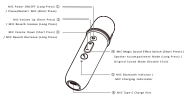


	Button (5): witch between ligh ggle the light on/oi		
6 AUX Port :			
Connect externa	I devices using the	AUX interface.	
⑦ TF CardSlot			
Insert a TF card	to play audio files.		
8 Type-C Charg Use the Type-C p	ging Port (8): port for charging th	ie speaker.	
	n during charging. ffwhen the batter		
	Dusic i u	110110115	
Speaker Function	Button Name	Button Operation	Indicator or Prompt Sound
-	1		Indicator or Prompt Sound (1)Speaker Power Button
Speaker Function	Button Name	Button Operation	Sound (1) Speaker Power
Speaker Function Speaker Power On/Off	Button Name (1)Speaker Power Button	Button Operation ①Speaker Power Button	Sound ①Speaker Power Button At maximum or minimum volume, a prompt indicates thai
Speaker Function Speaker Power On/Off Play/Pause Volume	Button Name ①Speaker Power Button ③Play/Pause Button ④ Volume Up Button(+)/②Volume	Button Operation ①Speaker Power Button Single click	Sound ①Speaker Power Button At maximum or
Speaker Function Speaker Power On/Off Play/Pause Volume Up/Down Fast Volume	Button Name ①Speaker Power Button ③ Play/Pause Button ④ Volume Up Button(+)(②Volume Down Button (+) ④ Volume Up Button(+)(②Volume	Button Operation (1) Speaker Power Button Single click Single click Long press "+" or	Sound (3) Speaker Power Button - At maximum or minimum volume, a prompt indicates tha the volume is adjuste to the maximum or
Speaker Function Speaker Power On/Off Play/Pause Volume Up/Down Fast Volume Increase/Decrease Next/Previous	Button Name () Speaker Power Button () Play/Pause Button () Volume Up Button (-) () Volume Up Button (-) () Volume Up Button (-) () Volume Up Button (-) () Volume Up Button (-)	Button Operation () Speaker Power Button Single click Single click Long press "+" or "-" for 2 seconds Quickly press "+"	Sound (1) Speaker Power Button - At maximum or minimum volume, a prompt indicates that the volume is adjusted to the maximum or

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#### Microphone Function Instructions



①MIC Power Button: Long press for 2 seconds to power on/off the micr Short press to mute the microphone. ② Volume Up Button (+): Short press to increase the microphone volume. Long press to increase the reverb effect.

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③Volume Down Button (-): Short press to decrease the microphone volume.
Long press to decrease the reverb effect.
(A) MIC Button: Short press to eliminate the original sound. Long press to switch to special vocal effects (Magic Voice).
(§)MIC Charging Indicator: Red light stays on during charging. Red light turns off when the microphone is fully charged.
⑥MIC Type-C Charging Port : Use the Type-C port for charging the microphone.

# Microphone Basic Functions

Microphone Function	Button Name	Button Operation	Note	
MIC Power On/Off, Auto Connect/Disconnect to Speaker	① MIC Power Button	Long press	Microphone connected (Blue light steady/flashing)	
Pause/Restart Mic	①MIC Power Button	Single click	Mute/Unmute	
Microphone Volume Up/Down	(2)Volume Up Button (+)/(3)Volume Down Button (-)	Single click	•	
Reverb (Echo) Increase/Decrease	②Volume Up Button (+)/③Volume Down Button (-)	Long press	Increase/Decreas e reverb effect	
Original Sound (Human Voice)	(d) MIC Button	Double click	-	
Vocal Removal (Accompaniment, Eliminate Original Sound)	(a) MIC Button	Long press		
Auto Shutdown	(a) MIC Button	Automatically shuts down after 10 minutes of no connection	Microphone off	

Function Mode	Operation Instructions		
Bluetooth Mode	Bluetooth Connection: By default, the speaker is in Bluetoot mode upon startup. In other modes, short press the "Power Button" is switch to Bluetooth mode. Enable Bluetooth on your phone, scan for "E6," and pair after which a connection prompt will be heard.		
	Playing Muic: Open the muic player on your phone and pla song. Blutooth Reconnection: After the initial connection betwee Bluetooth and the phone, Itha sa memory function. Upon th second startup, It will automatically reconnect, or manually reconnect through the phone 's bluetooth stratup. Bluetooth Disconnection: Disconnect Bluetooth from the phome or long priss the play button.		
TF Card Mode	Insert a TF card, and in other modes, short press the power button to switch to TF card playback mode.		

AUX Mode	Insert a 3.5mm audio cable, and in other modes, short press the power button to switch to AUX mode. Connect the other end of the 3.5mm plug to a computer/MPS player or phone. In this mode, there is no next/previous track function.

Iurn on two speakers, double-tap the power outfon on o speaker to enter TWS searching to connect to the other speaker. There will be a prompt sound upon successful connection. After connecting to TWS, open the phone 's Bluetooth settings to connect to the speaker for TWS uss

Wireless Microphone The Bluetooth speaker and microphone will automatically

While charging, the red light is on. It will turn off when the battery is fully charged. Speaker/N Charging

In Bluetooth mode, the speaker will if not connected for 10 minutes. Perform a speaker reset by long-pressing the power button 8 seconds.

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## Microphone Function Explanation

Mode	Button Name	Button Operation	Note
Microphone Disconnection	•	Microphone leaves speaker >10m	Mic disconnected, blu- light flashing
Microphone Reconnection	-	Mic returns within ~10m	Mic reconnected, blue light steady
Switch to KTV Sound Effect	(4) MIC Button	Single click	KTV Sound Effect
Switch to Original Sound Effect	(d) MIC Button	Single click	Original Sound Effect
Switch to Monster Sound Effect	(d) MIC Button	Single click	Monster Sound Effect
Switch to Kids voice effect	(d) MIC Button	Single click	Kids voice effect
Switch to Female Voice Effect	(d) MIC Button	Single click	Female Voice Effect
Switch to Male Voice Effect	(d) MIC Button	Single click	Male Voice Effect
Switch to Minion Sound Effect	(4) MIC Button	Single click	Minion Sound Effect
Switch to Duck Sound Effect	(d) MIC Button	Single click	Duck Sound Effect
Switch to Squirrel Sound Effect	(4) MIC Button	Single click	Squirrel Sound Effect

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## Product Specifications

Parameter	Speaker	Microphone
Bluetooth Version	5.3V	5.3V
Speaker Power	8W	
Operating Voltage	3.7V	3.7V
Power Adapter	DC 5V/1A	DC 5 V/300 mA
Battery Life	5H	7H
Charging Time	2.5H	1.5H
Usage Distance	10M	10M

#### Package List

1	Speaker *1
	Microphone *2
	Microphone Windshields *2
	TF Card *1
	Portable Pouch *1
	Type-C Charging Cable *1
	AUX Audio Cable *1
	User Manual *1

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#### Notes

Before using this product, please carefully read and save the user manual for future reference.

- manual for future reference. If keep away from heat, open flames, and direct sunlight. Avoid inserting sharp objects or metal into the product to prevent short circuits. If on ont attempt to repair the product on your own; professional or factory repair is required. If shous the product if the becomes overheated or damaged, or if it falls into liquid. If Charge the product before use, and do not overcharge. Typically, 2-3 hours of charging is sufficient. For long periods of non-use, there may be some battery discharge; charge the product if needed. If Charge the product if product under adult supervision. If use hourd use the product. If use hours and support of the product use the start types of adapters may damage the product.

If you have any questions or feedback, please contact us at serve@moudou.cc.

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## FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.