WAVEFUN

Flex U Dual Speakers +BT5.0 **English User Manual**

WAVEFUN

Security Precautions

In order to have a proper and safe use of the headset, please read this user manual in detail and save it.

■ Be aware of the following guidelines when using your headset:

- 1. You should adjust the volume carefully when using the headset to prevent hearing damage.
- 2. Please stop using the headset in potentially hazardous situations to ensure your safety.
- 3. Please avoid using the headset to listen to music, make or receive calls which may cause a distraction while driving.
- 4. Put this product and its accessories somewhere out of the reach of children, to avoid a fatal danger caused by inappropriate use.
- 5. You should keep water from entering the headset, which may cause damage to the sound quality or the headset.
- 6. You should avoid turning the volume so high that you can't hear anything around you. If you feel a tinnitus or the volume is too high, please reduce the volume.
- Stop using the headset if you feel obvious discomfort. irritation or have other adverse reactions.
- 8. The headset should not be stored or used at temperatures below -15 °C (5 F) or above 55 °C (131 F) which may shorten headset or battery life.
- 9. You must use the original cable to charge the Bluetooth headset, otherwise it may damage the headset. This headset uses a non-detachable built-in rechargeable battery, please do not remove the battery.

••• 2 •••

Overview of Headset

Charger and battery

- 1. Before charging, make sure the headset has been switched off.
- 2. Plug USB cable into the charging port of headset; plug the other side of USB cable into the USB charger or other charging device. Charging will start and the red light remains bright on the headset.
- 3. Charging time of headset takes approximately 1.5 hours, the blue light will switch on after been full charged.

Power on:

- Keep pressing the MF button for 3 secs to power on the earphone and enter pairing mode until you see the blue and red lights blink alternatively.
- The earphone will be powered off itself without connected to others device within 5 minutes

Switch off:

Keep pressing the MF button until red light blinks and

Pair your headset with your cell phone:

- 1. Keep the distance between the headset and cell phone (or other devices being connected) within 1 meter. The closer the better.
- 2. Keep pressing the MF button until the blue and red lights blink alternatively.
- 3. Initiate Bluetooth function of cell phone (or other device being connected). Then "WAVEFUN Flex U" ••• 3 •••

will be shown on your phone.

4. Select"WAVEFUN Flex U" (some cell phones need you to input the PIN "0000" as password) and the headset will automatically connect with your cell phone. the blue light begins to blink. Attention: Generally, there is 120 seconds maximum to pair the headset with your cell phone, or the Bluetooth pairing mode will stop when the lights goes out. Please retry steps 1 to 4 to pair again if your operation doesn't work.

■ To disconnect the headset with your cell phone:

- Turn off the Bluetooth function of your cell phone.
- Or keep pressing the MF button until the red light goes out, to switch off the headset.
- Or take the headset from the cell phone to more than 10m (30ft) away.

To reconnect the paired headset with your mobile phone:

- 1. Keep the distance of the headset and cell phone (or other devices being connected) within 1 meter. The
- 2. Switch on the headset, and the headset will enter into reconnection mode when the blue light blinks.
- 3. Switch on the Bluetooth search function in your cell phone or other devices being connected. Then the headset will automatically reconnect with the mobile phone which has connected last time.

Answer incoming call:

• When there is an incoming call, press the MF button once to answer the call.

Reject a call:

- . When there is an incoming call, keep pressing the MF button for 2 seconds to reject the call, or use your cell phone to reject the call. Hang up a call:
- Press the MF button once or use your cell phone to hang up your call.

Last call redialling:

- . In standby mode, double-click the MF button to redial vour last call.
- Music Play/Pause:
- Press MF button once to play/pause music.

■ Volume adjustment/Music selection:

• Press Vol(+) and Vol(-) once to adjust volume; keep pressing the Vol(+) and Vol(-) to select previous track or next track.

Activate Voice Control

 Press MFB button for 3 seconds to activate voice assistant, then press MFB button once to guite the voice assistant

FAQ

1. WAVEFUN Flex U Headset can't pair with Cell phone? Ans: Please check whether your headset is in pairing mode or reconnection mode and check whether the

Bluetooth function in your cell phone is on. Now check vour device's Bluetooth menu and delete/forget the headset and reconnect the headset again as before.

2. WAVEFUN Flex U headset cannot be switched on? Ans: Please check the battery status of your headset.

3. Can I change the battery for the headset? Ans: No, this headset use a built-in non-detachable Li-Polymer battery, it cannot be removed.

4. Can I use headset while driving? Ans: For safety reason, we strongly recommend not to use over-ear headset to avoid distraction while driving.

5. WAVEFUN Flex U Headset has disconnected with your cell phone within 10 meters?

Ans: Please check if there is metal or other material within a relatively close range which may interfere with the Bluetooth connection. Bluetooth is a radio technology which is sensitive to objects between the headset and the connected device.

6. I cannot hear a sound from computer or cell phone? Ans: Please check whether the output channel of your computer is Bluetooth, that the Audio Device and Bluetooth function of your computer support A2DP profile. And please check that the volume on your headset/computer/ce|| phone is turned up.

Specification

Model:	Flex U
Speakers:	Dual 8mm Dynamic
	speakers
Bluetooth Version:	BT5.0
Battery Capacity:	130mAh
Built in Mic:	Yes
Charging Voltage and current:	5V/1A
Operattion Range:	10 meters
Waterproof:	IPX5
Speakers Sensitivity:	103±3dB
Frequency range:	2.4GHz-2.48GHz

••• 6 •••

FC 43 CE X