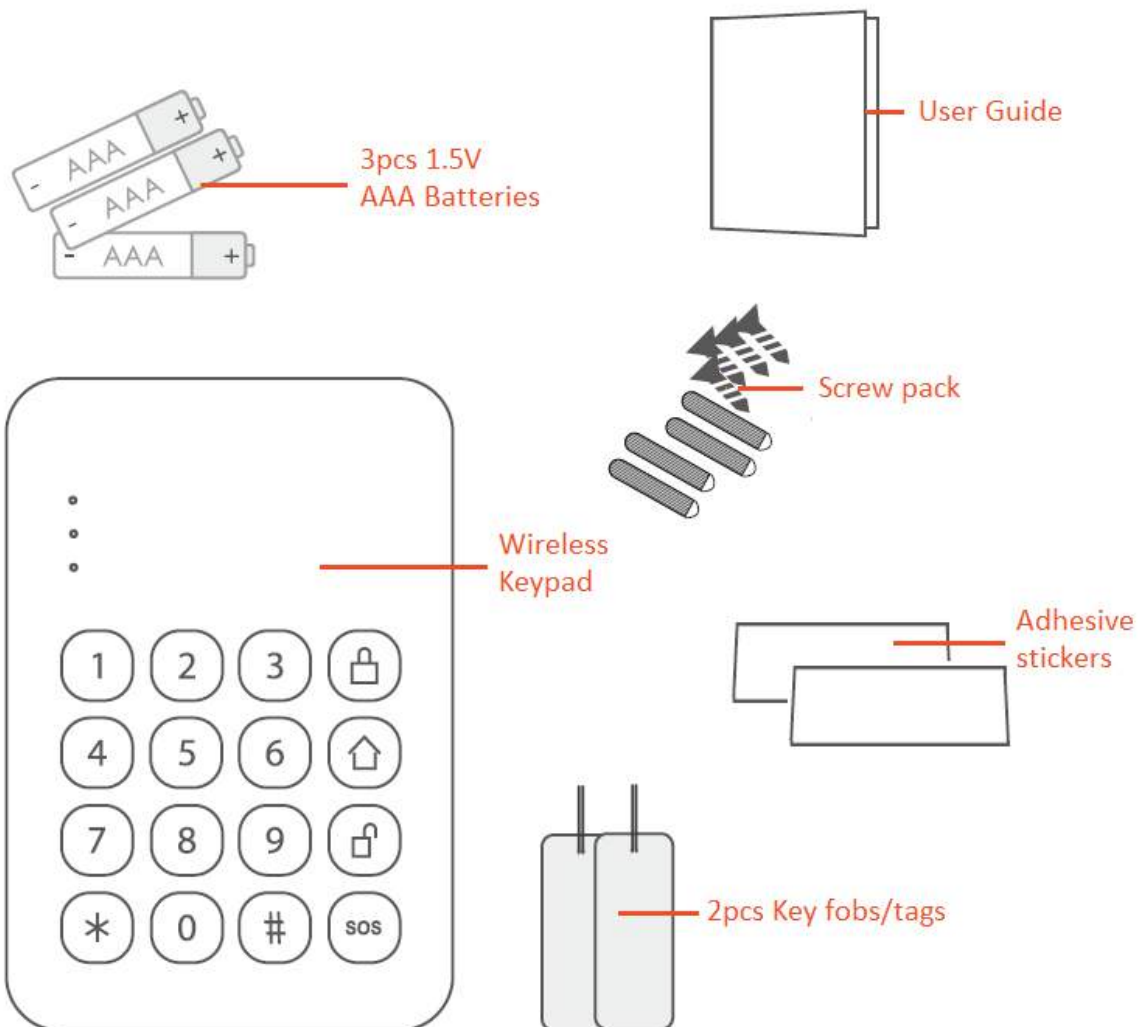


Keypad User Guide v1.2

The keypad is used to arm or disarm the Noah home alarm system, change it to Home mode or even sound the SOS emergency alarm. It is easily paired with the Noah hub and can be mounted at an entrance or exit.

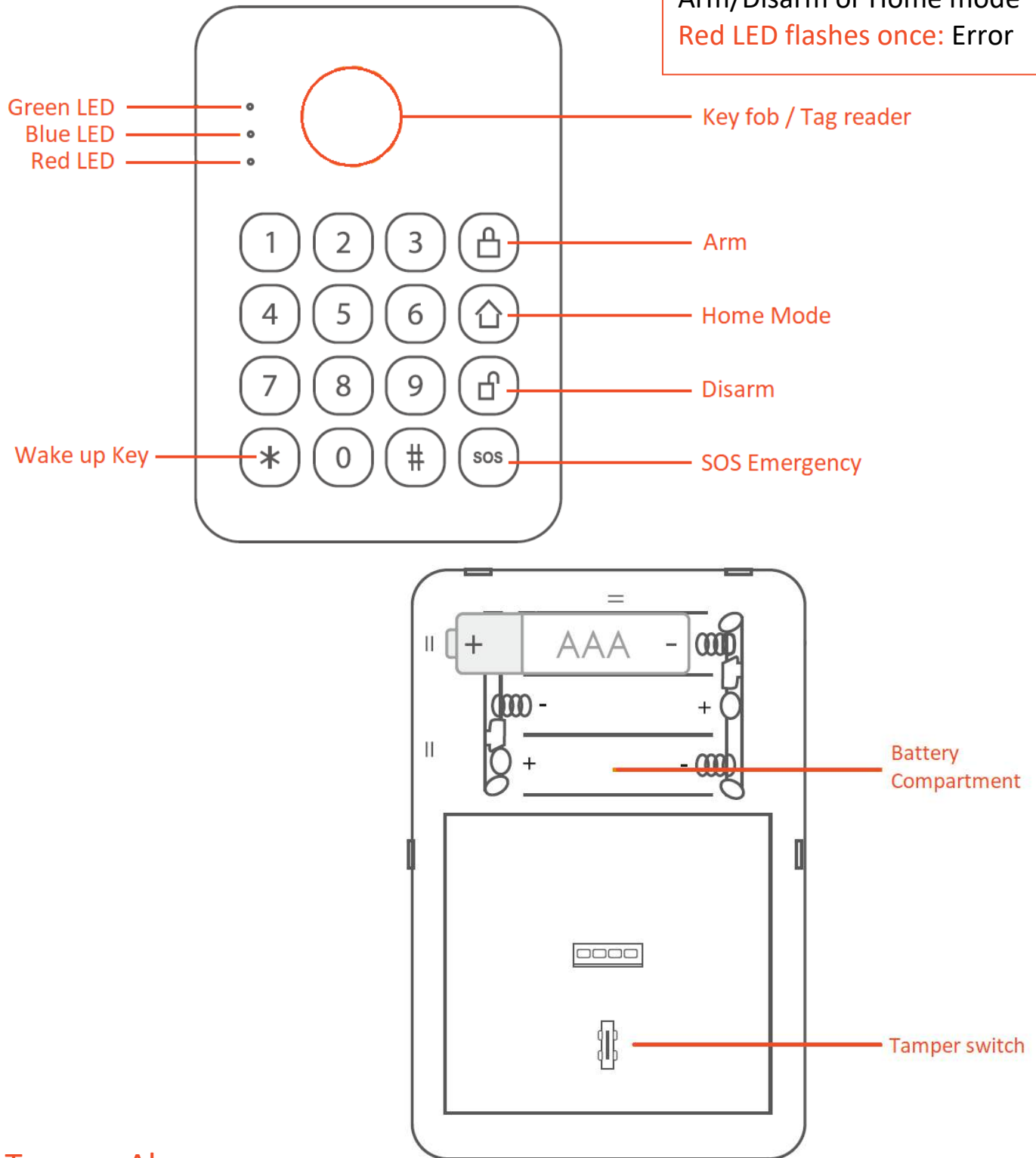
Use the key fobs (included) to easily disarm the alarm system without having to enter the passcode.

What's in the box?



Features


Green LED: Power on
Blue LED flashes once: Arm/Disarm or Home mode
Red LED flashes once: Error

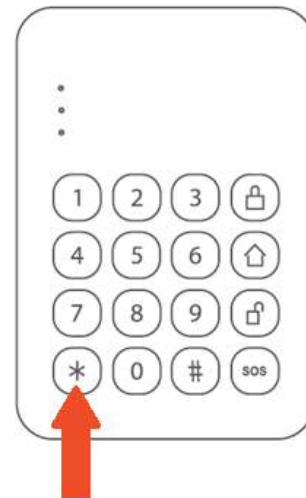
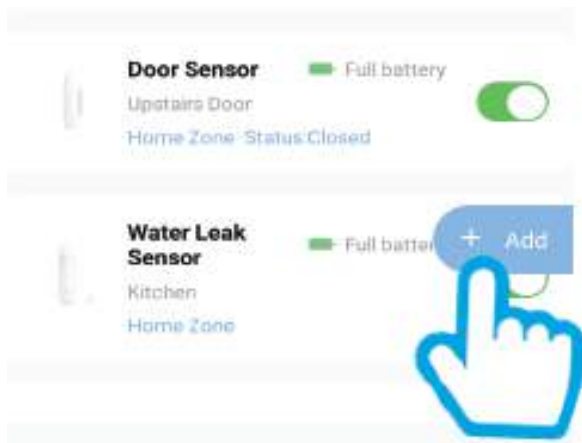


Tamper Alarm

If an intruder attempts to remove or damage the keypad, a tamper alarm is triggered and the user is notified immediately.

Pairing the keypad to the Noah Hub

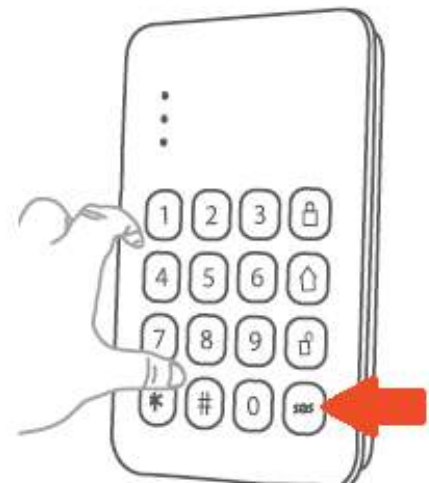
1. Remove the back cover from the keypad and pull out the battery tab. Then replace the cover
2. Open the Clan at Home app on your smartphone or tablet
3. Click Noah Alarm System
4. Press the  icon to enter the accessories menu

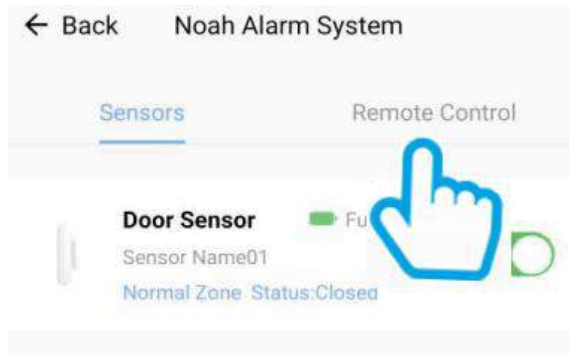


5. Press the (+Add) icon.
The Noah hub LED will turn purple when it is ready for pairing.

6. Press the (*) wake-up key to activate the keypad

7. Finally, press the SOS button.
The Noah hub LED will flash green once and make a beep sound when it has paired successfully





The Keypad will appear under “Remote Controls” in the Accessories menu

Using the keypad

To activate the keypad, press the (*) wake up key, then enter your passcode


Default admin passcode: **123456**

Default user password: **1234**



Arm

Arm Noah when leaving your home.

Press the (*) wake up key and enter passcode, then press 

All sensors will be activated. Any sensors that are triggered will immediately sound the alarm.



Disarm

Disarm Noah when entering your home.

Press (*) wake up key and enter passcode, then press 

All sensors will be deactivated to allow you to move freely. This can also be used to turn off the alarm.

Disarm using the Key Fob

Press (*) wake up key then simply place the Key Fob on the Key Fob reader to disarm the system.



Home Mode

Set Noah in Home Mode.

Press (*) wake up key and enter passcode, then press 

Sensors that are designated in the Home Zone are deactivated, allowing you to move freely in your home. The sensors in Normal Zone will remain active and if triggered, will immediately sound the alarm.

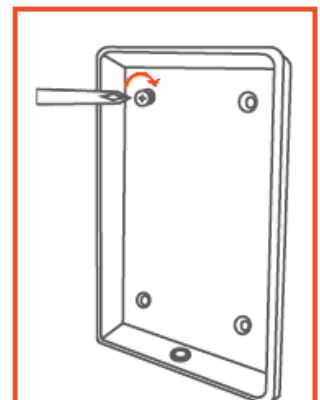


Emergency Call

Hold down the SOS button for 3 seconds to trigger an immediate alarm in the event of an emergency even if Noah is disarmed or in Home mode.

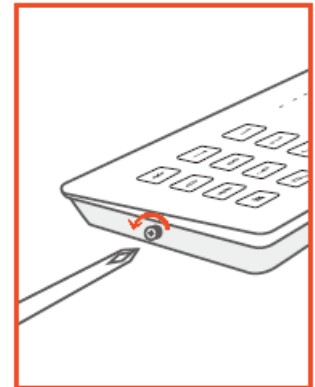
Installing the keypad

1. If you are using the screws to mount the keypad, simply remove the back cover of the keypad and fix on to the wall.



Alternatively, use the provided adhesive stickers to mount the keypad

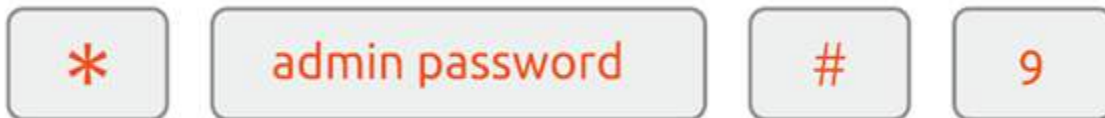
2. Fix the security screw at the bottom of the keypad



Keypad Settings


To change settings of the keypad, you will be required to enter the admin mode.

Press (*) wake up key and then enter **admin password** then # 9



The blue LED on the keypad will light up when it is in admin mode.

Please note: If there is no activity on the keypad within 30 seconds of entering admin mode, the keypad will automatically revert back to normal mode.

| Function | | Press Key | |
|------------------------------|--|------------------|--|
| Change admin password | To change the 6-digit admin password | * new password # | |
| Change user password | To change the 4-digit admin password | * new password # | |
| Quick arm | Arm Noah without entering the passcode by pressing * +  | * 1 # | |

| | | | |
|---------------------------------------|---|--|------------------------|
| Disable quick arm | Passcode required to arm Noah | | Default Setting |
| Key fob function | Use the provided key fob to disarm Noah | | Default Setting |
| Disable key fob function | Unable to disarm Noah using the key fob provided | | |
| Emergency SOS with passcode | Enter passcode before SOS alarm is triggered | | |
| Emergency SOS without passcode | Press SOS button for 3 seconds to trigger alarm. No passcode required | | Default Setting |
| Power saving mode | Power saving mode to preserve battery life. To activate the keypad, press wake up key (*) | | Default Setting |
| Power saving mode off | The keypad LED lights will remain on and the Key Fob function will always be active | | |

Adding Key Fobs

The keypad supports up to 50 individual key fobs. To add a key fob to the keypad, click the (*) wake up key and then enter **admin password** then **# 8**

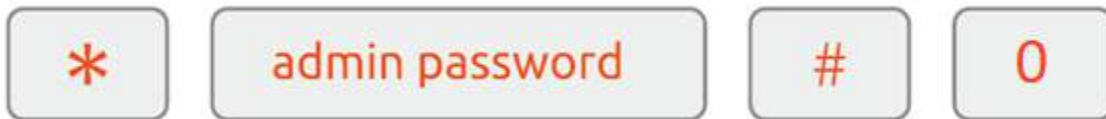


Place the key fob on the key fob reader. The keypad will beep and the blue LED light will flash once.

If the key fob has already been added, the red LED light will flash twice.

Deleting Key fob / Tags

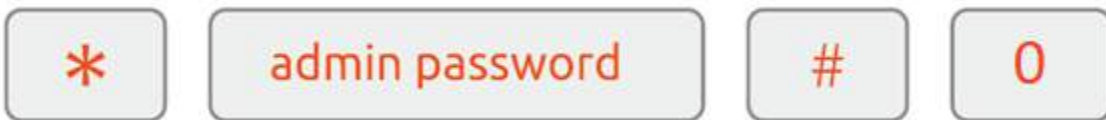
To delete a key fob from the keypad, click the (*) wake up key and then enter **admin password** then # 0



The red LED light will turn on. Place the key fob on the key fob reader. The keypad will beep and the blue LED light will flash once.

Deleting all Key fob / Tags

To delete all paired key fobs from the keypad, click the (*) wake up key and then enter **admin password** then # 0



The red LED light will turn on. Press and hold the 0 button for 3 seconds until a long beep is heard.

Restore Keypad to Factory Settings

Remove the back cover of the keypad. Press the **tamper switch** continuously up to 5 times. The Keypad will make a long beep sound when the default settings have been restored.

Please note: Restoring the factory settings will not delete any paired key fobs/tags

Specification:

Power supply: 3pcs 1.5V/AAA battery

Standby current: $\leq 6\mu\text{A}$

Disarm by RFID current: $\leq 40\text{mA}$

Housing Material: ABS Plastic

Working temperature: $-20^{\circ}\text{C} - 55^{\circ}\text{C}$ | Humidity: 80% (non-condensing)

Keypad dimensions (L/W/H): 141 x 96 x 14.5 mm