

Model Number: IT414078

INSTRUCTION MANUAL

6 Zone Wireless Alarm Kit

Warranty Details

The product is guaranteed to be free from defects in workmanship and parts for a period of 12 months from the date of purchase. Defects that occur within this warranty period, under normal use and care, will be repaired, replaced or refunded at our discretion. The benefits conferred by this warranty are in addition to all rights and remedies in respect of the product that the consumer has under the Competition and Consumer Act 2010 and similar state and territory laws.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.







Safety Instructions

Read this manual thoroughly before first use and keep it in a safe place for future reference, along with warranty card, purchase receipt and packaging. The safety precautions enclosed herein reduce the risk of fire, electric shock and injury when correctly adhered to.

Follow all instructions and take notice of all warnings to reduce risk of fire or electric shock.

- Do not expose this product to water, rain, moisture or dust. Electronic products of this kind should never be subjected to moisture or extreme temperatures.
- There are no user-serviceable parts inside this product.
- Do not repair the unit yourself. If your device is not functioning correctly, disconnect the product from power, remove batteries, and contact after sales support.
- Supervise young children to ensure they do not play with the product.
- Do not expose to water, dust, moisture, chemicals, oils or other liquids.
- Do not expose to naked flames or other heat sources.
- Do not drop or subject the device to undue shock.
- Keep device away from magnets at all times.
- Keep away from direct sunlight.
- Unplug this device during lightning storms or when unused for long periods of time.
- Always observe basic security precautions this device is not a substitute for basic security measures such as locking door and window locks.
- Keep batteries out of reach of children. Swallowing may lead to serious injury or death in as little as 2 hours due to internal burns. If swallowed, go straight to a hospital emergency room. Dispose of used batteries immediately.



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After Sales Support

1300 663 907





Parts List

X Control Panel
 X Door/Window Sensors
 x PIR Sensors
 x Key Ring Remote Controls
 x Getting Started Guide
 x Instruction Manual
 x Warranty Card

- 3 x AA Batteries (Control Panel)
- 6 x AAA Batteries (PIR Sensors)
- 16 x LR44 Batteries (Door/Window Sensors)
- 2 x CR2032 Batteries (Remotes)
- 2 x Mounting Accessories

Infrared Sensor

6 x Screws & Screw Anchor Sets

Technical Specifications

Control Panel

Voltage:	4.5V DC (1.5V/AA *3)	Power Supply:	4.5V DC (1.5V/AAA*3)
	5V USB Adapter	Infrared Sensing Distance	e:≥ 6 m (Open Area)
Frequency:	433.92MHz ± 250KHz	Infrared Sensing Angle:	$\geq 90^{\circ}$
Distance:	65 m (Open Area)	Low Voltage Indicator:	< 3.3 V
Chime Mode:	- No delay when arming	Interval after Transmissio	n:≈ 5 Seconds
	- Short alert tone	Frequency:	433.92MHz ± 250KHz
Alarm Mode:	- Alarm lasts 30 Seconds	Transmission Distance:	60 M (Open Area)
Alarm Volume:	≈ 120dB		

Remote Control

Battery Type:	CR2032
Frequency:	$433.92 \text{MHz} \pm 250 \text{KHz}$
Transmission Distance:	≥ 60 M (Open Area)

Door/Window Sensor

Voltage:	6V DC
Alarm Volume:	$\approx 95 dB$
Frequency:	433.92MHz ± 250KHz
Response Distance:	≈15mm
Alarm Time:	\approx 10 Seconds
Transmission Distance:	50 m (Open Area)





Product Overview

1.1 Product Features

The Cocoon 6 Zone Wireless Alarm Kit is an all in one security solution designed for your home or small business. The Cocoon 6 Zone Wireless Alarm Kit will detect motion with PIR sensors and the door and window sensors will alarm if doors or windows are opened to ensure that your building is secure. When triggered, the 120dB siren will sound, deterring would be intruders. Simple DIY installation and complete battery operation allows you to set up sensors to suit your needs.

- 2 x Passive Infrared Sensors detect motion up to 8m away.
- 4 x Magnetic entry sensors to detect when a door or window has been opened.
- Wireless sensors for easy installation around your home or office.
- 120dB alarm to deter intruders when sensors are triggered.



1.2 Item Overview

1. PIR Sensors

2. Alarm Control Panel

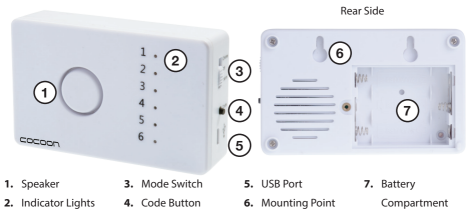
- 3. Remote
- 4. Door/Window Sensors





Product Overview

1.3 Control Panel



1.4 PIR Sensor



- 1. Infrared Sensor
- 2. Indicator Light



- 3. Mounting Point
- 4. Battery Compartment



Product Overview

1.5 Door/Window Sensor





2. Speaker

- 3. Indicator Light
- 4. Magnetic Strip



- 5. On/Off Switch
- 6. Battery Compartment

1.6 Remote



1. Lock Button

- 2. Unlock Button
- 3. Home Button
- 4. Emergency Button





Installation

2.1 Unpack

Unpack the Cocoon 6 Zone Wireless Alarm Kit from the packaging and check you have all the components:

- 1 X Control Panel
- 4 X Door/Window Sensors
- 2 X PIR Sensors
- 2 X Key Ring Remotes
- 1 X Getting Started Guide
- 1 X Instruction Manual
- 2 x CR2032 Batteries
- 3 X AA Batteries
- 6 X AAA Batteries
- 16 X I R44 Batteries

2.2 Control Panel Setup

1. Remove back cover and remove plastic battery tabs to turn on device.

Optional: Connect a Micro USB charger (Not Included) to power the unit

2. Fix control panel to an interior wall by using the mounting accessories included.

Note: To ensure that the distance between screws is correct, it is advised to first insert the ends of both screws into control panel, then gently press back of control panel against wall to create correctly spaced indents prior to screwing.

2.3 PIR Sensor Setup

- 1. Remove PIR Sensor back cover and remove plastic battery tabs to turn on device.
- 2. Choose a location for each PIR sensor. An ideal location is one that an intruder is likely to walk past.
- 3. Determine installation height for each mounting bracket. It is recommended to install each sensor at least 1.5m above the ground.
- 4. Use 2 x screws to install mounting bracket at desired monitoring areas, then secure the PIR motion sensor to the bracket.
- 5. After installation, walk close to the sensor and watch for the LED indicator to flash. If the sensor flashes, then the sensor is working correctly.
- 6. Adjust the angle of the PIR sensor to achieve best detection coverage.



- 2 X Mounting Accessories
- 6 x Screws & Screw Anchor Sets
- 1 X Warranty Card



Installation

2.4 Door/Window Sensor Setup

- 1. Remove Door & Window Sensor battery cover and remove plastic battery tab to engage device.
- 2. Choose a location for each Door/Window sensor.
- 3. Carefully remove the backing of the adhesive tape and attach transmitter and magnetic bar to a clean, dry surface on the opening edge of door or window. To ensure the best performance, align the transmitter and the magnetic bar, paying close attention that the distance between them is less than 12mm.
- 4. Turn the switch to the "ON" position, the internal alarm in the sensor will activate when the magnetic strip is moved away. When switched to the "OFF" position, the sensor will still activate, but the alarm will not sound, only the Control Panel will sound.
- 5. Close the battery cover.

2.5 Remote Control Setup

- 1. The remotes will come ready to use and don't require any setup.
- 2. Keep the remotes in a secure location that allows you to easily arm and disarm the alarm. An example is to attach the remote control to your keys or in a drawer beside your bed.

2.6 Arming The Alarm

"Out" Arm Mode: Press the a on the remote control to arm. The control panel will emit a warning tone. In this mode, the Door/Window sensors and PIR sensors can be triggered. "Home" Arm Mode: Press the 🗖 on the remote control to arm. The control panel will emit a warning tone. In this mode, the Door/Window sensors can be triggered, however the PIR sensors cannot be triggered.

2.7 Disabling The Alarm

Press the **f** on the remote to turn off warning tone and exit arm mode.

2.8 Low Voltage Indicator

Each of the units will give an indication when their batteries need to be replaced.

Control Panel: When the status indicator lights start constantly flashing.

Door & Window Sensors: When the status indicator light starts constantly flashing.

PIR Sensors: When the status indicator light comes on constantly.

After Sales Support



Further Instructions

3.1 Alarm Types

The Cocoon 6 Zone Wireless Alarm Kit has different alarm modes to suit different needs:

Emergency Mode: If there is an emergency, press the **f** button on the remote control. The control panel will emit an will alarm immediately.

Alarm Mode: The Control Panel will emit a loud alarm for 30 seconds after any of the sensors are activated.

Chime Mode: The Control Panel will emit a short tone when the PIR sensors are triggered signifying someone has entered a room. The Door/Window sensors will still emit an alarm sound when triggered.

3.2 Code Pairing

At times you may be required to re-pair a sensor, or pair a new sensor. Follow this procedure to ensure all sensors are paired correctly:

- 1. Press the CODE button on the side of the control panel. A warning tone (single beep) will indicate that pairing mode has begun.
- 2. The process for pairing the sensors and remotes vary:
 - a. Remote Controls: Press any key on the remote.
 - b. Door/Window Sensors: Trigger the sensor by simulating a door opening.
 - c. PIR Sensor: Activate the sensor by waving your hand in front of it.
- 3. If a pairing is successful, the alarm panel will flash a light and emit a tone (2 beeps).

Note: The alarm panel will exit pairing mode automatically after 10 seconds of no use.

3.3 Resetting Pairing

This procedure clears all previously paired sensors on the control panel, allowing all sensors to be paired individually again:

- 1. Ensure the Control Panel switch is set to "OFF".
- 2. Hold down the "CODE" button.
- 3. With the "CODE" button still held down, slide the switch to "ALARM" or "CHIME".
- **4.** After 6 seconds the Control Panel will emit a warning tone, indicating the previously paired sensors have been cleared.
- 5. Release the "CODE" button.
- 6. To re-pair the sensors/remotes, follow the steps under section 3.2.



Troubleshooting

Problem	Solution
The indicator light on my Control Panel is	Ensure that the batteries or optional USB
showing when an alarm is activated, however	adaptor are powering the unit correctly.
there is no sound.	Also ensure the switch on the side of the
	Control Panel is not set to OFF.
I'm not able to receive an alarm signal from my	Infrared sensors are only activated in 'OUT
Infrared Sensor.	OF HOME' mode.
My Control Panel cannot receive a signal from	Perform CODE Pairing steps again.
my remote control.	
My Control Panel cannot receive the alarm	Perform CODE Pairing steps again.
signal from my door/window sensors.	
There's no sound for my Door/Window sensor.	 First ensure the switch on the Door/
	Window sensor is set to 'ON'. If there is still
	no sound from the sensor, perform CODE
	Pairing steps again.
The PIR sensors are not registering movement.	Ensure the batteries in the units are
	charged - if not, try new batteries.
	The PIR sensors work to detect movement
	from a still object, in rare cases, if an object
	is constantly moving, they may not detect
	further motion beyond the first time.



6 Zone Wireless Alarm Kit

Repair and Refurbished Goods or Parts Notice

Unfortunately, from time to time, faulty products are manufactured which need to be returned to the Supplier for repair.

Please be aware that if your product is capable of retaining user-generated data (such as files stored on a computer hard drive, telephone numbers stored on a mobile telephone, songs stored on a portable media player, games saved on a games console or files stored on a USB memory stick) during the process of repair, some or all of your stored data may be lost. **We recommend you save this data elsewhere prior to sending the product for repair.**

You should also be aware that rather than repairing goods, we may replace them with refurbished goods of the same type or use refurbished parts in the repair process.

Please be assured though, refurbished parts or replacements are only used where they meet ALDI's stringent quality specifications.

If at any time you feel your repair is being handled unsatisfactorily, you may escalate your complaint. Please telephone us on 1300 663 907 or write to us at:

Winplus Australasia PO BOX 537 Bayswater Business Centre Bayswater, VIC 3153

Winplus Help Desk 1300 663 907 (Operating Hours: Mon-Fri 08:30AM to 6:00PM)

customercare@winplus.com.au www.winplus.com.au

AFTER SALES SUPPORT



Notes

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