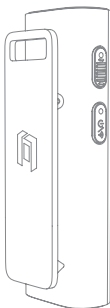


Mobvoi AI Recorder

Manual

Package contents



----- Mobvoi AI Recorder



Manual

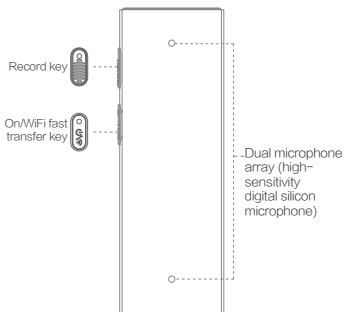


Quick guide

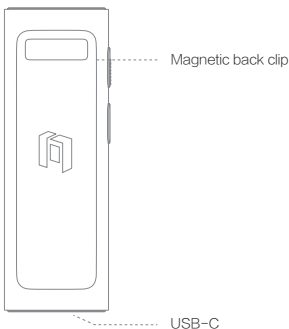


USB Type - C data wire

Device composition



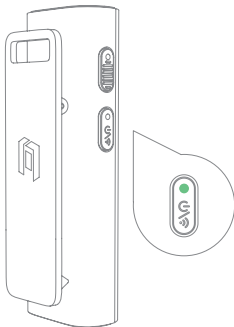
Front side of AI recorder



Rear side of AI recorder

Operation instructions

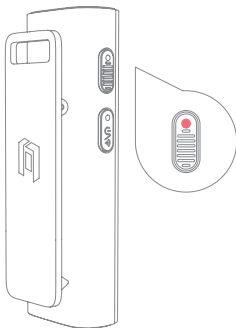
Bluetooth pairing



Long press Bluetooth until green indicator flickers

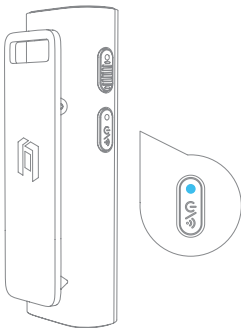
1. Power on, start button is on in green, APP will detect device Bluetooth automatically for connection.
2. If device has been connected to mobile phone Bluetooth, the device will have automatic connection when detect that Bluetooth is enabled.

Start/stop recording



1. Power on, click “Record” and it will shake; recording is started when red indicator flickers.
2. Click “Record” key again to shake, red indicator is off and recording is stopped.














WiFi fast transfer



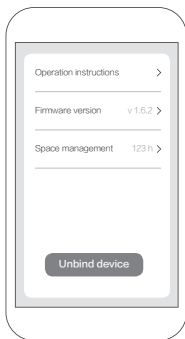
Turn on WiFi fast transfer to speed up transfer of record into mobile phone APP

1. When Bluetooth is connected to mobile phone, click WiFi button again, WiFi blue indicator is on, which means WiFi fast transfer is enabled.
2. The APP will detect WiFi automatically for automatic connection.
3. When APP is connected, enter the device' s folder for data synchronization.

Indicator status

Record key	 Red indicator flickers	Recording in process
	 Red indicator is off	Recording is completed
WiFi on/off key	 Green indicator is on	Power on
	 Green indicator flickers	Wait for Bluetooth connection
	 Green indicator is normally on	Bluetooth connection
	 Red indicator is on and then becomes off	Power off
	 Red indicator flickers	Low power
	 Blue indicator is on	WiFi connection enabled
	 Blue indicator flickers	WiFi connecting
	 Blue indicator is normally on	WiFi connected
	 Yellow indicator flickers	OTA upgrading
WiFi on/off key (charging)	 Red light is on	Charging
	 Green indicator is normally on	Charging completes

Connect new device



Open mobile phone APP → Bluetooth setting, click “Unbind device” to connect the recorder to new mobile phone. The mobile phone can also be connected to new device.

Safety and precautions

Safety and Notice

Important safety message

Please handle the recorder with care to avoid damage, battery liquid leakage, overheat, fire, explosion or personal injuries if it falls down, burns, be pierced, squeezed, dismantled or exposed to high temperature or liquid, for it contains high-sensitivity electronic components (including battery). Do not use if the recorder is damaged.

Bluetooth®

Bluetooth® word mark and trademark are owned by Bluetooth SIG, INC. Use of this mark by Shenzhen Tinno Technology Co. Ltd. is subject to the license. Other trademarks and trade names are owned by the respective owners.

Battery

Do not attempt to replace the recorder's battery to avoid damage, overheat or personal injury. The battery must be operated by manufacturer or maintenance institute authorized by manufacturer.

[Warning] Do not put the recorder in high-temperature environment, such as places with direct sunlight, open fire, heating, microwave oven and oven. Do not put the recorder in water to avoid battery overheat.

USB connection wire and recorder

Avoid long-term contact between skin and plug when USB connection wire is connected to power supply; otherwise, discomfort or injury will occur. For example, do not sit or lean on the USB plug, nor put under the carpet, pillow or your body when connection line is

inserted into power socket for charging. Please be careful if your perception of heat is affected.

Please charge the recorder using the charger permitted by manufacturer; otherwise, fire hazard, explosion or scald will occur. Do not touch any exposed metal of USB connection wire when connecting power supply to avoid electric shock. Make sure USB connection wire and recorder are put in dry places during charging, and make sure USB connection wire and recorder are not immersed in water; otherwise, electric shock or short circuit will occur and further lead to fire hazards, explosion and scald. Stop using the recorder immediately if it becomes hot; if the recorder becomes hot during charging, unplug the recorder and USB connection line from power supply, contact the manufacturer's after-sales personnel for solutions, in order to avoid scald or battery explosion.

Suffocation

Do not swallow or bite the recorder, but keep it inaccessible to children for it may lead to suffocation or other injuries of children.

Electronic device

Do not use the recorder where electronic device is prohibited, for its radio wave may bring interference to other devices and lead to accidents and hazards. Do not use the recorder when you take a plane but follow the regulations of airline, for it may affect the flight system.

Interference of medical device

The electromagnetic wave may be emitted by some components and radio of the recorder. Besides, the recorder also contains magnets. Such electromagnetic waves and magnets may bring interference to the pacemaker, defibrillator or other medical devices. Please follow the rules and turn off

the recorder in medical places where the recorder is prohibited, or keep safe distance between your recorder and the specific medical device. Please consult your physician and manufacturer of medical device to acquire the operation information of specific medical device if using the recorder along with the medical device. Please stop using the recorder immediately if it is suspected to affect your heart rate regulator, defibrillator or other medical devices.

Skin stimulation

Please stop using the recorder immediately if there's skin simulation when using the recorder. If skin simulation remains, it is suggested that you see a doctor and consult the professional doctor.

Electrostatic shock

Your body may encounter weak electrostatic discharge when using the recorder in places with dry area due to easy accumulation of static electricity. Please avoid using the recorder in extremely-dry places, or put the recorder onto the grounded and unpainted metal object to minimize the hazard of electrostatic discharge.

Ambient environment

It is recommended to use the recorder at temperature $[-5^{\circ}\text{C} \sim 40^{\circ}\text{C}]$ and store it at temperature $[0^{\circ}\text{C} \sim 30^{\circ}\text{C}]$; Otherwise, the recorder may be damaged. Do not use the recorder in case of thunderstorm to avoid possible damages. Do not use the recorder in humid, rainy, dusty or oily places to avoid faults of internal circuits. Do not use or store the recorder in places which are close to gas station, inflammables or explosives. Do not immerse the recorder in liquid or expose it to pressurized fluid, such as water flow in shower. Do not carry the recorder when you have other activities, such as shower or swimming, to avoid damaging it. The charging port can be corroded

by the sweat or liquid in charging USB. Make sure to clean the charging USB before you put the charging wire in the packaging box.

Certification Information

FCC ID:2AX5U-CXR-TNT

Hazardous Substances of Product

Name and content of hazardous substances in product

Part Name	Hazardous Substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Components of printed circuit board	×	○	○	○	○	○
Plastic	○	○	○	○	○	○
Metal	×	○	○	○	○	○
Battery	×	○	○	○	○	○
Accessory	×	○	○	○	○	○

This sheet is prepared as per SJ/11364.

○ : Content of hazardous substance of this part in all homogeneous materials is conforming to the limit requirements of GB/T 26572.

× : Content of hazardous substance of this part in all homogeneous materials is nonconforming to the limit requirements of GB/T 26572.



The figure in this mark means the product enjoys 10-year environmental-protection period under the normal use conditions.

The parts above may be excluded in the product due to the difference of model. The actual configuration of product sold should prevail.

Some internal/external components may have mark of environmental protection period according to standard of China's electronic industry SJ/T 11364 and relevant laws and regulations of China. The mark of use period on product and component may vary depending on the component and manufacturer. For any conflict or difference of environmental-protection period, the ones on component should prevail.

Three-guarantee Voucher of Mobvoi AI Recorder

Warranty Service

For any non-artificial performance failure of the recorder under normal use condition, the consumer of Mobvoi AI Recorder enjoys three-guarantee services as of the date of procurement.

1. For any performance failure within 7 days after procurement, the consumer may return, exchange or repair the recorder.
2. For any performance failure within 15 days after procurement, the consumer may exchange or repair the recorder.
3. The recorder enjoys 1-year quality warranty as of the date of procurement.

Three-guarantee service applies if:

The recorder is not dismantled, repaired, maintained or modified without permission;

The recorder is not running in abnormal environment (such as special environment with high magnetic fields, strong electric field or high humidity);

The recorder is damaged due to violation against the user's manual;

The recorder has collision, falling and bending due to improper storage, or faults and major deformations due to liquid leakage in humid places.

The consumer should show the valid invoices and three-guarantee voucher to enjoy the 3-guarantee policies.

Three-guarantee service does not apply and paid repairing is provided if:

1. The recorder is damaged due to improper use, maintenance and storage of consumer;
2. The recorder is damaged due to unauthorized dismantling;
3. The consumer fails to show the three-guarantee voucher and valid invoice;

4. The model of product on three-guarantee voucher is inconsistent or modified;
5. The recorder is damaged by Force Majeure.

After-sales service does not apply in the following cases and the recorder has no quality problems:

The customer is unsatisfied with the recorder' s performance;

The customer is unsatisfied with the battery life, compatibility, color, appearance and shape of the recorder' s battery;

The recorder has normal wear and aging;

The attached charging wire is damaged and its color and material have decay.

Sales Records

Customer Name:	Tel:
Address and Postcode:	
E-mail:	
Seller (seal):	Procurement Date:
Tel:	
Address and Postcode:	
SN No:	

FCC regulatory conformance:

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.
- (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

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.

RF Exposure

The SAR limit of FCC is 1.6W/Kg for body. The highest SAR value reported under this standard during product certification when used against the body is 0.243W/Kg.

Use 0mm away from the body.