

# USER'S MANUAL



## 1.About

It is a stereo headset with Bluetooth technology. It supports the following Bluetooth profiles:

HSP-Headset Profile

HFP — Hands-free Profile

A2DP — Advanced Audio Distribution Profile

## SPECIFICATIONS

		Ver.	Bluetooth V4.0
Bluetooth Profiles	HSP,HFP,A2DP	Effective Range	≥10 Meters
Music Time	≥6 Hours		
Standby Time	≥180Hours	Input	DC:5V/ 400mAH
Charge Time	About 2 - 3 hours	Charge Port	USB
Battery Type	Lithium	Battery Capacity	400mAH
Microphone	Support	Sensitivity	-58 3dB
Speaker Material	NdfeB	Diameter	40mm
Sensitivity	105dB ±3 dB	Distortion	≥1% At 1KHz
Power To Bear	30mW	Resistance	32 Ω
Dimensions	17*17.5*8(3)CM	N.W	About 215g

## BUTTON,INTERFACE,SWITCH

ON/OFF	Power on/ off	Stop and run the system
▶	Pause / Play	Control music action
+	On a / Volume	Short press,on a song/Long press,the volume increase
-	Next / Volume-	Short press,the next song / Long press,the volume down
I/O	Audio I/O Interface	External device audio input earphone speaker,headphone audio output to external speakers
USB	Charging	Connect the charger USBcharge

## 2. Charging the battery with USB cable

Before charging,power off the headset.Using the the charging cable connect headset and computer USB or other ,indicator light red bright.It express

successful connection, the headset is charging. Built-in battery capacity detection system with overload protection. Need not to care long charging time impact on the battery. Indicator goes off, charging is complete.

- **Low battery**— power is low when the green, red and blue lights blink alternately, Charge as soon as possible, so as to meet the needs of the bluetooth system.
- **Note:** Do not open the process of charging the headset power, otherwise damage headset hardware and battery life.

### 3. Use steps

- **On/off (switch)**, push switch to on, headset will then start. Indicator light blue and red blinks alternately with each other. Bluetooth function of headset has starting and waiting for connect state. At this point the bluetooth headset can be found in the state.
- **Click on phone bluetooth service and select start**, which opens the bluetooth function of phone
- **Opening the phone bluetooth options and search**, you will find the bluetooth for march, the useful listing shows WY-8868. Click on the WY-8868 can connect, headset indicator light green blinks only, it expresses connection successfully. **Note:** need to enter the password (0000) if connect some phones or others.
- **If the pairing is not successful**, please switch off headset firstly, and then re-pair again.
- **After pairing is successful**, paired devices will remember each other. Unless pairing information is deleted because of new pairing, no need to pair when use next time. If you want to pair the headset with other devices, please pair it with the new device according to steps 1~6 mentioned above.
- **Multilink technology** allows simultaneous connection to two different devices, just simply repeat the pairing process on both devices.

### > Re-connecting to a Bluetooth device

#### Automatic connecting



**Every time the headset is switched on it will connect to the nearest and last connected device automatically.**

**>Manual connecting to last-connected device**

**When the headset is in standby mode and doesn't connect to any device short press MFB button once. it will connect to last connected device automatically.**

**4.Precautions**

- 1) The headset is not waterproof,note that waterproof and moisture in order to ensute the system can use normally.**
- 2) It can t to place long-term,need to charge and discharge one time weekly in order to exrend battery life.**
- 3) It is major of support computer USB to charge,not charge or connect to other internal power to charge**





## FCC Statement

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.

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 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.

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

### FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.