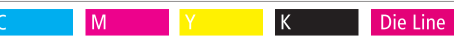


ERP机型: MA13601Q-US-MAC31110A-V1 ERP P/N:

描述: 快速指引: MA13601Q, MAC311, REV. A; 432*279MM, 中间需对折, 105G双粉纸双面印4C+过油; 成型尺寸: 216*279MM; RoHS2.0



Designed: Oyanni

Date: 2015-09-11

delay is 15 seconds, with a visual count down, before the system is armed.

6.2 DISARMING THE ALARM SYSTEM

Using the Wireless Alarm Panel:

Enter your 4-digit PIN (or default PIN 1234) followed by 🖌 to disarm the system.

Using the Remote Control:

Press the 🖻 button on the remote control to leave the mode. The default entry delay time is 30 seconds, with a visual count down, before the siren is activated.

7. OPERATING THE ALERT SYSTEM 🔎

*Make sure that you are in **STANDBY** mode before taking any further steps.

To make sure you are in STANDBY mode: Enter your 4-digit PIN (or default PIN of 1234) then press \checkmark . The **••••** symbol on the display will then disappear.

7.1 GO INTO ALERT MODE

Via the Wireless Alarm Panel: Enter your 4-digit PIN (or default PIN 1234) followed by \checkmark then press $_$ to activate ALERT mode.

Via the Remote Control: Press the J button on the remote control to activate ALERT mode.

7.2 EXIT ALERT MODE

Via the Wireless Alarm Panel: Enter your 4-digit PIN (or default PIN 1234) followed by ✓ to exit ALERT mode.

Via the Remote Control: Press the J button on the remote control to exit **ALERT** mode.

8. MUTING THE AUDIBLE COUNTDOWN

When the Wireless Alarm Panel is armed, the audible countdown (beeper) can be silenced by pressing the ◀ button, during the countdown. To reactivate the audible countdown (beeper) the ◀ button should be pressed again.

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WI-FI Home Security System









1. GETTING STARTED

Please check that all of the following items were included in the package before installing the system:

- Wireless Alarm Panel
- Keychain Remote Control
- ol Alarm Panel
- Pet Immune Motion Sensor
- Double-Sided Adhesive Pads For Window & Door

• AC Adaptor for Wireless

- 2x Magnetic Door & Window Sensors
- Sensors
 - User Guide

(2 Sets)

Screws & Wall Plugs

Wall Mount Bracket

Desktop Kickstand

• Quick Start Guide

2. INSTALLING THE BATTERIES & POWERING UP THE SYSTEM

Door/Window Sensor

Requires a AAA alkaline battery (included). Slide off the battery cover and insert the batteries noting the polarity (Fig. 1). Replace the cover.

Wireless Alarm Panel

Lithium battery & AC adaptor (included)

STEP 1: Unscrew the battery compartment and remove the cover (Fig. 2)

STEP 2: Connect the lithium battery to the battery connection port (Fig. 3) (**Note:** The connector has a notch that guides it into place) and plug the AC adapter into the Wireless Alarm Panel (Fig. 4)

STEP 3: Replace the cover and screw, and connect the AC adaptor to a wall socket. (Fig. 5)

3. STATUS ICON

3.1 ARM MODE

In **ARM** mode, the Wireless Alarm Panel's <u>alarm</u> will sound and the DISPLAY will flash when the system is triggered.

3.2 ALERT MODE

In **ALERT** mode, the Wireless Alarm Panel's <u>chime</u> will sound and the DISPLAY will flash when a visitor is detected.

3.3 HOME MODE

In **HOME** mode, the system can operate in both the **ARM** and **ALERT** modes in different zones. The system comes with default settings that allow the system to operate directly after opening the package, but the settings can be adjusted to suit individual requirements (see User Guide).

4. SETTING YOUR PIN

To program your new 4-digit PIN: *Make sure that you are in **STANDBY** mode before taking any further steps.

To make sure you are in STANDBY mode: Enter default PIN of 1234 then press ✓. The symbol on the display will then disappear.

Step 1: Enter factory default PIN of 1234 again then press \checkmark .

The **•** symbol on the display will then disappear.

Step 2: Press 🔧 then 1 to set new PIN.

Step 3: Enter your new 4-digit PIN then **√**.

Step 4: Re-enter your 4-digit PIN plus 🖌 to confirm.

The system will produce a chime sound indicating the new PIN has been accepted.

5. ENROLLING THE REMOTE CONTROL

Note: Before the Keychain Remote Control supplied with the system is able to work it first needs to be enrolled (added onto the system) as follows:

*Make sure that you are in **STANDBY** mode before taking any further steps.

To make sure you are in STANDBY mode: Enter your 4-digit PIN (or default PIN of 1234) then press **√**. The **•** symbol on the display will then disappear.

Step 1: Enter your 4-digit PIN (or default PIN of 1234) then press \checkmark . The **•** symbol on the display will then disappear.

Step 2: Press 🔧 then 👔 to enter Remote Control Enroll Mode

Step 3: Then press any key on the Remote Control to enroll it onto the system

Step 4: Press **√** to complete the enrollment

The system will produce a chime sound indicating the new Remote Control has been added.

6. OPERATING THE ARM MODE

*Make sure that you are in **STANDBY** mode before taking any further steps.

To make sure you are in STANDBY mode:

Enter your 4-digit PIN (or default PIN of 1234) then press \checkmark . The \bigcirc ---- symbol on the display will then disappear.

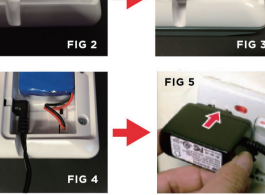
6.1 ARM THE ALARM SYSTEM

Using the Wireless Alarm Panel:

Enter your 4-digit PIN (or default PIN of 1234) followed \checkmark by then press \bigcirc to activate the **ARM** mode.

Using the Remote Control:

wass the 🕞 button on the venerate control to pativate the ADM meda. The default exit



Press the 🕒 button on the remote control to activate the ARM mode. The default exit

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.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.