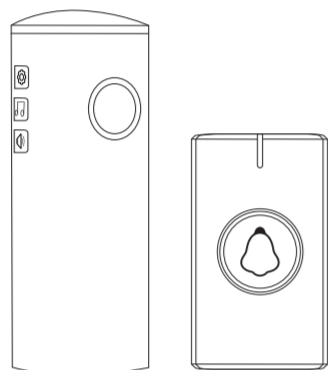
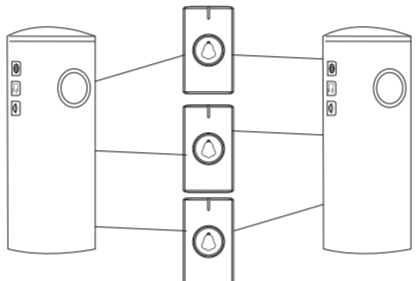
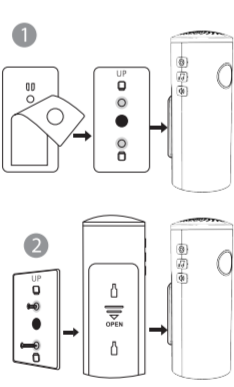
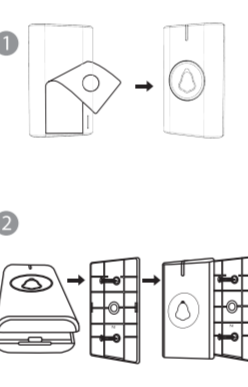



版本号: \_\_\_\_\_

存档编码: \_\_\_\_\_

<h3>Wireless doorbell User Manual</h3>  <p>Model:MY7+F58</p>	<h4>Introduction</h4> <p>The wireless doorbell device adopts advance technologies in wireless receiving module and can switch thirty-nine integrated ringtones easily. As the doorbell receiver is designed to be paired with the transmitter button wirelessly and work in a long distance, the device can be perfectly applied to residential buildings, clubs, common rooms, hotels, restaurants, offices, conferences, etc.</p> <h4>Features</h4> <ul style="list-style-type: none"> <li>Thirty-nine ringtones available</li> <li>LED flash indicator</li> <li>Four adjustable volume levels</li> <li>Configuration autosave</li> <li>Two power supplies (USB/battery) available</li> </ul>	<h4>Operating Instructions</h4> <ol style="list-style-type: none"> <li><b>【#】 Setting</b> Press <b>【#】</b> for 5s to switch on/off the receiver. Press once to change the different ringtone.</li> <li><b>【@】 Setting</b> Press <b>【@】</b> change volume levels.</li> </ol>	<ol style="list-style-type: none"> <li>Pairing steps: A.Restore factory settings – B.Enter the pairing state – C.Pairing – D.Exit pairing</li> </ol> <p>A. Restore factory settings. Keep press <b>【@】</b> then plug in USB cable until 10 beeps stop; B. Press <b>【@】</b> 2s to enter the pairing mode; C. Press the transmitter once to pair; D. Press <b>【#】</b> to confirm and exit the pairing. One receiver can be paired with up to 30 transmitter buttons.</p>  <p>How to pair multiple buttons (Follow the above steps) : B.Enter the pairing state – C. Pairing the transmitter – D.Exit the pairing state Note: Please reset when any abnormal situation.</p>
<h4>Low battery notification</h4> <p>When the battery power is lower than 3.4V, receiver will automatically sounded. Please connect the USB or replace the batteries. Please note that USB power cannot charge the battery.</p> <h4>Installation Method</h4> <p>1.Receiver installation method:</p>  <p>(1)Use the included double-sided tape to fix the back panel, then buckle the receiver.</p> <p>(2)Use the included screws to fix the back plate, and then buckle the receiver.</p>	<p>2.Transmitter installation method:</p>  <p>(1)Use the included double-sided tape to fix</p> <p>(2)Insert a screwdriver from the bottom of the button and turn to open the back cover. There are screw holes in the back cover. Use a tool to drill through the screw holes for installation. Please be careful to avoid injury during installation.</p> <h4>Precautions</h4> <ol style="list-style-type: none"> <li>Do not operate product with damaged cord or plug;</li> <li>Do not operate product if it has been damaged in any way;</li> <li>Do not throw or shake the product;</li> <li>Keep the product away from fire or explosion may occur;</li> <li>Before using the product, read all instructions and caution markings on the product, accessories and device using our product.</li> </ol>	<h4>Warranty</h4> <p>1.Our company provides 18 months of free warranty and lifetime maintenance services for the products, and guarantees 24-hour online service. Within 18 months from the date of purchase,damages caused by poor material or design defects of the product can be replaced or repaired free of charge.Repairs and replacements performed after 18 months will be charged the product cost.</p> <p>2.Information to be provided when contacting the seller for warranty: (1).Product name (2).Order number (3).Fault description</p> <h4>Specifications</h4> <p>Input voltage: 5V (USB charge) Receiver battery: AA batteries x 3 (not included) Transmitter battery: 23A battery x 1 (included) Signal frequency: 433.92MHz Working power: 0.5W Wireless range: ~200m</p>	<h4>Included Components</h4> <ul style="list-style-type: none"> <li>1 × Doorbell Receiver</li> <li>1 × Transmitter (battery included)</li> <li>1 × USB cables for Doorbell Receiver</li> <li>2 × Adhesive tape</li> <li>3 × Screw set</li> <li>1 × User manual</li> </ul> <p>Manufacturer: Shenzhen Kerui Smart Technology Co., Ltd Address: Building B1, Xinhaosheng Industry Zone, Yonghe Road, Qiaotou, Fuyong Subdistrict, Bao'an District, Shenzhen, China Email: support@secrui.com YouTube: Secrui Tech http://www.lukbird-call.com</p> <p>EC REP PEARL GmbH PEARL-Strasse 1-3 • 79426 Buggingen</p> <p>TEL +49 (0) 7631-360-414 • FAX +49 (0) 7631-360-499 koebele@pearl.de • www.pearl.de</p> 

展开尺寸 :400x100mm  
单页尺寸:80x100mm  
材质: 128g铜版纸  
颜色: 单色  
风琴3折4页

品牌		彩盒物料编码		绘制日期	2021-3-17			文件要求
图纸名称	my7+f58说明书	内卡物料编码		公差说明	长	宽	高	打样 <input type="checkbox"/> 做货 <input type="checkbox"/>
尺寸		适用产品			0-2mm	0-2mm	0-2mm	
材质	128g铜版纸	印刷要求		部门审核	需求部门签字		总经理签字	
内卡 (内托) 尺寸		类型		绘制人				
		软件版本	AI					
内卡 (内托) 材质		比列	AI原文档 1:1做					

## 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.

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