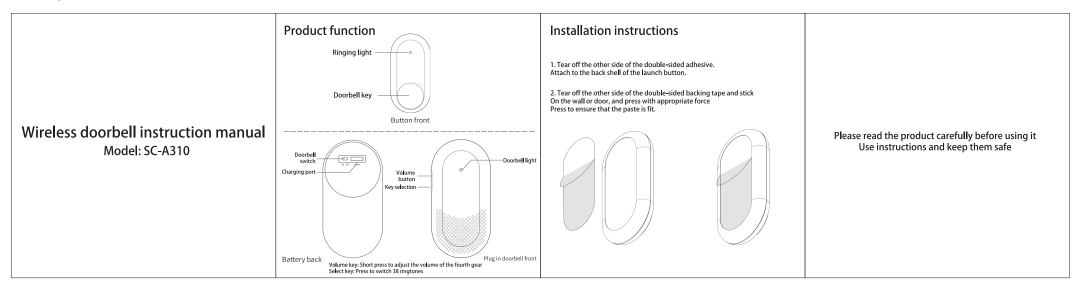
说明书尺寸: 28*7cm

正面



背面

This and us to a florible compart the fallowing two priving matheday	Quick guide	Wireless doorbell product three package voucher	Maintenance record			
This product can flexibly support the following two pairing methods: 1. A transmitter button is paired with multiple doorbell receivers; 2. Multiple launch buttons paired with a 1 doorbell receiver; Setup and adjustment:	Step 1: Plug the doorbell receiver (indoor unit) into the power outlet, and the doorbell receiver will play when it is just powered on The ring tone "ding dong" indicates that the host is ready. Step 2: Press the doorbell key of the launch button (door machine), and under normal circumstances the doorbell receiver will ring.	User information Customer name (Mr. / Ms.) Contact number E-mail Postcode	Delivery date	Description and troubleshooting result	Date of submission	Maintenance personnel signature
Short press the doorbell receiver [12] key 1: select music sequentially, and play the current selected music; Short press the doorbell receiver [10] key 1: select the volume level sequentially; Transmission button pairing: long press [10] key for 5 seconds, the host indicator light is on, i ndicating that the doorbell receiver enters the doorbell button In pairing state, press the launch button, and the doorbell host indicator flashes three times, i ndicating successful pairing: Note: The doorbell receiver can be paired with up to 10 transmit buttons; Trigger the launch button, the doorbell receiver will broadcast the set door ring tone; In the pairing state, short press any key or 20 seconds without any operation will exit the pairing state; Settings: The doorbell receiver is held down at the same time [10] and [12] for 5 seconds without letting go, and the host light flashes for 3 times Allbauch buttons are deleted and the host is restored to factory Settings.	Warm reminder: 1. The launch button has a built-in CR2032 button battery when it comes out of the factory, and the launch button has a built-in CR2032 button battery when it comes out of the factory, and the launch button and doorbell receiver are also availableThe factory has been paired to use directly; 2. Rease do not install the launch button on the iron or steel door, iron or steel has a strong shield for wireless signalsThe function will cause the wireless signal between the transmitter button and the doorbell receiver to be unable to be transmitted, resulting in abnormal function; 3. The doorbell receiver is recommended to be above 50cm from the ground, which can improve the receiption strength of the wireless signal.	Commodity information Product typeDate of purchasewearsmonthday Purchase channel A friendly reminder: 1. This product enjoys one-year free warranty, lifetime paid maintenance, paid maintenance costs need to be taken care of by customers; 2. Warranty period Warranty should provide a valid sales voucher, and complete warranty card together to provide, otherwiseThe Company reserves the right not to provide maintenance services; 3. Product damage caused by human factors such as improper use and non-product quality problems is not within the scope of warranty; 4. Without the company's authorization of disassembly, modification, self-maintenance products are not covered by the warranty.		合格证 CERTIFICAT 检验员 生产日期	TE J	

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.

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.