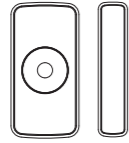
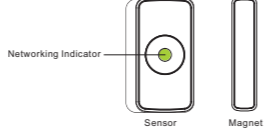

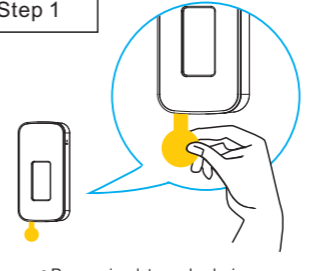
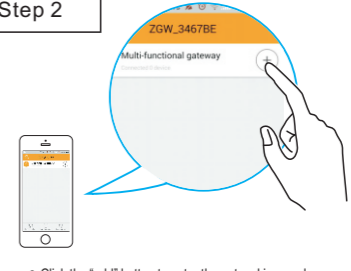
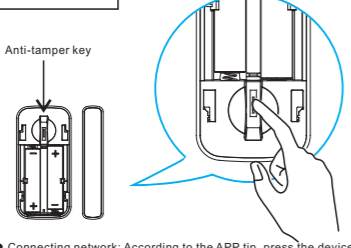
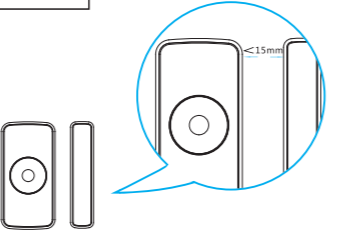
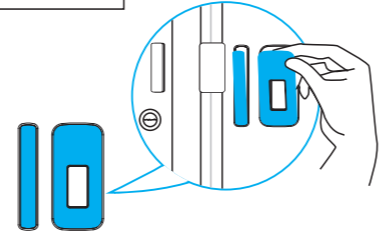
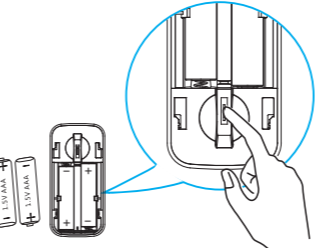
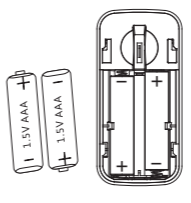



<p style="text-align: center;">Smart Door Sensor User Manual M417-1Ever1.0</p>  <p style="font-size: small;">*Please read the user manual carefully before operation. The guide picture is for reference only, please in kind prevail.</p>	<p style="font-size: x-small;">This is an intelligent door sensor, adopts super low power Z-Wave wireless networking technology, makes a longer battery life-span, Feel open or close state of the door or window through the near and separation between sensor and magnetic. Dual sensor design, makes the installation more flexible and adaptable. Products are suitable for home, villas, factories, shops, warehouses, office buildings, banks, room and other places of safety prevention.</p> <p style="font-size: x-small;">Product Description</p>  <p style="text-align: center;">1</p>	<p style="font-size: x-small;">1. Working Voltage : DC3V (2 pcs AAA battery) 2. Static current : ≤5uA 3. Alarm current : ≤35mA 4. Detecting distance : > 20mm 5. Networking : Z-Wave Ad-Hoc Network 6. Wireless networking distance : ≥70 metres in the open area) 7. Working environment : -10°C ~ +50°C ; 8. Working humidity : maximum 95%RH (No condensation) 9. Detector dimension : 76 * 36.6 * 16.5 mm 10. Magnet dimension : 76 * 13.9 * 16.5 mm</p> <p style="font-size: x-small;">Technical Parameters</p> <p style="text-align: center;">2</p>	 <p style="text-align: center;">3</p>	<p style="text-align: center;">Step 1</p>  <p style="font-size: x-small;">• Remove insulator make device on power.</p> <p style="text-align: center;">4</p>	<p style="text-align: center;">Step 2</p>  <p style="font-size: x-small;">• Click the "add" button to enter the networking mode.</p> <p style="text-align: center;">5</p>
<p style="text-align: center;">Step 3</p>  <p style="font-size: x-small;">• Connecting network: According to the APP tip, press the device networking hole for 3 times in 1.5 seconds, then the green LED flashes quickly (connecting network within 30 seconds), and "networking succeed" will be displayed on app interface. • Disconnecting network: Click the "delete device" button on APP, then quick press networking hole for 3 times in 1.5 seconds, green LED flashes for 6 times, disconnecting network succeed.</p> <p style="text-align: center;">6</p>	<p style="text-align: center;">Step 4</p>  <p style="font-size: x-small;">• Align the installation, the installation distance is less than 15mm. (The magnet part can be installed both sides of detector part)</p> <p style="text-align: center;">7</p>	<p style="text-align: center;">Step 5</p>  <p style="font-size: x-small;">• Tear off the gummy film, stick the equipment on the required area. Sensor should be installed in fixed area like door frame, magnet can be installed in active area like door plank, this picture for reference only.</p> <p style="text-align: center;">8</p>	<p style="font-size: x-small;">Restore factory settings</p>  <p style="font-size: x-small;">• Long press the networking button, then power on (put into battery), ID code is clear and recover to factory setting.</p> <p style="text-align: center;">9</p>	<p style="font-size: x-small;">Battery replacement</p>  <p style="font-size: x-small;">• Please change the battery according to negative and positive of the battery. • Please deal with waste batteries correctly for environmental protection. • Please use the reset procedure only when the primary controller is missing or inoperable.</p> <p style="text-align: center;">10</p>	<p style="text-align: center;">Association Group</p> <p style="font-size: x-small;">Association Group: Lifeline association group Group Number: 1 Maximum Nodes:5 Description: Include command class: Battery report, Notification report, and Device Reset Locally notification, Binary report. Association Group: Root Device group(Binary Sensor) Group Number: 2 Maximum Nodes:5 Description: Binary Sensor Command Classes:Compatible with 300 series 1-Binary Sensor reports status of open or close door via Lifeline. 2-When the sensor detects status change between close door and open door, the device will be triggered. Association Group: Root Device group(Binary Sensor) Group Number: 3 Maximum Nodes:5 Description: Binary Sensor Command Classes:Compatible with 300 series 1-Binary Sensor reports the removed status of door sensor. 2-When the sensor detects status change of tamper, the device will be triggered. Association Group: Root Device group(Notification) Group Number: 4 Maximum Nodes:5 Description: 1-Notification report open door or close status via Lifeline. the device will be triggered. 2- When the sensor detects status change between close door and open door, the device will be triggered. Association Group: Root Device group(Notification) Group Number: 5 Maximum Nodes:5 Description: 1-Binary Sensor reports the removed status of door sensor. 2- When the sensor detects status change of tamper, the device will be triggered.</p> <p style="text-align: center;">11</p>

制作要求：

- 1、制作尺寸：330*55mm
- 2、六折扇形折页折法，折叠后尺寸为55*55mm
- 3、120g铜版纸彩色印刷

HEIMAN 海曼 深圳市海曼科技有限公司
Shenzhen Heiman Technology Co. Ltd

视角：		名称：智能门磁探测器中性英文说明书	文件编号：CZZN 2016010501
未注尺寸公差参照下表 线性公差： ≤2 ±0.03 > 2~25 ±0.05 > 25~75 ±0.08 > 75~100 ±0.10 > 100 ±0.15 角度公差 ±0.5°	型号：HS1DS-Z	日期：2016-3-17	
	物料编号：601010835	制图：邹喜林	
	版本：M417-1Ever1.0	审核：	
	材质：	核准：	
	单位：mm	图幅：1/1	比例：1:1