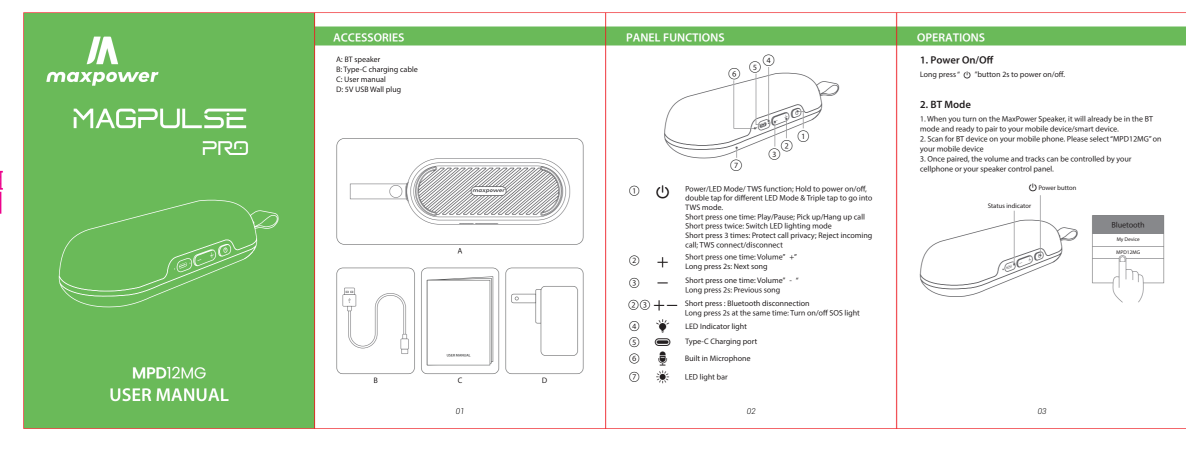
成品尺寸: 77x110mm 材质: 105G双铜, 正反面 4色印刷, 折页



OPERATIONS	FUNCTION	INSTRUCTIONS	SPECIFICATIONS		FREQUENTLY ASKED QUESTIONS
7. Power Saving Speaker will power off automatically to save battery when nothing is connected after 10 minutes.	FUNCTION		Product Name MPD12MG	MPD12MG	Q1: What kind of charger should we use for the speaker? A: All common USB chargers can be used, while we suggest the ones 5V/2A or above 2A.
	Contraction Contraction Status indicator LED light		Bluetooth Version	5.3	 Q2: What if there is noise or discontinuous sound during playing? A: The speaker can be normally used within 10m under no obstruction environment. If it is beyond 10m or with obstruction, there might be noise or discontinuous sound. Q3: Why the speaker power off automatically after power on without any operation? A: When there is no bluetooth pairing in 10 minutes, the speaker will shut down automatically to reduce power consumption. Q4: Why does the speaker cannot connect the once-paired cellphone? A: First, remove the speaker's paired name from the cellphone's Bluetooth list and then restart pairing.
			Battery Capacity	3.7V/2600mAh	
			Playing Time	5-6 hours(70% volume, LED lighting off) 6-8 hours(50% volume, LED lighting off)	
			Talking Time	8-10 hours	
			Charging Time	3-5 hours	
		Charging Current 5V 1A		Q5: When speaker can not be turned on or used normally. A: Please charge it for some time, then long press power on button 10-30s	
	LED lighting	Total 5 LED lighting modes	Speaker Unit 8W x2 to reset.	to reset.	
	Status indicator	Power on/TWS (blue indicator)	Product Size	199 x 80 x 47.2mm	
		Charging (red indicator normally on)	Product Weight	501g±50	
		Fully charged (red indicator off)			
07	08		09		10

反画

OPERATIONS

3. TWS Connection

1. Turn on two MaxPower speakers. They will already be in the BT mode. Make both the speakers are not connected to any BT devices.

2. Tap the power button 3 times on one (master) of your speakers. You will hear an immediate chime, this means that the master enter search mode, the pairing process will take 30 seconds. If you successfully established a TWS connection, both units will make a short chime simultaneously, the master speaker will have a flashing blue and the slave unit will have a solid blue light. (If this does not work, make sure that you speaker is not connected to other BT device which you may have connected to before)

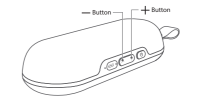
3. Once both the speakers are connected via TWS, then repeat the same process that you normally would of connecting them via BT from your cellphone

- 🕛 Power button 6 04

OPERATIONS

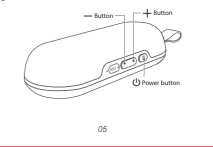
4. Volume Control

Short press "+ "button one time for volume up, there will be prompt tone when up to maximum volume. Long press " + "button 2s for next song. Short press" — "button one time for volume down. Long press" — "button 2s for previous song.



5. LED Lighting Mode

After power on, short press" 🕐 "button twice to switch LED lighting mode (Mode 1 - Mode 2 - Mode 3 - Mode 4 - Mode 5 - turn off). Long press " + - "2 buttons 3s at the same time to turn on/off SOS liahtina

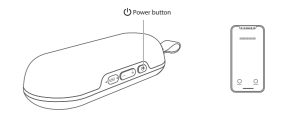


OPERATIONS

6. Calling

When a call is coming, short press " 也 "button to answer. Short press " 也 " button 3 times to hang up. When during a call conversation, short press " ひ "button to hang up.

Short press " () " button 3 times to protect call privacy (move call to phone).



FREQUENTLY ASKED QUESTIONS

- 1. Please read this manual carefully before use and keep it properly.
- 2. For the first use, please fully charge the product.
- 3. Pls use certificated adapter that has passed national safety certification. 4. If you do not use the product for a long time, be sure to charge it once
- within a month at least to maintain its performance. 5. Do not use this product in an extremely cold or hot environment, such as temperature beyond the range of 5 C - 35 C. If use it beyond the above
- range, the product may stop automatically to protect the internal circuit. 6. When charging it in a high temperature environment, the product may automatically stop charging to protect the battery. At this time, the charging
- indicator usually ashes quickly to indicate that the charging environmental temperature or the product internal temperature is too high.
- 7. Storage environment temperature: -5 \sim 35 ${\rm C}\,$ RH < 70% (recommended 25°C±5).

Important safety instructions:

- 1. Do not disassemble or repair this speaker personally, otherwise it may
- cause product damage or personal injury. 2. Do not use it in dusty, humid, dry, and high-temperature environment
- Do not place this product near a heat source, or a place with direct sunlight, a lot of dust, or mechanical vibration. 4. In order to reduce the risk of fire, please do not cover this product with
- newspapers, tablecloths, curtains etc., during use. 5. If the product has a waterproof feature, please do not exceed the nominal
- parameter range when using it.
- When the product is damaged (such as the power cord or plug is damaged, liquid enters or objects fall into the device, unable to operate normally or falls), it must be repaired. 7. When the product is fully charged, do not connect it to the charger for
- further long time charging. 8.The maximum ambient temperature should not exceed 40°C.

*This speaker supports mobile phones/ tablets/ PCs etc. Here this User Manual is illustrated base on mobile phones

11

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 **Universal Electronics**, Inc. 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.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction FCC ID: A5C-MPD12MG



06

