming call<br>1S ,reduce<br>the call |

#### Manual for Quick Start

1. Power On:After power on,hold the L/R earphones close to each other for about 10 seconds



White/Blue LED Alternate twinkle



Press and hold for 3s

2. The L/R earphones will automatically connect,and the LED state will change to White/Blue alternate,this means the L/R era phones are pairing successful

3. Turn on the Mobile phones: "settings---Bluetooth in you phones,search for bluetooth names: YGM1"



4. Select the pairing name,the TWS ear phones has successfully conneted to yous mobile phone

#### FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device,pursuant to Part 15 of the FC Rules. These limits are designed to provide reasonable protection against harmful interrence in a residential installation. This equipment generates uses and can radiate radio frequency energy and,if not installation. This equipment generates use and can radiate radio frequency energy and,if not insalled and used in accordance with the instructions,may cause harmful interference to radio co-munications. 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 tuming the equipment off and on,the user is encouraged to try to correct the interference by one or more of the following measures:

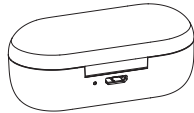
--Reorient or relocate the receiving antenna.  
--Increase the separation between the equipment and receiver.  
--Connect the equipment into an outlet on a circuit differet from that to which the receiver is connected.  
--Consult the dealer or an experienced radio/TV technician for help.  
This device complies with part 15 of the FCC Rules.Operation is subject to the following two conditions:

This device may not cause harmful interference,and(2) this device must accept any interference received,including interference that may cause undesired operation.

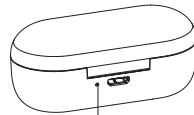
Changes or modifications not expressly approved by the party responsible for compliance could void the user s authority to operate the equipment.

FCC ID: 2A8GH-YGM1A

#### Charging states for Charging box and ear phones



Charging for the earphones,Blue LED light on charging completed for earphones, Blue LED light off



Low battery: Blue LED twinkle  
In the Charging: Red LED twinkle  
Charging completed: Red LED Keep bright

#### Specification

- Max Wattage Power : 5mW
- Bluetooth Version : V5.0
- Supporting Agreement: A2DP/AVRCP/HFP/AVDTP
- Connection Range : ≤ 10m
- Speaker Diameter : 6mm
- Speaker Sensitivity : 115±3dB
- Speaker Impedance : 32 Ω
- Speaker Frequency Response : 20Hz-20KHz
- Earbud Weight : About 4gX2
- Earbud Battery Capacity : 30 mAh
- Charging box to charge earphone : 3~4 times
- Playing time: About 3 hours
- Earbud Charging Time : About 2 hours
- Earbud Case Weight : About 34.5g
- Charging Case Battery Capacity : 250 mAh
- Charging Time For The Case : About 2 hours
- Standby Time : About 200 hours
- Product Size : 63X30X29 (mm)

#### Warnings



Please kindly keep the warranty and purchase certificate,these are for the warranty

- Name and Content for Toxic and Harmful Substances

※ Identification of harmful substances or elements in accordance with the measures for pollution control and management of electronic information products

| Names                | Components  | Harmful substances |    |    |        |     |      |
|----------------------|---|--------------------|----|----|--------|-----|------|
|                      |   | Pb                 | Hg | Cd | Cr(VI) | PBB | PFDE |
| Plastic and hardware | PCBA  | 0                  | 0  | 0  | 0      | 0   | 0    |
| Plastic/metals       | Plastic, Ironmongery Plastic surface processing by painting | 0                  | 0  | 0  | 0      | 0   | 0    |
| Speaker              | SPK Accessories   | 0                  | 0  | 0  | 0      | 0   | 0    |
| Semi-conductor       | Cables Plug connector                                       | 0                  | 0  | 0  | 0      | 0   | 0    |
| Package fittings     | Box,Blistar, EVA sheet, Carton, manual                      | 0                  | 0  | 0  | 0      | 0   | 0    |

According for SJ/T 11364 standard.

O: The harmful substance content belows the limits requiresin GB/T 26572.

X:The harmful substance exceeds the limits requiresin GB/T 26572.

EPup is printed on the electronics for selling in China.The number in circle is the environmental service life

#### Warranty Card/ Certificate

Please kindly keep the warranty card and purchase certificate,these are for the warranty

Product Warranty(supports 1 year warranty except fot man-made damage)

|            |  |                 |  |
|------------|--|-----------------|--|
| User Name  |  | Contact No      |  |
| Product No |  | Purchasing Date |  |
| Address    |  |                 |  |
| Problem    |  |                 |  |

#### Maintenance record

| No. | Date | Maintenance Record | Repairman |
|-----|------|--------------------|-----------|
| 1   |      |                    |           |
| 2   |      |                    |           |
| 3   |      |                    |           |

#### Certificate

Production Date: \_\_\_\_\_  
Inspector: \_\_\_\_\_