

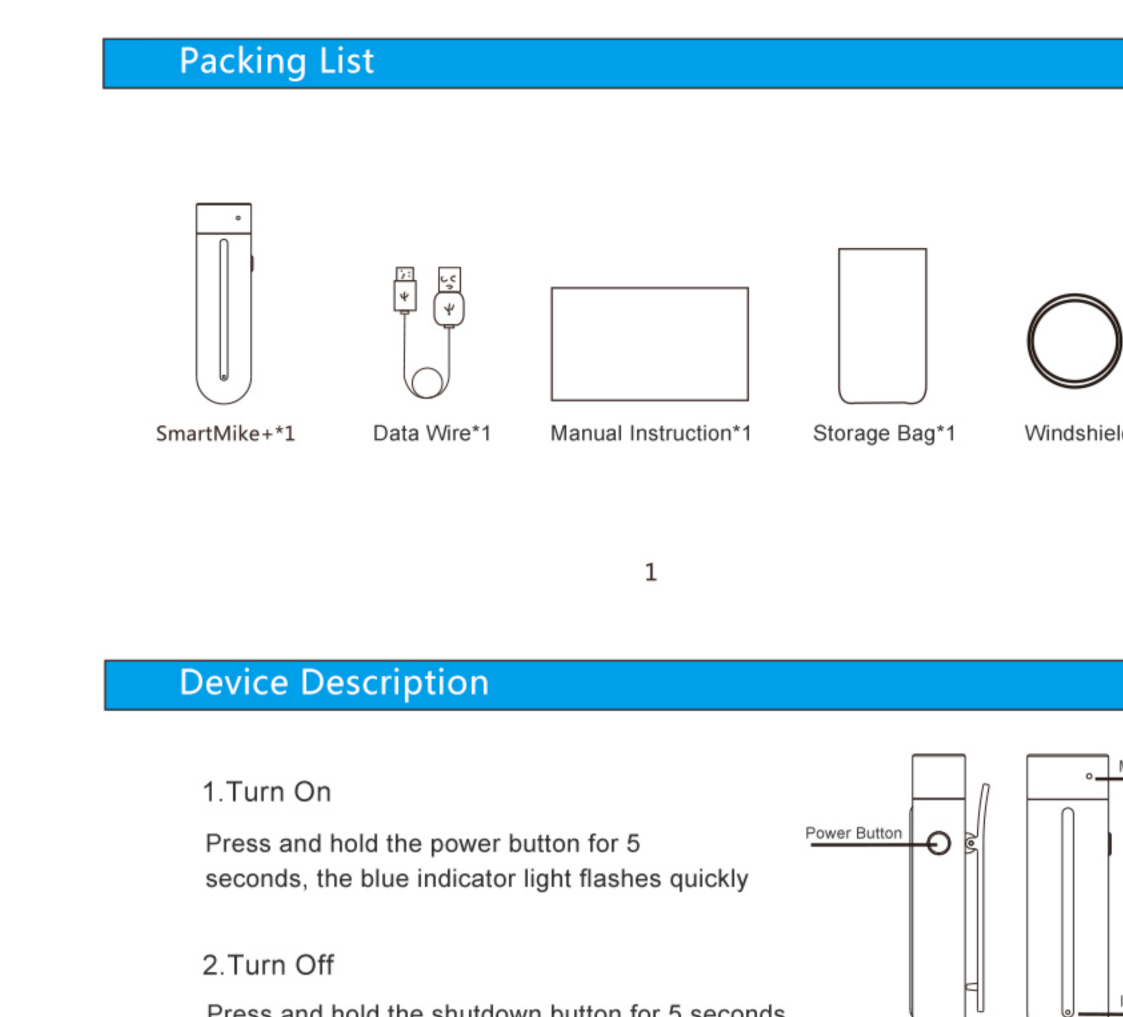
CAMUK

AMUK Smart Microphone

DrMike

M200 Instructions





Packing List

Device Description

Press and hold the power button for 5

the red indicator light flashes quickly

seconds, the blue indicator light flashes quickly

When using the device, insert the external MIC (optional)

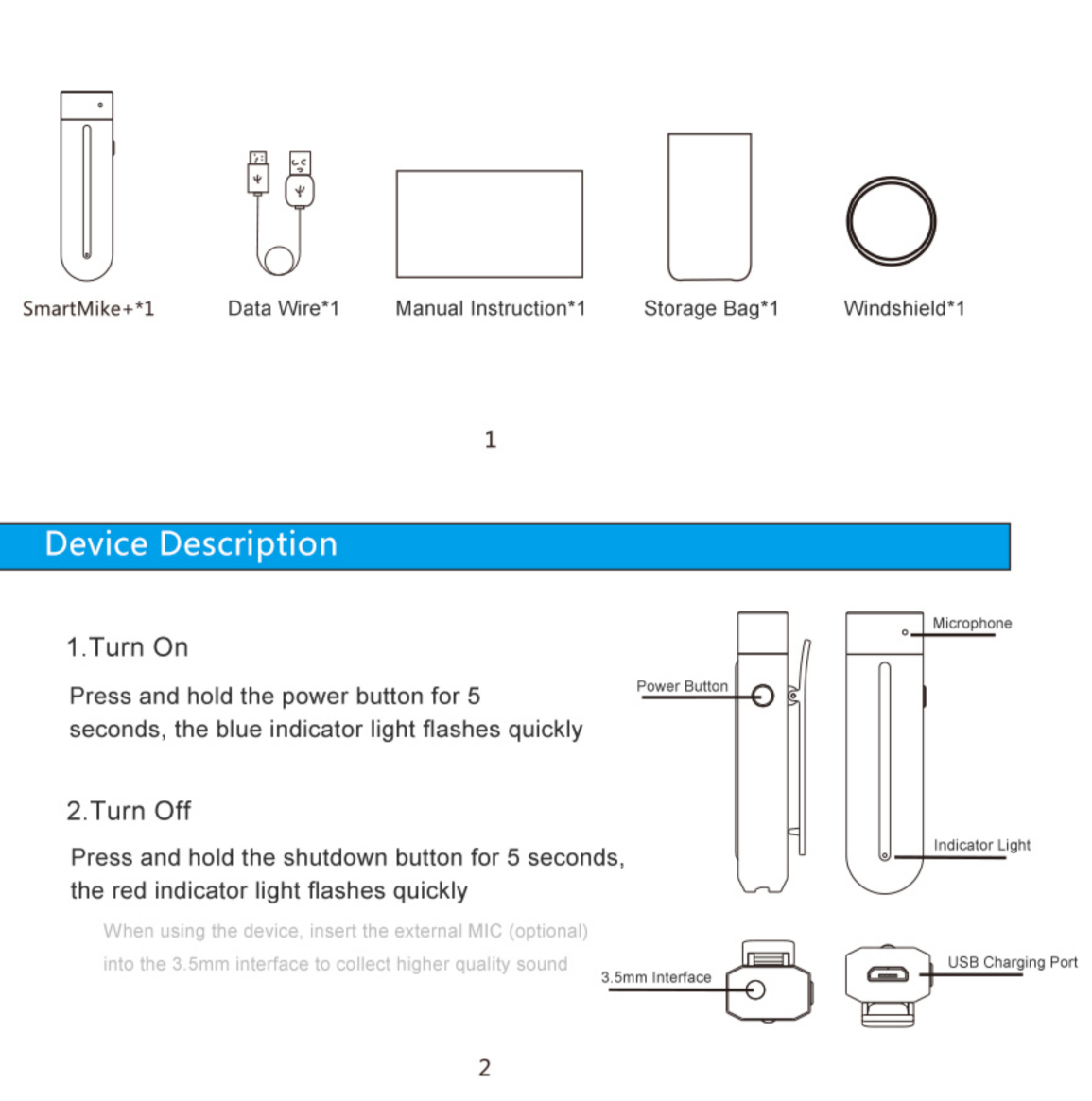
Press and hold the shutdown button for 5 seconds, Indicator Light

into the 3.5mm interface to collect higher quality sound

3.5mm Interface

1.Turn On

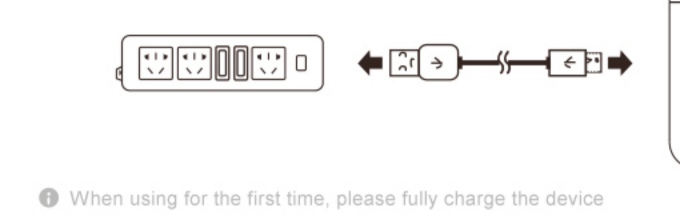
2.Turn Off



Device Charging

1.Please use the supplied Micro-USB cable to connect the device and the power strip

After connection, the indicator light (red) lighting up means charging After charging complete, the indicator light will be off



Connect the Device by Bluetooth

a)Keep the mobilephone within 1 meter from Drmike

then click to establish Bluetooth pairing connection

d)After the pairing completed, the blue indicator light of the Drmike will flash | Drmike once every five seconds

When Drmike is turned off, the Bluetooth of the mobile phone is turned on, press and hold the power button to turn it on. The blue light flashes slowly, the phone and the device will automatically

connect, the device is blue light: flashing every 5 seconds, it means successful pairing

1.First Match

b) When the Drmike is off, press and hold the power button for 5 seconds the blue indicator light flashes quickly, and it enters the pairing state c)Turn on the Bluetooth on phone and find "Drmike" in the blue device list

2. Automatically Re-connect

- 1.TWS(Two Drmikes work at the same time)
- If two Drmike connect with a same mobile phone, they can work at the same time
- 2.MS(two Drmikes can work together)
- a) In shutdown state, press power button of Drmike A and hold for 5 seconds until the blue indicator light flashes quickly. Press the power button of Drmike B and hold for 10 seconds
- until the green indicator light flashes quickly, and it will pair with Drmike A automatic b) After pairing, the blue indicator light of Drmike A faint flicker, and green indicator light of Drmike B faint
- flicker. At this time, the sound collected by Drmike B can be played by Drmike A through wired earphone/stereo (3.5 audio adapter required)
- c) If the pairing unsuccessful, please keep the current status of Drmike A, and turn off Drmike then press and hold the power button for 10 seconds, it will be paired forcefully until the pairing is completed

- 1.Do not disassemble the boot box without authorization
- 2. The microphone is not waterproof, please do not put it in water
- 3. The battery can not be replaced by yourself, if need to replace, please contact professional maintenance person
- 4. violation of the instruction shall be responsible by the user
- 5.Do not modify the equipment without authorization, do not connect an external antenna or use other transmitting antennas without authorization
- 6.Do not expose the device to excessive heat, such as long exposure to sunlight, fire or similar environments
- 7. If you have any questions or problems about this device, which are not referred in the instruction, please contact with us

List of Hazardous and Toxic Substances

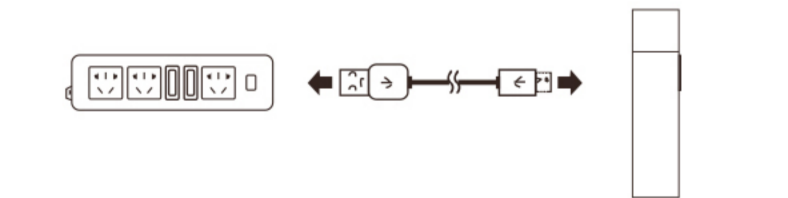
- Harmful Substance (Cr(VI)) Accessories X O O O O O
- This form is compiled in accordance with the provisions of SJ/T11364 O means the content of hazardous substance of homogeneous materials of this part are under the limit requirements of GB/T26572 × means the content of the hazardous substance in at least one of the
- homogeneous materials of the part exceeds the limit requirement of GB/T26572

Warranty Card

Product Name		
Product Model		
Purchase Date		
Problem Description		
User Name		
Address		
Contact Number		
Maintenance Person		

Device Charging

- 1.Please use the supplied Micro-USB cable to connect the device and the power strip
- 2.After connection, the indicator light (red) lighting up means charging After charging complete, the indicator light will be off



When using for the first time, please fully charge the device

Connect the Device by Bluetooth

1.First Match

Microphone

USB Charging Port

Power Button

a)Keep the mobilephone within 1 meter from Drmike b)When the Drmike is off, press and hold the power button for 5 seconds. the blue indicator light flashes quickly, and it enters the pairing state

c)Turn on the Bluetooth on phone and find "Drmike" in the blue device list then click to establish Bluetooth pairing connection d)After the pairing completed, the blue indicator light of the Drmike will flash once every five seconds

2.Automatically Re-connect

When Drmike is turned off, the Bluetooth of the mobile phone is turned on, press and hold the power button to turn it on.

The blue light flashes slowly, the phone and the device will automatically connect, the device is blue light: flashing every 5 seconds, it means successful pairing

Extra Features

- 1.TWS(Two Drmikes work at the same time)
- If two Drmike connect with a same mobile phone, they can work at the same time
- 2.MS(two Drmikes can work together)
- a) In shutdown state, press power button of Drmike A and hold for 5 seconds until the blue indicator
- light flashes quickly. Press the power button of Drmike B and hold for 10 seconds
- until the green indicator light flashes quickly, and it will pair with Drmike A automatic
- b) After pairing, the blue indicator light of Drmike A faint flicker, and green indicator light of Drmike B faint flicker. At this time, the sound collected by Drmike B can be played by Drmike A through
- wired earphone/stereo (3.5 audio adapter required)
- c) If the pairing unsuccessful, please keep the current status of Drmike A, and turn off Drmike then press and hold the power button for 10 seconds, it will be paired forcefully until the pairing is completed

Notice

- Do not disassemble the boot box without authorization
- 2. The microphone is not waterproof, please do not put it in water
- 3. The battery can not be replaced by yourself, if need to replace, please contact professional maintenance person
- 4. violation of the instruction shall be responsible by the user
- 5.Do not modify the equipment without authorization, do not connect an external antenna or use other transmitting antennas without authorization
- 6.Do not expose the device to excessive heat, such as long exposure to sunlight, fire or similar environments
- 7. If you have any questions or problems about this device, which are not referred in the instruction, please contact with us

NCC Warning

According to the management of low-power radio wave radiation motor

Article 12

- ※ For low-power radio frequency motors that have passed the type certification, the company, user is not allowed to change the frequency, increase the power, or change the characteristics and functions of the original design without permission
- Article 14
- ※ Low-power radio frequency motors can not affect flight safety and interfere with legal communications. If interference is found, it should be stopped immediately and improved to no interference before continuing to use
- -For legal communications in the preceding paragraph, please operate radio communications in accordance with telecommunications regulations
- -Low-power radio frequency motors need to endure the interference of legal communication and industrial, scientific, and medical radio wave radiation electrical equipment

List of Hazardous and Toxic Substances

	Harmful Substance						
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)	
Built-in circuit board	х	0	0	0	0	0	
Shell	×	0	0	0	0	0	
Accessories	×	0	0	0	0	0	

This form is compiled in accordance with the provisions of SJ/T11364 Omeans the content of hazardous substance of homogeneous materials of this part are under the limit requirements of GB/T26572

× means the content of the hazardous substance in at least one of the

homogeneous materials of the part exceeds the limit requirement of GB/T26572

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.

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