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1 Power On

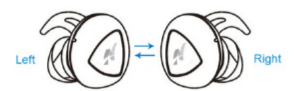
Press and hold the Op Button on the left main earphone (L) 2 seconds until LED indicator blue light flashing.

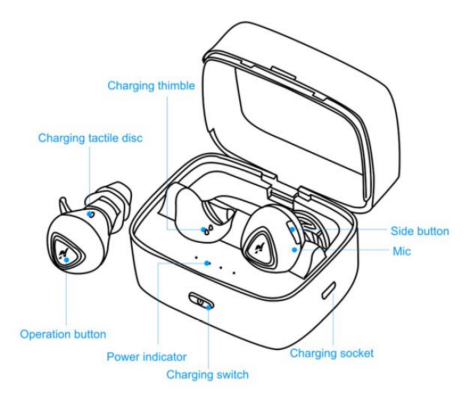
2 Power off

Press and hold Op Button the left main earphone (L) 3 seconds until LED red light flashing once.

- 3 Connecting J7 to audio source
 - Step1) Press and hold the Op Button on the main earphones (L) until the red & blue lights flash rapidly which indicates it is in the searching mode.
 - Step2) From your audio device, turn on the Bluetooth function and search for "J7" and once found, select connect.
- 4 Pairing L/R earphones

Once the main earphone (L) is connected to audio source, the two earphones should search each other and be paired up automatically. Single earphone can also be used independently.





6 Call function (Left earphone will be the main active one to operate at the phone call function.)

Dial: When the earphone is connected to cellphone, press the left earphone Op Button twice to re-dial the phone number from the last call.

Incoming call: When there is an incoming call, short press the Op Button to answer the call, or double-click to hang up the call.

End call: Press the Op Button once to end call.

6 Playing music
(Both earphones can be the main earphone to operate at music mode.)

Play music: When the earphones are connected to the audio source, press the Op Button once to play music.

Pause music: When the music is playing, press the Op Button once to pause music.

Play next:When the music is playing, long press the Side Button to the next track.

Volume: When the music is playing, short press the Side Button to volume increase or decrease.

Charging/Recharging earphones

Make sure the clear film on the earphone bottom is peeled off and removed.

Place the earphones inside the Portable CB for charging.

Make sure the earphones charging tactile disc are aligned to the charging thimbles in the Portable CB.

Close and lock the transparent lid and turn on the switch on the Portable CB to start charging.

The earphones indication lights will turn red when charging, and turn blue when fully charged.

It takes about 60 minutes to fully charge the earphones, which will support up to about 140 hours standby time, or about 4.5 hours continuous call time, or about 4 hours of continuous music playing time.

8 Portable charging box (Portable CB)

It takes about 1.5 hours to fully charge the Portable CB. There are 4 blue lights on the Portable CB indicating the power in the Portable CB. The blue lights will continuously flash when charging, and will turn off when fully charged.

When the earphones are not in use, place them into the Portable CB for safe keeping until next use.

The pair of true wireless Bluetooth earphones can be used independently. When two earphones are in use, the left (L) earphone will be the main operation earphone. When a single earphone is in use then it will be the default operating earphone.

Specifications

Items	Parameters	
Driver	8mm copper-ring loudspeaker 8mm	
Impedance	32 OHM	
Bluetooth version	V 4 .0 Dual Mode	
Power level	CLASS II DSP phase compensation	
Working voltage	3 .2V-4 .2V	
Microphones sensitivity	- 4 2dB±2dB	
Bluetooth frequency	2.402-2.480GHz	
Bluetooth range	10 m	
Audio transmission protocols	A2DP/AVRCP high quality stereo	
Power supply indicator	Red light- charging, blue light - full	
Active noise cancelling	DSP	

Product Maintenance

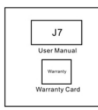
- 1. Keep the product dry. Clean the surface of the headphones with soft cloth.
- 2. Use this product under permitted conditions. Example: on airplane that allows the use of Bluetooth transmission.
- 3. Do not dismantle the product on your own. Improper disassemble may cause product damages.
- 4. Keep the product in safe conditions to avoid damaging the headphone i.e. beating, crushing, and dropping. etc.
- 5. Avoid environment that may short circuit between the Bluetooth headphone and the charging device as the operation may damage the circuit and battery.
- Use original accessories. Accident caused by use of other accessories is not covered under guarantee.
- 7. Do not store, place or use the earphones in the environment that is dusty, below 15°C (5°F) or above 55°C (121°F) which may shorten the earphone's or the battery's

Problem Shooting

Phenomenon	Reason	Possible Solution
Starting-up failure	Low battery	Charge for about 3 hours
No sound after pairing	Wrong pairing	Re-pairing
Red light flickers during calls	Low battery warning	Charge the headphones
No indication light during charging	No voltage output from AC adaptor	Check whether AC adaptor securely isplugged in or power switch is on
Turn off automatically	Low battery	Charge for about 3 hours
Echo	Volume is too high or surroundings is too noisy	Adjust volume or move to a more quiet place
Noise during phone calls	Environment disturbance or earphones is too far away from audio source	Move to a more quiet place or shorten the distance between headphones and audio source
	L/R reversed in wearing	Wear the earphones with correct position

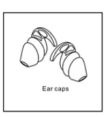
What Is In The Box













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Federal Communications Commission (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 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.

Warning: Changes or modifications made to this device not expressly approved by Yamaga Audio Limited may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.