

MGALL HY-C02

True Wireless Earphones



Manual
Please read all instructions carefully and retain for future use

Usage Instruction

(1) Don't attempt to disassemble the unit and change any part, except there is operation method mentioned in the manual.
 (2) Don't expose the unit to liquid, moisture or humidity, since it is not a waterproof product.
 (3) Disconnect the unit with your BT device and move it to the safe area if the liquid get inside the unit.
 (4) Don't assemble or disassemble the unit to avoid electric shock, if there is water on your hands.
 (5) Don't expose the unit to extremely high temperature or dispose of the unit in fire as it will result in an explosion.
 (6) Don't place the unit in an electromagnetic interference environment to avoid malfunction.

Charging case specification

Battery capacity: 380mAh
 Charging time: approximately 1.5 hours
 Rated input: 5V=300mA
 (All technical information is subject to actual performance)

Packing list

Headphone X 2	Charging case X 1
User manual X 1	Type-C X 1

Product schematic description



Headphone
 - indicator light
 - Functiona touch area
 - touch screen

Charging case
 - Type-C

Product specification

Bluetooth version: V5.4
 Transmission distance: 10M
 Battery capacity: 25mAh
 Usage time: approximately 4 hours (headphones)
 Charging time: approximately 1hour (for headphones)
 Rated input: 5V=20mA

LED Indicator Status

Headset Indicator Light	<ul style="list-style-type: none"> Open: The main headset red ice and blue alternate flicker Ship off: main headset red ice and blue alternate flicker Automatically paired: Main headset red ice and blue alternate flicker Discard connection: main headset red ice and blue alternate flicker
-------------------------	--

Product operating instructions

1. Power on
 Kind Reminder: Before performing touch screen operations, you need to take out the earphones first and connect them to the charging case.

2. Power off
 Step 1: Put the headset in the charging bay and turn off the charging bay and automatically shut down.

3. Pairing to the BT device
 Step 1: Open the charging warehouse and cover the headset, and automatically match the ears.
 Refuse to connect: Long press for about 2 seconds of the function key on the ears on one side
 Step 2: Open the Bluetooth list of smart devices, search for "HY-C02" and connect (support single ear use)

4. Touch screen operation

Left/Right headphone operating

Previous song: Three -click the left ear function keys
 Next song: Three -click the right ear function keys
 Volume plus: click the right ear function keys
 Volume reduction: click the left ear function keys
 Passing/playback: Double -click any headset function key

Hands free function

Left/ Right headphone operating (incoming call)

Voluds: Double -click the function key of the left/right ear on one side of the headset
 Refuse to connect: Long press for about 2 seconds of the function key on the ears on one side
 Hanging: Double -click the function key of the left/right ear on one side of the headset

5. Voice Assistant

Left/Right Earphone Operation

Long press the left/right ear for 2 seconds to wake up the voice assistant

6. Reset

Press 5 consecutive times to clear the pairing information and shut down the headset back to the charging ware. Press the key to the key 3 times in a row 3 times.

7. Touch screen operation

Music playing mode

Open the cover of the charging box and automatically turn on the headset.

8. Product information

9. Vendor information

10. Reset

Press 5 consecutive times to clear the pairing information and shut down the headset back to the charging ware. Press the key to the key 3 times in a row 3 times.

11. Warranty Statement

Dear user, this warranty card is the proof of your future warranty application, please copy and save it and keep for future use.

12. FCC Statement

According to Part 15 of the FCC Rules, this device is a certified to meet the restrictions for Class B digital devices. These restrictions are designed to provide reasonable protection against harmful interference in residential installations. This device generates and uses radio frequency energy, if this instruction is not installed and used in accordance with the regulations, it may cause harmful interference to radio communications. However, there are no guarantees that interference will not occur in a particular installation. If this device is used for radio or television reception, interference to radio or television reception can be determined by turning it off and on when the user is encouraged to try to pass through one or several more measures below:

13. Environmental information

This form is compiled in accordance with SJ/T 11364.
 ○ : indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirements specified in GB/T 26572.
 ✕ : indicates that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirements specified in GB/T 26572.
 The parts marked with "X" on the form are all harmful due to the limitations of global technological development. Substitution of substances.

14. Printed circuit board components: including printed circuit boards and their parts, electronic components, etc. Depending on the product model, the product you purchased may not contain the above components.

15. Environmental protection use period:

This device complies with Part 15 of the FCC Rules. The operation is restricted by the following two conditions:
 (1) The device shall not cause harmful interference.
 (2) The device must accept any received interference, including interference that may cause unexpected operation.

Changes or modifications that are not explicitly approved by the compliance responsible party may invalidate the user's permission to operate the device.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

16. MGALL