

80*80mm 风琴折

WEMISS

WEMISS LY-E1
USER MANUAL

Thank you for purchasing the WEMISS LY-E1 True Wireless Stereo earbuds. Please read this user manual carefully and keep it for future reference. If you need any assistance, please contact our support team with your product model number and Amazon order number.

PACKING LIST

	Earbuds		Type-C Interface Charging Cable
	Charging Box		User Manual
	Ear-tips		Warranty Card

- 01 -

TECHNICAL PARAMETERS

Product Number	WEMISS LY-E1
Bluetooth Version	5.0
Bluetooth Protocol	A2DP / AVRCP/HSP / HFP
Charging Time	≈2h
Life Time	≈30h ≈5h
Earphones Impedance	32Ω
Maximum Output Power	5mW
Frequency Range	20Hz-20KHz
Microphone Sensitivity	-42dB@1KHz
Battery Capacity	500mAh
Bluetooth Effective Distance	10m
Product Weight	35g
Charging Voltage	DC_5V

- 02 -

PRODUCT DETAILS

Please charge the earbuds and the charging case for at least 15 minutes before first use.

- 03 -

LISTENING COMFORT
Select the right size ear tip

Please choose the right size ear tip for a comfortable fit and audio seal for the ultimate audio playback. Lightly pull the ear tip off and remove it from the earbuds, and install a new suitable ear tip.

- 04 -

BATTERY LIFE AND CHARGING

Battery life
In Bluetooth mode only, a single play can last up to 5 hours, and the total battery life can reach 30 hours with charging case.

Earbuds charging
Put the ear buds in the charging case and they will automatically shut down and enter the charging state.

Charging case charging

- 05 -

PLAYBACK CONTROLS

	Left ear	Right ear
Touch control		
Music Play/Pause	Tap	Tap
Volume + -	Long press Volume reduction	Long press Volume plus
Next track	Double tap	Double tap
Answer	Tap	Tap
Hang up	Long press 3 sec	Long press 3 sec
Decline Call	Long press 2 sec	Long press 2 sec
Activate Voice Assistant	Tap 3 Times	Tap 3 Times

- 06 -

Model: LY-E1
Shenzhen Aukeyi Technology co., Ltd.
www.wemisscn.com | support@wemisscn.com
Room 201, Block A, No.1, Qianwan Road 1,
Qianhaishenggong Cooperative District,
Shenzhen, 518000, China

FCC ID: 2AXV5-LY-E1
Designed by WEMISS

- 07 -

BLUETOOTH FEATURES

Automatic remote connection

- When you turn on the earbuds, they will automatically reconnect to the last-paired device or enter pairing mode if no paired device is found.
- To clear the pairing list, take the right earbud out of the charging case, and then tap and hold the touch-sensitive panel on the right earbud for 10 seconds until the LED indicator blinks red 5 times. After that, put the earbud back in and take it out again to enter pairing mode.
- In pairing mode, the earbuds will automatically turn off after 5 minutes if no devices are paired.
- The earbuds are automatically turned off when placed in the charging case.
- In the connected state, disconnect the Bluetooth Connection, it will automatically enter the pairing state.

SAFETY INSTRUCTIONS

- Do not place earbuds in extremely high or low ambient temperatures for extended period of time. Extreme temperature will cause the device deform.
- Thunderstorm weather may affect the normal use of the earbuds and there will be a risk of electric shock, so please do not use the earbuds during thunderstorms.
- This product contains small parts. Do not swallow it. Keep the product out of the reach of children.
- Using the earbuds for a long time at high volume may affect your hearing. Please control the volume when using the earbuds.

- 08 -

NOTE:

- If one of the earbuds has no sound output, put both earbuds back into the charging case and take them out again.
- The maximum wireless operating range is 10m (33ft). If you exceed this range, the earbuds will disconnect from your paired device. The connection will be re-established if you re-enter the wireless range within 5 minutes. The earbuds will automatically reconnect to the last-paired device. To connect with other devices, repeat the previous pairing steps.

BATTERY WARNING

This product contains lithium battery, please do not disassemble, impact, squeeze or put into fire. Please do not place the product under high temperature or hot sun, beware of explosion. If there is swelling, leakage, odor or any other abnormality in the battery compartment of the product, do not continue to use it. Please dispose of used batteries properly in accordance with local regulations.

READ ALL INSTRUCTIONS BEFORE USE AND SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

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.

- 09 -

CAUTION!

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

ISEDC STATEMENT

This device complies with Innovation, Science, and Economic Development Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

LE PRÉSENT APPAREIL EST CONFORME

Après examen de ce matériel aux normes de la classe B, il est conforme aux normes de la classe B. Cet appareil numérique de classe B est conforme à la norme NMB-003 du Canada.

ISEDC RF EXPOSURE STATEMENT:

The device is compliant with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance.

This Class B digital apparatus complies with Canadian ICES-003

Cet appareil numérique de classe B est conforme à la norme NMB-003 du Canada.

- 10 -

FCC RF EXPOSURE STATEMENT:

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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

- 11 -

- 12 -