

Wintory W1
Wireless Headset

4. How to use

The headset is with built-in 1000mAh rechargeable battery. Do not use the headset while charging. Insert DC charging and reset system Cut-off charging current: 10mA

Power on and off

- To switch on the headset: in the power off mode, long press MFB 3 seconds. Blue light on for 1 second and a prompt "Power On".
- To switch off the headset: while the headset is on, long press MFB 3 seconds. Red light on for 1 second and there is a prompt "Power Off".

Pairing

(1) Before use it the first time, it's needed to pair the headset and mobile which support Bluetooth connection.

Better to keep the distance of headset and mobile phone in 1m.

Make sure the headset is in the power off mode.

Long press MFB for 3 seconds till red and blue lights flash alternatively. Now it's in pairing mode.

Open the Bluetooth function of mobile phone and it will search the headset automatically. (Check the manual of mobile phone to know how to open Bluetooth function.)

Once the mobile finds the name of headset "W1", click it to connect the headset. There is a prompt of "connection" from the headset to indicate pairing successfully. The headset enters standby mode and LED light flash slowly.

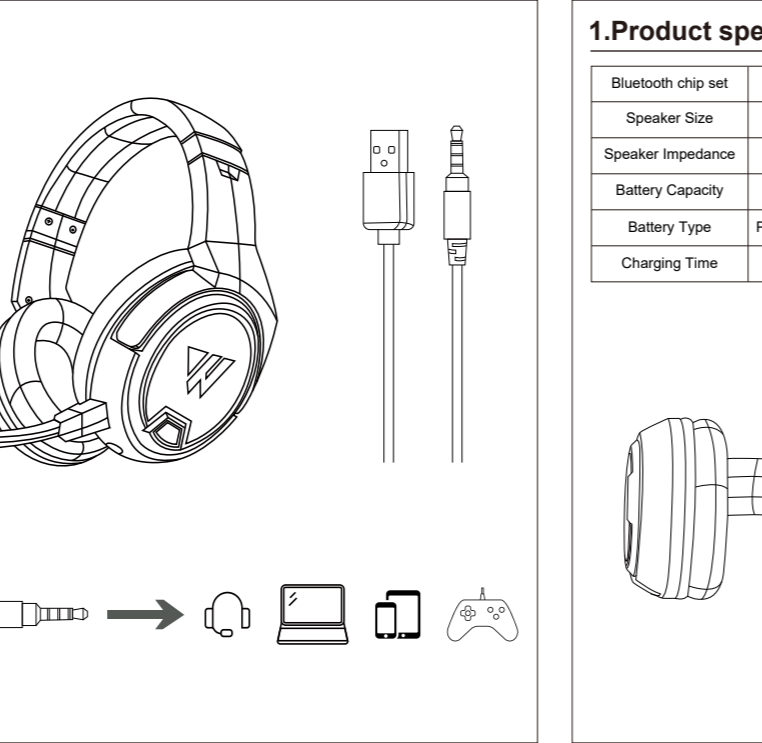
Note:

1. If the headset enters connection mode but cannot pair successfully in 5 minutes, the headset will have a prompt "Power off" and turn off.

2. Make sure the headset and mobile are within the distance of 10m and with no barrier so that you can use the music player in your mobile phone to listen to the music and can use your headset to make phone calls.

(2) Connection:

The headset will automatically connect with the device which is previously connected with the headset if the device is power on and within connecting range.



1. Product specifications:

Bluetooth chip set	WS500 V5.0	Duration Time	≥12hours
Speaker Size	50mm	Transmission distance	10m
Speaker Impedance	-42±3dB	Working Voltage	3.7V (3.0-4.2V)
Battery Capacity	1000mAh	Charging Voltage	DC5±0.25V
Battery Type	Polymer Lithium Battery	Headset Accessories	Headset/USB Charging Cable/Line In Connection Cable
Charging Time	About 4.5 Hours		



2. Buttons functions

Button	Function	Operation	Steps
Power PP/HF	Power Off	Long Press	Press and hold for 3 seconds, power off.
	Power ON and Search	Long Press	Press and hold for 3 second, Power on and enter searching/reconnection mode.
	Play/pause	Short press	While listening to music, short press once to pause. Short press again to play.
	End a call	Short press	While calling, short press once to end the call
	Reject a call	Long press	Long press to reject the in-come call.
	Switch	Double press	During searching, double press shortly to switch prompt language.
	Redial last number	Double press	Double press shortly to redial last number.
	Answer a call	Short press	Short press once to answer a phone call.
Volume+	Increase the volume	Long press	Long press to increase the volume. There is a prompt when the volume reaches to the Maximum.
	Next song	Short Press	During music playing, short press to skip to next song.
Volume-	Decrease the volume	Long press	Long press to decrease the volume.
	Previous song	Short Press	During music playing, short press to skip to previous song.
LED/3D	LED light switch	Hold for 2 seconds	LED ON / OFF
	3D sound switch	Short press	Switch music mode / low latency simulate 7.1 channel 3D sound mode.
	MIC ON/OFF	Short press twice	Short press twice to switch MIC on or OFF. (Open MIC or Mute)

5. Low voltage detection.

The headset will indicate with prompt "Battery Low" when the voltage is lower than 3.2V and will turn off when the voltage is lower than 3.0V.

(3) Disconnection:

- To disconnect the headset, please do this:
- Close the Bluetooth function of mobile;
- Or turn off the headset.

6. USB charging.

Plug in DC5V±0.25 /1A charger. Red light on indicating charging status.

Once fully charged, red light turn off and blue light on.

7. Bluetooth certification:

Bluetooth technology conforms to the international standards

8. AUX IN

Plug in 3.5mm audio cable to use it as a wired headset. Once the 3.5mm audio cable is plugged in, the Bluetooth will turn off automatically and prompt indicates "Power Off".

9. Anomalies solutions

1. The mobile phone can't search the Bluetooth headset?

- Confirm if Bluetooth headset is power on or off (if power on, blue and red indicator light flash alternately)
- If it is power on and still can't search, please reboot Bluetooth and mobile phone.

2. After connecting the Bluetooth headset and mobile phone, disconnection or noise occurs?

- Bluetooth power is low, you need to charge the Bluetooth headset as soon as possible;
- There is obstruction between the phone and the Bluetooth or the distance exceeds the signal reception distance, please do not put your hand on the Bluetooth. And in order to maintain the continuous stability of the signal, please try to keep the Bluetooth and mobile phone in the same direction.

3. Whether other Bluetooth phone users may hear my conversation?

When pairing the headset with a Bluetooth mobile phone, the dedicated linking route will be created for these two Bluetooth devices only. According to the Bluetooth technology used for headset, it is not easy for the third parties to monitor the conversations, and the RF power of Bluetooth wireless signal is far less than that of normal mobile phone, so these signals are difficult to be detected by third parties.

4. What happens when the distance between mobile phone and Bluetooth headset exceeds the effective distance?

When the distance between mobile phone and Bluetooth headset exceeds the effective distance, the connection between mobile phone and Bluetooth headset will be broken automatically. When it comes back in the effective distance, mobile phone and Bluetooth headset will be connected automatically without any setting. But some phones do not support this function, and the Bluetooth device should be searched in the design list and then connect.

10. Material particulars

- In order to avoid damage to your hearing, please limit the time using the headset at high volume, and set the volume at a safe level. The higher the volume is, the shorter of safe listening time;
- If you are in potentially hazardous sites, please stop using the headset to prevent damage or malfunction;
- Please do not expose the headset in high temperature places, such as in the vicinity of heating facilities or in the car exposed in direct sunlight;
- Please do not immerse the headset in water;
- Please do not use any alcoholic ammonia for cleaning. If necessary, please use soft cloth to clean it;
- Do not store the headset where the temperature is below-15 degrees or above 35 degrees. The battery life may be shortened at low temperatures;
- Please use the specified USB charging device (Charging voltage DC5±0.25V)

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 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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. The device can be used in portable exposure condition without restriction.