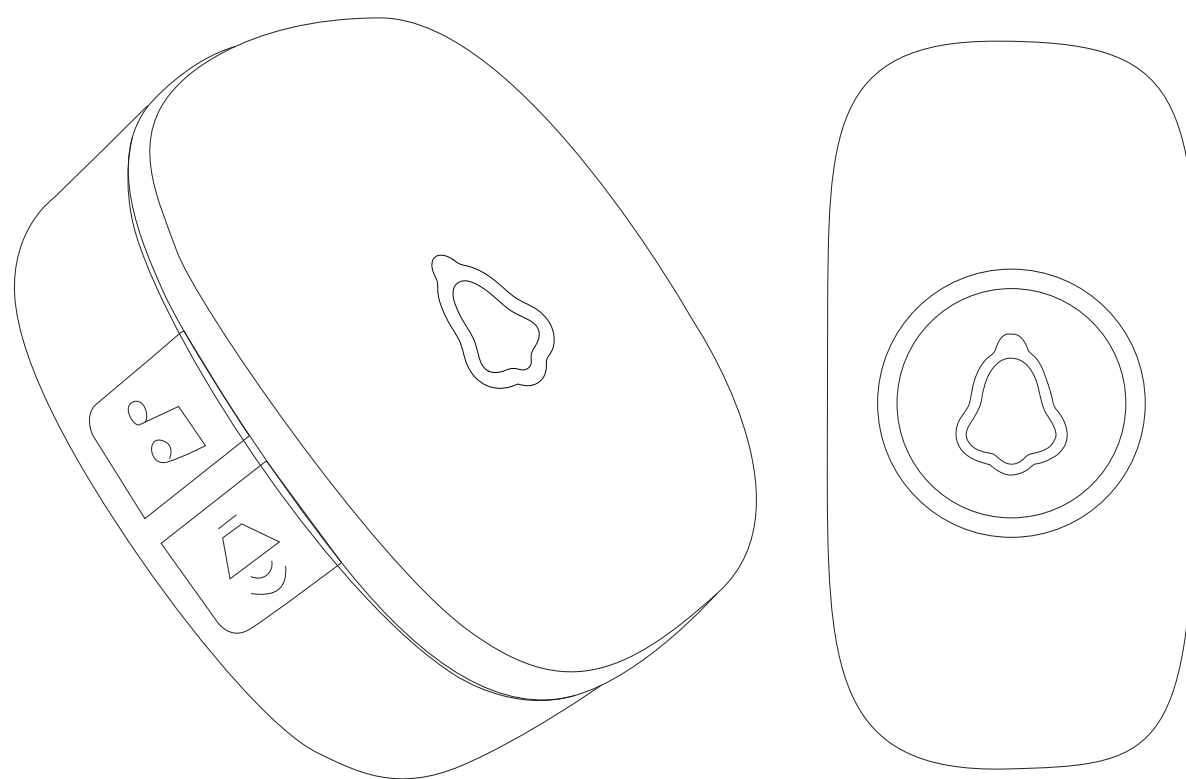
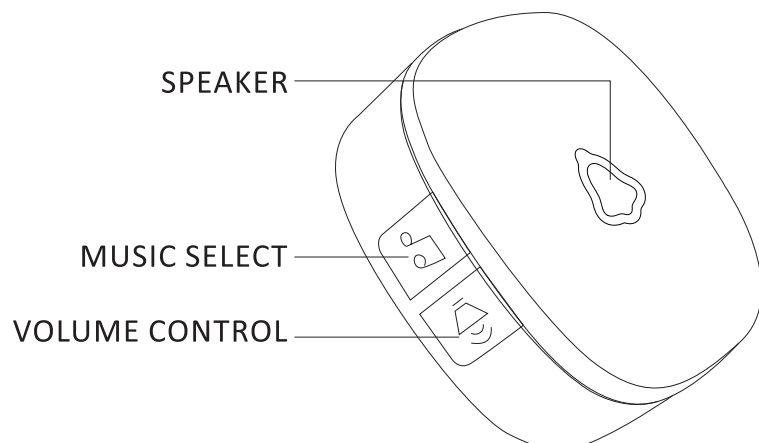
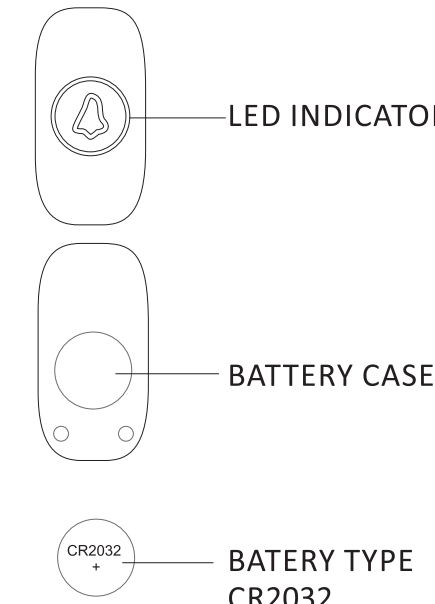
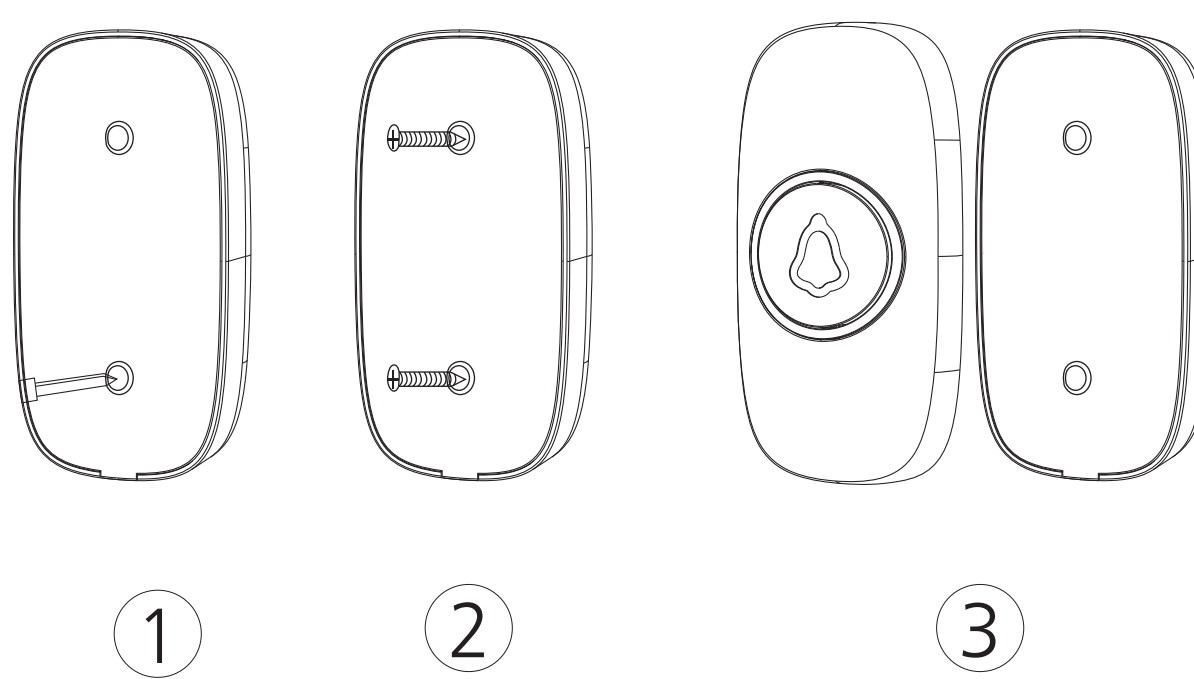
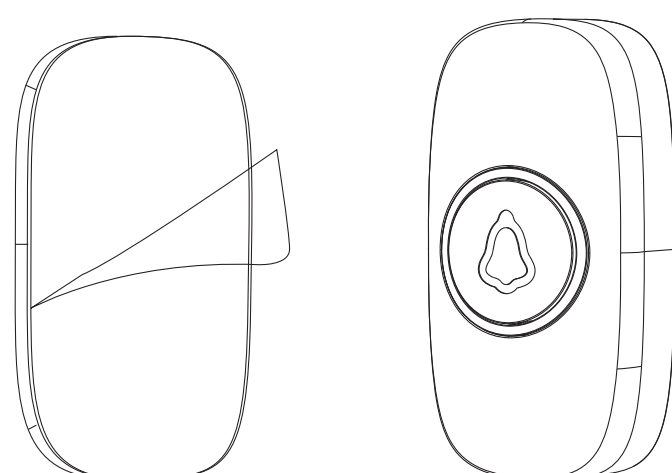


<div>SECRUI</div> <div>User Manual for Wireless Doorbell Set</div> <div></div> <div>MODEL: M520+F55</div>	<div>Product Introduction</div> <div>Wireless doorbell, integrating with 32 songs, adopts advanced wireless transceiver technology, strong microcomputer control system and high-quality voice processing technology with stable and reliable performance. Receivers（M520）and transmitters（F55）are paired wirelessly by codes. The doorbell can be applied to villa, club, recreation center, hotel, home, office building, meeting room etc.</div> <div><div>Receiver Diagram</div><div>Transmitter Diagram</div></div>	<div>Features</div> <div><div>1. 32 available tones</div><div>2. 5 adjustable volume levels（Including Mute Mode）</div><div>3. Memory function to retain settings when receiver is unplugged or off</div><div>4. Different tones can be set to different transmitters</div></div> <div>Method 1: Fixed with screws</div> <div></div>	<div>Method 2: Fixed with double-sided tape</div> <div></div> <div>Operating Instructions</div> <div>GETTING STARTED</div> <div>Plug the doorbell receiver into the AC outlet. The receiver will beep once and LED light will flash in each color circularly to indicate ready to use.</div> <div>A. Select the receiver ring tone:<div><div>1. Cycle FORWARD through the tones – Short press 【♪】 button repeatedly to choose desired ringtone.</div><div>2. Cycle REVERSE through the tones – Long press 【♪】 button for 3 seconds, until you hear a short beep sound and the tones will now cycle in reverse order. Press 【♪】 button repeatedly to choose desired ringtone.</div></div></div>	<div>B.Setting the Volume:</div> <div>Press 【🔊】 button repeatedly to cycle through 5 volume settings (Note: The volume changes to the largest automatically every time the receiver is power on).</div> <div>C.Pairing Additional Transmitters/Accessories</div> <div>1. There are two options in pairing your receivers and transmitters/accessories. VARIABLE mode and FIXED mode.（Note：Doorbells have been paired and set to default chime (Ding Dong) before leaving factory)</div> <div>VARIABLE MODE: Adding a transmitter/accessory with a VARIABLE receiver ringtone:<div><div>1. First, press and hold 【🔊】 button 5second on the plugged in receiver. The doorbell receiver will beep once and the LED light will be lit up – this indicates the receiver is in pairing mode and ready to pair with a transmitter or accessory.</div></div></div>	<div>2. Next, short press the button to pair and trigger a transmitter to send a signal to the doorbell receiver. And you will hear and see:</div> <div><div>i. The receiver beeps twice and the LED light flashes twice, showing the transmitter is added successfully.</div><div>ii. The receiver beeps once and the LED light flashes once, showing the transmitter has been added before.</div><div>iii. The receiver beeps three times and the LED light flashes three times, indicating no transmitters can be added any more. <u>Note:</u> There is a limit of up to 20 transmitters/accessories that can be paired to a receiver.</div></div> <div>3. Next, press the button to exit out of pairing mode. (<u>Note:</u> The doorbell receiver will automatically exit the pairing status of adding transmitters if no action is taken in 20s.)</div> <div>4. Next, choose a variable chime/ringtone by following above operating instruction A. Select the receiver ring tone. Finally, trigger transmitter/accessory to confirm the desired tone.</div>	<div>FIXED MODE: Adding a transmitter/accessory with a FIXED receiver ringtone:</div> <div><div>1.First, select the desired tone by following above operating instruction A. Select the receiver ring tone. Next, press and hold 【♪】 and 【🔊】 buttons simultaneously on the plugged in receiver. The doorbell receiver will beep once and the LED light will light up – this indicates the receiver is in pairing mode and ready to pair with a transmitter or accessory.</div><div>1. Next, short press the button to pair and trigger a transmitter to send a signal to the doorbell receiver. And you will hear and see:<div><div>i. The receiver beeps twice and the LED light flashes twice, showing the transmitter is added successfully.</div><div>ii. The receiver beeps once and the LED light flashes once, showing the transmitter has been added before.</div><div>iii. The receiver beeps three times and the LED light flashes three times, indicating no</div></div></div></div>
<div>transmitters can be added any more. <u>Note:</u> There is a limit of up to 20 transmitters/accessories that can be paired to a receiver.</div> <div>3. Next, press the receiver button to exit out of pairing mode. (<u>Note:</u> The doorbell receiver will automatically exit the pairing status of adding transmitters if no action is taken in 20s.)</div> <div>4. The ringtone is now FIXED. Now even if you change the receiver ring-tones – you will always have the desired ringtone with the transmitter.</div> <div>Return to Default Ringtone (Ding Dong)</div> <div><div>1. First unplug the receiver</div><div>2. Next, press and hold 【♪】 buttons then plug in the outlet</div><div>3. Keep on pressing and holding the 【♪】 button while the receiver is plugged in— you will start to hear continuous beeping and the LED light will flash 5 times. The receiver is now reset to the</div></div>	<div>first “ding dong” ringtone and the volume will be reset to the largest volume.</div> <div>4. Press the transmitter button to confirm the default settings are now reset.</div> <div>Clear All Settings – Unpair all transmitters/accessories from receiver</div> <div><div>1. First unplug the receiver.</div><div>2. Next, press and hold 【🔊】 buttons then plug in the outlet</div><div>3. Keep on pressing and holding the 【🔊】 button while the receiver is plugged in – you will start to hear continuous beeping and the LED light will flash ten times. Keep on pressing and holding the 【🔊】 button until the doorbell receiver gives a series of fast beeps and the LED light will give fast flashes as well. When there is no more sound and light, the receiver</div></div>	<div>and transmitters are now all reset. All transmitters and accessories are now unpaired.</div> <div>Technical Parameters</div> <div>Power: 100~240V 50~60Hz AC Standby current: <3mA（220V AC） Working current: <11mA（220V AC） Radio Frequency: 433MHz Transmitter button battery: 3V CR2032 Operation range: ≤1000 feet (in open area) Working temperature:-20℃~+60℃ Working Humidity: ≤85%</div> <div>Contents</div> <div>Receivers(s), Transmitter(s), screws, anchors, adhesive stickers, CR2032 battery inside transmitter,</div>	<div>Precautions</div> <div><div>1.Do not operate product with damaged cord or plug;</div><div>2.Do not operate product if it has been damaged in any way;</div><div>3.Do not throw or shake the product;</div><div>4.Keep the product away from fire or explosion may occur;</div><div>5.Before using the product , read all instructions and caution markings on the product, accessories and device using our product.</div><div>6.Operating range will become shorter and the indicator quick flashes several times if battery in transmitter is at low power. Please try to change the transmitter battery. Battery type is CR 2 0 3 2 battery.)</div></div>	<div>Warranty</div> <div>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.</div> <div>2.Information to be provided when contacting the seller for warranty:</div> <div><div>(1).Product name</div><div>(2).Order number</div><div>(3).Fault description</div></div>	<div>Brand name: SECUI</div> <div>Manufacturer: Shenzhen Kerui Smart Technology Co., Ltd.</div> <div>Address: Building B1, Xinhaosheng Industry Zone, Yonghe Road, Qiaotou, Fuyong Subdistrict, Bao'an District, Shenzhen, China</div> <div>Email: support@secrui.com</div> <div>http://www.lukbird-call.com</div> <div><div><div>EC</div><div>REP</div><div>Prolinx GmbH Brehmstr.56, 40239 Duesseldorf Germany</div></div></div>	