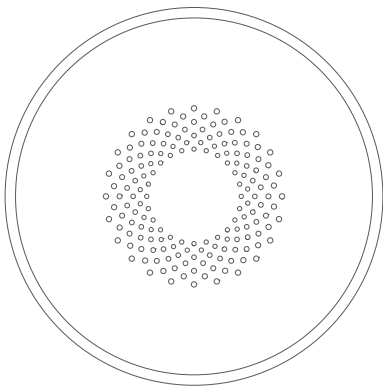


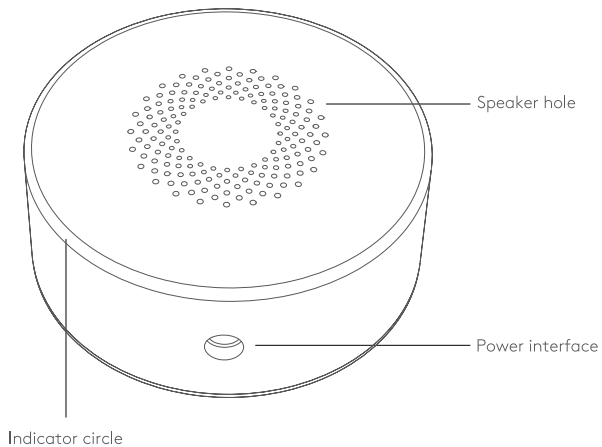


## — Indoor Siren —

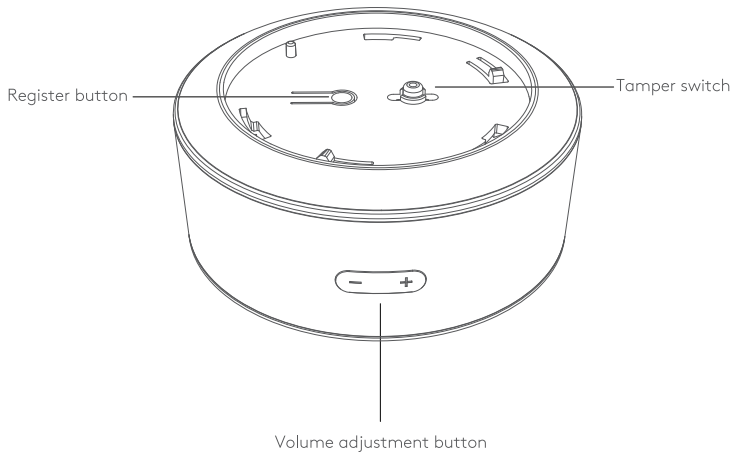


**Quick Start Guide**

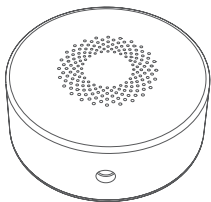
# Appearance



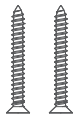
# Appearance



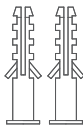
# Packaging List



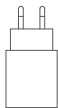
Wireless Indoor Siren x1



Mounting screw x2



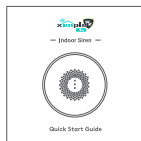
Plastic expansion tube x2



Power Adapter x1



3M adhesive strip x1



QSG x1

## Download App :

- 1 Open your smartphone camera.
- 2 Scan the QR code below.
- 3 Tap the link that appears.
- 4 Download and install the Ximple W2 Plus app.



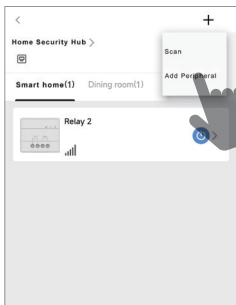
Ximple W2 Plus




## Add Indoor Siren

Please make sure you have logged into the App and completed adding the home security hub before adding peripheral.

- ① Click Home Security Hub to enter peripheral page, then click "+" on the top right corner and select "Add Peripheral" to enable enrollment mode.

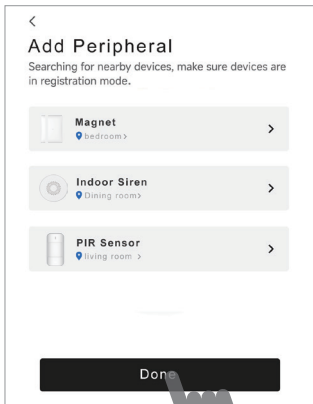
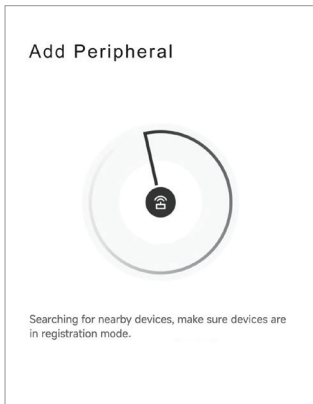


- ② Connect the indoor siren to the power supply and press the power switch . The green indicator will start flashing continuously and the device will automatically show up in the App interface.

*\*Note: If the device does not show up in the APP interface until green indicator is off, please press and hold the device register button for 5s to try again.*

## Add Indoor Siren

- ③ Assign room for the indoor siren and click the “Done” button , the indoor siren is added successfully.



# Testing Instruction

## Signal Strength Test

This step checks that the signal strength of the communication between the device at its current location and the Home Security Hub.

- ① Click the "⚙️" button in the top right corner of the indoor siren details page.
- ② Click on "Signal Strength Test".
- ③ Click the "▶️" button to check the result of signal strength test.

It is not advisable to install here.



It is suitable to install here.



It is suitable to install here.

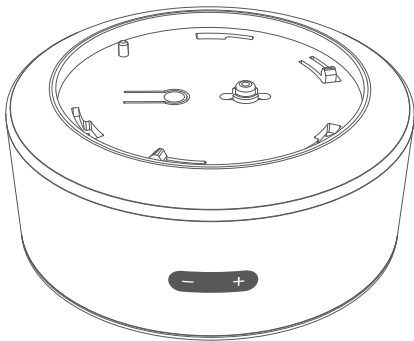


# Testing Instruction

## Volume Test

This step checks whether the indoor siren volume meets your needs. The indoor siren volume is divided into three levels: high (105dB), medium (95dB), and low (85dB). You can press the volume [+] and [-] buttons to switch the volume level.

- ① Click the "⚙️" button in the top right corner of the indoor siren details page.
- ② Click on "Volume Test".
- ③ Click the "▶️" button to check the result of volume test.



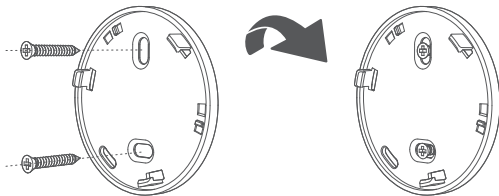
# Installation Instruction

## 1 Mount on the wall by screws

- ① Drill two holes in the wall, and then insert the expansion bolts into the holes.

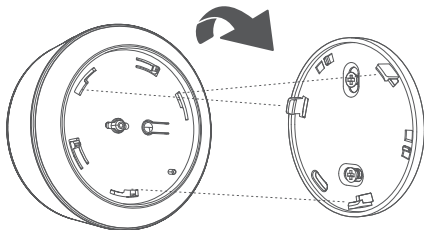


- ② Fasten the back panel to the wall with two screws.

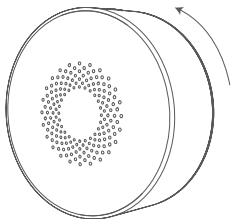


# Installation Instruction

- ③ Secure indoor siren to the back panel with three buckles.



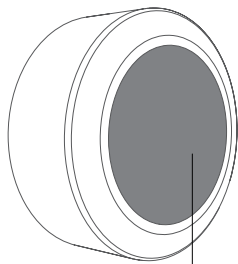
- ④ Then rotate the indoor siren until it is stuck.



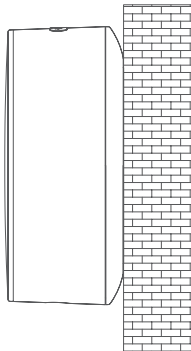
Rotate about 12° counterclockwise

## Installation Instruction

2 Mount on the wall by 3M adhesive strip



3M adhesive strip



# Device specifications

Feature	
Alarm Buzzer	85dB/95dB/105dB
Advanced Features	Signal Strength detection,Find me
Tamper Protection	Rear
Power Switch	Power on/off
Wireless Transmission	
Transmission Frequency	921MHz
Transmission Range(Open Space)	1000m
Advanced Tech	AES-128 Encryption,FHSS,TDMA
Electrical Characteristics	
Power Supply	3.7V Lithium battery with external power plug, Up to 2 years (standby mode)
General	
Operation Temperature	-10°C to 55°C (14 °F to 131 °F)
Dimension(WxHxD)	Φ80×34mm
Weight	89g
Application Scenario	Indoor

Powered by ***bluguard***<sup>®</sup>

 [www.bluguard.com.my](http://www.bluguard.com.my)