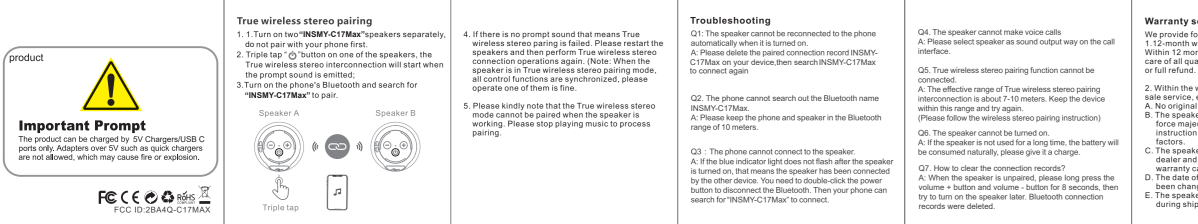
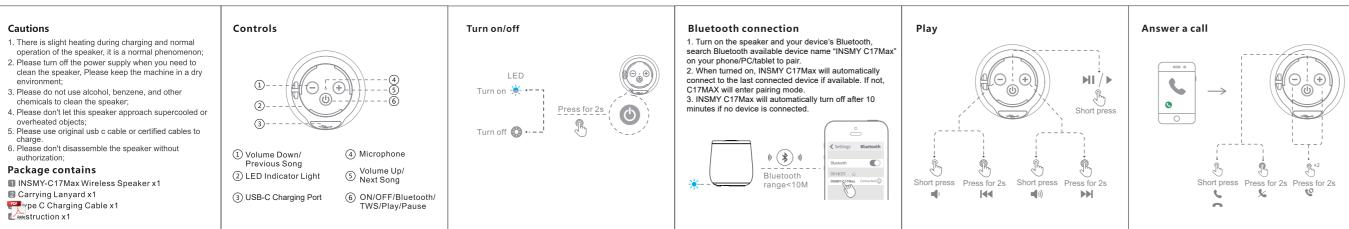
# INSMY-C17Max 产品说明书 风琴折 尺寸:60\*60MM 工艺:157g铜版纸+压痕 CMYK四色印刷





/ service			Specification
e following warranty services: h warranty for quality-related issues: nonths after the date of purchase, we take quality-related issues with a replacement hd. he warranty validity, we provide free after e, except for following cases: nal warranty card or valid invoice. Aker's malfunction or damage is caused by ajeure, incorrect operation (not as this ion manual directed) or any man-made	F. The speaker's malfunction or damage is caused by disassembly or repairing without authorization. Customer support To our valued customers, We want you to be completely satisfied with your purchase. If you have any questions about this product, please email us via service@insmy.vip	INSMY Mini Speaker INSMY-C17Max	Bluetooth Version:JL5.3
			Voltage input:DC5V/1A
			Output Power:5W*1
			Battery:3.7V/800mAh
			Product Dimensions:Ф50*H51mm
			Product Weight:93g
			Operating Environmental temperature:45°C
			IP55:Waterproof rating 5 and dustproof rating 5
aker is not purchased from authorized	Our customer support team will handle it for you		
nd no authorized dealer's stamp on the y card.	within 24hours.		
e of purchase on the warranty card has anged.	Sincerely, INSMY		
aker's malfunction or damage appears hipment.		Operation and Service Manual	

## Charing

Please fully charge the speaker for the first time use, the full charging time is about 2 hours. When charging, the indicator is keeping red, the red light goes out after charging finished. (Note: If the product is not used for a long time, please fully charge the product at least once a month to avoid excessive discharge, which will affect the service life of the batterv)

## Low power warning

When the power of the speaker is lower than 20%, you will hear the prompt sound of low power, please charge the speaker with the included type c charging cable DC5V/1A in time. When the power of the speaker is lower than 5%, the speaker will be shut down automatically.

## FCC Conditions

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.

## EU Conformity Statement

This product and - if applicable - the supplied accessories CE too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the EMC Directive 2004/108/EC, the RoHS Directive 2011/65/EU.

2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www recyclethis info

### FCC WARNING

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. Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter

#### FLIP OVER