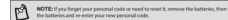
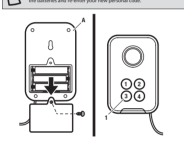


- NOTE: This alarm requires three AAA alkaline batteries (not included). □ Remove the screw from the battery compartment cover located on the back of the alarm (A). Pull off the cover to expose the batteries.
- alarm (A). Full off the cover to expose the batteries.
   Insert three AAA batteries noting the polarity diagram inside the battery compartment.
   When the LED light starts to flash, enter a 4-digit personal code into the keypad (1).
- The code is confirmed when the alarm chirps twice and the LED light illuminates for 3 seconds. □ Replace the battery compartment cover and secure the screw.





#### Installation (continued)

## 3 Installing the alarm

- If using the screws (D)(E), measure and mark the location of the Alarm (A). Place the medium screw (E) and hang the alarm (A) onto the screw (D). Measure and tmark he location of both magnetic sensors (C). Place the small screws (D) and hang the magnetic sensors (C).
- □ If using the hook-loop fastener (F), adhere one side to the back of the alarm (A) above the battery compartment cover. Do not adhere to the battery compartment cover. Adhere the opposite side of the hook-loop fastener (F) to clean, dry mounting surface.
- Using the double-sided tape (B), lightly attach the magnetic sensors (C) to the Using the double-sneet lape (p), rightly attach the magnetic series/s (p) to the opposite edges of the door or gate. To test the distance, turn to CHIME mode and open the door. If it does NOT sound, move the sensors (C) closer together and check that arrows are facing each other. Secure the position of the alarm and magnet sensors (C) once they work correctly.



Troubleshooting

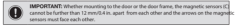
- The alarm sound becomes low.
- The batteries are low. Replace the batteries promptly. Remove the back cover of the alarm using a Phillips screwdriver. Replace with new batteries, noting the polarity diagram inside the battery compartment. Replace the battery compartment cover. User forgot personal code.
- Remove the batteries, then replace the batteries and re-enter your new personal code. The new code is confirmed when the alarm chirps twice and the LED light illuminates for 3 seconds
- The alarm sounds when the gate or door is closed.
- $\hfill\square$  Check the gap between the magnets. It should not be greater than 12 mm/0.4 in.
- The LED light flashes and the unit beeps periodically with the gate or door closed.
- The batteries are low. Replace the batteries promptly. Remove the back cover of the alarm using a Phillips screwdriver. Replace with new batteries, noting the polarity diagram inside the battery compartment. Replace the battery compartment cover. How long does the alarm sound after activation?

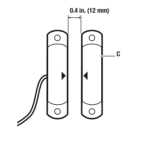
#### □ The alarm sounds continuously and does not turn off until you enter the 4-digit PIN.

# Installation (continued)

## 2 Preparing for installation

- Select your desired location for the alarm. The alarm is designed to mount to a door frame, door, or pool gate.
- Use either the provided screws (for permanent mounting) (D) (E) or the double-sided tape (B) and hook-loop fastener (F) (for temporary mounting). The recommended location is the back of the door or gate, with the magnetic sensor (C) mounded to the fixed door or gate frame. If you use double-sided tape (B), ensure the mounting surface is clean and dry. light illuminates for 2 seconds, and the chime sounds to confirm Chime mode. Mounting the alarm to the door ensures that the alarm will not be damaged by opening and closing the door.





#### Operation

- CHIME MODE
- 1. To activate Chime mode, press 1 and 2 at the same time.
- 2. After the alarm chirps twice, enter your 4-digit PIN. The alarm beeps twice, the LED light illuminates for 2 seconds, and the chime sounds to confirm Chime mode.
- 3. To disarm Chime mode, enter your 4-digit PIN. The alarm chirps twice to confirm

HOME MODE

- 1. To activate Home mode, enter the first 3-digits of your 4-digit PIN.
- 2. The LED light flashes and the alarm chirps twice with a solid LED light for confirmation. The alarm will then begin a 15 second EXIT delay with the LED light
- flashing. 3. Once the alarm stops flashing, Home mode is activated. When the alarm is triggered

NOTE: If the door or gate is not closed within 15 seconds of the ENT delay, the alarm will sound to slert you the door or gate is open. To disarm the slarm, enter your 4-digit PIN.

- it sounds immediately. 4. To disarm Home mode, enter your 4-digit PIN. The unit chirps twice to confirm the
- disarm.

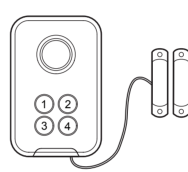
#### PANIC MODE

- 1. To activate Panic mode press 1 and 4 at the same time. LED will keep blinking while alarming.
- 2. To deactivate Panic mode, enter the 4-digit PIN.
- 3. Panic can be activated while the alarm is in Chime, Home and while Disarmed as
- ALARM BYPASS FEATURE
- 1. To pass through the protected door or gate without sounding the alarm when Home mode is activated, press 3 and 4 at the same time.
- 2. The LED light flashes for 10 seconds to indicate bypass mode is active. The alarm will not sound when door or gate is opened.
- 3. The alarm remains in bypass mode for 10 seconds after the bypass code is entered. The LED light stops flashing after 10 seconds and alarm is re-armed.
- NOTE: If the door or gate is not closed within 10 seconds when the bypass mode expires, the alerm will sound to alert you the door or gate is open. To diserm the aler intervour 4-drift PIN

#### Care and Maintenance

- $\hfill\square$  Use a soft cloth dampened with water to clean the device.
- Do not use solvents to clean the device as this may damage and discolor the unit.

# **NEXTECH**



Å Ŵ

Safety

BATT Do Tak

**Outdoor/Gate Alarm** LA5208 User Manual

Warranty

#### 1-YEAR LIMITED WARRANTY

The manufacturer warrants this product to be free from manufacturing defects for a period of 1 year from the original date of consumer purchase. This warranty is limited to the repair or replacement of this product only and does not extend to consequential or incidental damage to other products that may be used with this unit. This warranty does not cover products which have been abused, altered or damaged. period on the repair or re

This warranty is in lieu of all other warranties express or implied. TO THE EXTENT PERMITTED BY LAW, THE MANUFACTURER DISCLAIMS ALL OTHER IMPLIED OR EXPRESS WARRANTIES, INCLUDING THE WARRANTY OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICIII AR PURPOSE

LIMITATIONS OF LIABILITY: This limited warranty is your sole remedy and the manufacturer shall not be liable for any damages, whether direct, indirect, incidental, special, consequential, exemplary or otherwise, including lost revenue and lost profits, arising out of any theory of recover, including lsatutory, contract or tort. In on event will the manufacturer's entire liability exceed the purchase price of this product. Some states and provinces do not allow the exclusion or limitations on how long an implied warranty lasts or permit the exclusion or limitations of incidental or consequential damages, so we we permit we exclusion or immations or incidental or consequential damages, so eabowe limitations or exclusions may not apply to you. This limited warranty gives you pecific legal rights, and you may also have other rights which vary from state to state the above

If unit should prove defective within the warranty period, return prepaid with dated proof of purchase to the place of purchase.

Distributed by: Electus Distribution Pty 1 td 320 Victoria Rd, Rydalmere, NSW 2116 Australia www.electusdistribution.com.au

Made in China

$\wedge$	WARNING: RISK OF PERSONAL INJURY, FROLONGED DPOSURE TO THE ALAPM SIREN MAY CAUSE PERMANENT HEARING LOSS.
	WARNING: Limitations of Alerm Products Test product regularly to ensure it functions in accordance with these instructions. The manufacture is not providing insurance or any guarantee that the risk of burglary or robbery will be reduced or prevented even if this product is used properly. Ottan proper insurance coverage for these risks. The manufacture does not represent or warrant that this product may not be
⚠	comportised or oricamental, that it will provide proper or adequate versing, or that the use of this product will prevent injury, property damage or definition of the this product may be bypased, componend, fail or versilie any alem, including due to improper installation, positioning, or maintenance, tampening, dead, lauly, or improper installated batteries; service jimitators and component failure.
	The product's functional range may be affected or limited by environmental conditions, radio frequency interference or other obstructors. Audible alems signals may be outside of hearing range, mutate by doors, walls and floors, unhear by deep sleepers or the hearing-impaired, or overwhelmed by other sounds.
	ERIES
Do no Take c	t allow
At the	t mix new and old batteries or different types of batteries. Do not use rechargeable batteries end of their useful life, the batteries should be disposed of via a suitable recycling center t dispose of with your normal household waste. DO NOT BURN.
ofot	(continued)
	TATEMENT ation: This device complies with Part 15 of the FCC Rules. Operation is subject to the
lowing tw This devi	io conditions: ice may not cause harmful interference, and (2) This device must accept any interference
ceived, in:	cluding interference that may cause undesired operation.
$\mathbf{\Lambda}$	WARNING: 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.
Ď	responsible for compliance could void the user's authority to operate the equipment. <b>NOTE:</b> This equipment has been tested and found to comply with the limits fora Class B digital divice, pursuart to Part 15 of the FCC Rules. These limits are designed to protection against hand/ interference in and contraction. This equipment generates, uses and can radiate radio frequency energy and, if not instaled and used in accordance with the instructions, may cause harmful interference to radio communications. However, There is
	responsible for compliance could void the user's authority to operate the equipment.  NOTE: This equipment has been tested and found to comply with the insta for Clase B digits oncise, pursuant to Pert 16 of the FCOC Rules. These insteam diagned to provide complexity of the test of the PCOC Rules. These means and on inclusion rache heavy range yand. If in classifies and isource with the instructions, may cause termid interference to not occurre updated and used and could be complexed. There is no guarantee that interference will not occur in genducing installation. This equipment dose cause heam Li interference will not occur in genducing installation. This equipment dose cause heam Li interference will not occur in genducing the interfation. If this equipment dose of the idowing measures:  B Account or reducate the recounting antenna.  C Consult the dealer or an experiance and racio/VI technician for help  this Allarm
ne alarm. e alarm. Chime alarm In Hon after i	NOTE: The equipment has been leaded and food to comply with the limits loss Class B digital divide, paramet to Pent 16 of the PCC Pales. These limits are designed to protocing against better thank interference in a readering in addition. This equipment are sense of the foldering measures:
ne alarm e alarm. Chime alarm In Hor after i	In the sequence of the sequen
ne alarm e alarm. Chime alarm In Hor after i	NOTE: The equipment has been leaded and food to comply with the limits loss Class B digital divide, paramet to Pent 16 of the PCC Pales. These limits are designed to protocing against better thank interference in a readering in addition. This equipment are sense of the foldering measures:
ne alarm e alarm. Chime alarm In Hor after i	NOTE: This equarement has been inserted and load to correly with the initial tool Class B digital divides, parameter that been inserted and load to correly with the initial tool Class B digital divides, parameter that been inserted and load to correly with the initial tool Class B digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides and and load to correly with the initial tool and according and the disk divides and and the tool of the divides and according and the disk divides and according and the disk divides and the divides are on according and the disk divides and according and the disk divides and the divides and according and the disk divides and divides and according and the disk divides and according divides and according and the di
ne alarm e alarm. Chime alarm In Hor after i	NOTE: This equarement has been inserted and load to correly with the initial tool Class B digital divides, parameter that been inserted and load to correly with the initial tool Class B digital divides, parameter that been inserted and load to correly with the initial tool Class B digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides and and load to correly with the initial tool and according and the disk divides and and the tool of the divides and according and the disk divides and according and the disk divides and the divides are on according and the disk divides and according and the disk divides and the divides and according and the disk divides and divides and according and the disk divides and according divides and according and the di
ne alarm e alarm. Chime alarm In Hor after i Pre-In	NOTE: This equarement has been inserted and load to correly with the initial tool Class B digital divides, parameter that been inserted and load to correly with the initial tool Class B digital divides, parameter that been inserted and load to correly with the initial tool Class B digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides and and load to correly with the initial tool and according and the disk divides and and the tool of the divides and according and the disk divides and according and the disk divides and the divides are on according and the disk divides and according and the disk divides and the divides and according and the disk divides and divides and according and the disk divides and according divides and according and the di
ne alarm e alarm. Chime alarm In Hor after i Pre-In	NOTE: This equarement has been inserted and load to correly with the initial tool Class B digital divides, parameter that been inserted and load to correly with the initial tool Class B digital divides, parameter that been inserted and load to correly with the initial tool Class B digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides, parameter that the Tool Teles. These limits are discipated to digital divides and and load to correly with the initial tool and according and the disk divides and and the tool of the divides and according and the disk divides and according and the disk divides and the divides are on according and the disk divides and according and the disk divides and the divides and according and the disk divides and divides and according and the disk divides and according divides and according and the di
ne alarm e alarm. Chime alarm In Hor after i Pre-In	NOTE: This expanse that been based and board to comply with the instance of the equipment of a digital obset, provide tanks that Reads and Sourd to comply with the instance of the equipment of the PCO Reads. These equipment of the equipment of the PCO Reads. These equipment of the instance of the equipment of
ne alarm e alarm. Chime alarm In Hor after i Pre-In	NOTE: This expanse that been based and courd to comply with the insta too Case B ofgle clock, provide took the PCO Case. These these are clarging to the production against harmful interference in a residuritial installation. This expanses that the PCO Case. These these are clarging to the production against harmful interference in the PCO Case. These these are clarging to the production against harmful interference in the PCO Case. These these are clarging to the production against harmful interference in the PCO Case. These these are clarging to the production against harmful interference in the PCO Case. These these are clarging to the production against harmful interference in too cose in a periodical tradition. This expanses the expanse of the toolow in t
ne alarm e alarm. Chime alarm In Hor after i Pre-In	NOTE: This expanse the base based and base to comply with the insta too Case B of pick obseq. provide table the PCO False. These paramets the PHI of the PCO False. These paramets the PHI of the PCO False. These paramets are determined installation. This expanses of the relation of the expanses. The expanses of the relation of the expanses of the r
ne alarm e alarm. Chime alarm In Hor after i Pre-In	NOTE: This expanse the been based and board to comply with the insta too Case B of pick lobics, provide rank to PCO Class. These seems and can ranked and board to comply with the insta too Case B of pick lobics, provide rank to PCO Class. These seems and can ranked and board may gray and. If of instalation. This sequences graves the set instance disputed and used to complex with the instanctors, However, There is the expanse of an analysis of the instance of the sequences graves and the instance of the sequences of the instance of the
ne alarm e alarm. Chime alarm In Hor after i Pre-In	NOTE: The sequence has been based and courd to comply with the insta too Case B ofget alone, provide took the PCO Case. These measures designed to protection against harmful interference in a residential instalation. The sequences granted uses and can induce took the course year, with it in the sequences of the took course to the instance designed to protection against harmful interference in a residential instalation. The sequences granted uses and can induce took the sequence year, with it in the sequences of the induce of the sequences of the tooking measures: Becoment or total or the use is encouraged to the tocourse the interference by one or more of the toburg measures: Becoment or total or the use is encouraged to the tocourse the interference by one or more of the toburg measures: Becoment or tocours is a particular interference by one or more of the toburg measures: Becoment or tocours is a particular and incodure: Becoment or tocours is a particular and incodure: Becoment or tocourse is a low security feature that produces a door-chime sound when the is triggered. me mode the unit produces a constant high-volume alarm sound IMMEDIATELY the triggered. Stallation AGE CONTENTS <u>Part Mean in the security of the security of the security in the security of the security in the security is a security feature that produces a door-chime sound IMMEDIATELY the isotoper security feature that produces a door-chime sound IMMEDIATELY the total security feature that produces a door-chime sound IMMEDIATELY the total security feature that produces a door-chime sound IMMEDIATELY the total security feature that produces a door-chime sound IMMEDIATELY the security feature that produces a door-chime sound IMMEDIATELY the security feature to the security feature that produces a door-chime sound IMMEDIATELY </u>
ne alarm e alarm. Chime alarm In Hor after i Pre-In	MOTE: This explanent has been tested and board to correly with the insta for Cases B         ofgid obvious, provide table the PCO Fulse. These submerse designed to protection against thermal interference in a readerital instalation. This explanent gonerates the set of the PCO Fulse. These submerse designed to protection against thermal interference in the PCO Fulse. These submerse designed to protection against thermal interference in a readerital instalation. This explanent gonerates are the set of

TOOLS REQUIRED

-

-

Phillips screwdriver