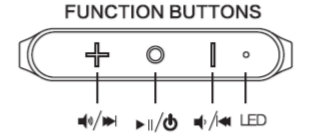
# SW03 Sport Wireless headphones Owner's Guide

# ① BLUETOOTH PAIRING

Single device connection

- -Turn Bluetooth on your deviceand hold device near theearphone.
- -Make sure the earphones is turned off then hold down the multifunction button for 5 seconds, the LED light will flashblue and red to let you know it is ready to pair.
- -Go into the Bluetooth settings onyour device and connect to L3
- -The blue LED light will flash toshow the pairing has been successful

#### **FUNCTION BUTTONS**



# **2**FUNCTION AND OPERATION

Function	Operation		
Turn on/off	Hold down the MFB for the LED light starts flashing.		
Play/pause music	Press the MFB once.		
Answer/hang up a call	Press the MFB once.		
Reject a call	Press the MFB twice.		
Adjust volume	Hold down + or -		
Change tracks	Double press + for next song or - to go back a track.		
Low battery warning	LED light will flash red.		

# **3L3 TECHNICAL PARAMETERS**

Brand name: Model name:

Type style: Sport wireless headphones

Bluetooth spec: 4.2 Driver size:  $\Phi$ 8mm Impedance: 16  $\Omega$ 

Sound pressure level:97±3dB(1KHz1mWM)

Frequency response: 20HZ-20KHZ

Rated input power: 3mw Maximum input power: 10mw

Battery capacity: 80mA

Talking time: 4H

Transmission distance: 10M

Charging time: 2.5H

Bluetooth profiles: HSP V1.2, HFPV1.6, A2DP V1.3, AVRCP V1.5

Net weight: 14.6g

#### **4**ATTENTION

Dangerous	Be aware of your surroundings when using your earphones whilst driving, riding or walking.	Dangerous
Attention	Do not pull on the cable too hard or you will break your earphones.	Attention
≪ Warning	Modifying your earphones can be dangerous and will void your warranty.	Caution
	Avoid shining the LED light directly into someone's eyes.	Caution
	Do not submerge your earphones in any form of liquid as this will damage the item and void your warranty.	Caution
	Do not use your earphones in severe weather, they are not waterproof and should not be used in thunderstorms due to a risk of electric shocks.	(!) Warning
	Do not subject your earphones to extreme temperatures (below 0°C or above 45°C)	(!) Warning

#### **5**ENVOIRONMENTAL INFORMATION

Parts Name (generally classified)	Poisonous and harmful substances or elements					
	Pb	Hg	Cd	CrVI	PBB	PBDE
Body (metal parts)	Х	0	0	0	0	0
Install the base version /Electrical components	х	0	0	0	0	0
Cable	Х	0	0	0	0	0

Remark: "0" means the content of toxic and harmful substances in all homogeneous materials of this parts is within the limit requirements of SJ/T1 1 363-2006 standard.

"x" because we still haven't found other substances to replace it with modern technology.

# **6 PRODUCT GUARANTEE**

	Warranty						
Manufacturer	Product model		Manufacturers name				
acturer	Product serial number		Tel. no				
υ	Name		Date				
Customer	Tel. no		E-MAIL				
ner	Address						

- 1. This warranty should be kept safe and cannot be replaced if lost
- 2. This warranty is valid for one year from the original sale date.
- 3. If your product becomes faulty duringthis time please contact the seller. Theproduct will be replaced if it is found thefault lies with them
- 4. If the fault is due to the buyer modifying the product then it will not be replaced

- 5. If the product has been damaged byimmersion in liquid or dropping the product then it will not be replaced
- 6. A product will not be replaced without availd warranty card 7.Tel:4008033291

# FCC Caution.

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.

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

**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 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.

### \* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.