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staniot SecCube 3

staniot SecCube 3 WiFi Smart Home Security System User Manual

Model: SecCube 3 | Brand: staniot

INTRODUCTION

This manual provides detailed instructions for setting up, operating, and maintaining your staniot SecCube 3 WiFi Smart Home Security System. The system is designed to provide reliable security for your home or apartment with features like door/window sensors, remote control, RFID tags, and smart assistant integration.

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Video: Overview of the staniot SecCube 3 Home Alarm Security System. This video demonstrates the system's main components and general functionality.

WHAT'S IN THE BOX

The staniot SecCube 3 WiFi Door Alarm Kit includes the following components:

- **Base Station:** 1 unit (SecCube 3 Alarm Base Station)
- **Door Contact Sensors:** 4 units
- **Remote Control:** 1 unit
- **RFID Tags:** 3 units
- **User Manual:** 1 unit

Multi-function Security Button

Protect Your Home with Ease



Image: The image displays the contents of the staniot SecCube 3 kit, including the base station, four door contact sensors, one remote control, and three RFID tags.

SETUP INSTRUCTIONS

1. Powering On and APP Pairing

Connect the base station to a power source using the provided AC adapter. The base station requires a constant power connection; the built-in battery is for backup only. Download the staniot app on your smartphone. Long press the WiFi button on the base station for 5 seconds to enter pairing mode. Follow the in-app instructions to add the "Smart Security Box" device.

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Video: Basic Setting for SecCube 3 Alarm System. This video guides you through the initial APP pairing process for the base station.

2. Pairing Accessories (Door Sensors, Remote, RFID Tags)

Once the base station is paired with the app, you can add accessories. Navigate to the "Accessories" section in the app and select "Quick add device". Follow the prompts to pair your door contact sensors, remote control, and RFID tags. Ensure the plastic tabs are removed from the sensor batteries before pairing.

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Video: SecCube 3 Accessory Pairing. This video demonstrates how to pair additional sensors, remotes, and RFID tags with your base station.

3. Installing Door/Window Sensors

Install the door and window sensors on desired entry points. Use the included adhesive tape or screws for mounting. Ensure the two parts of the sensor are aligned and close to each other when the door/window is closed, with a gap of no more than 1 cm.

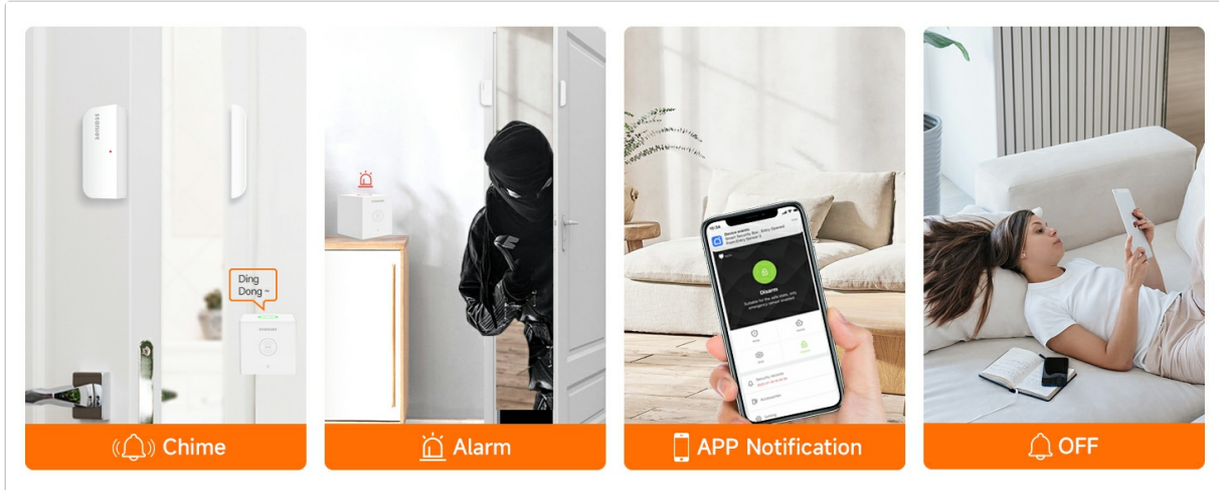


Image: Illustration of door/window sensors in action, showing chime, alarm, and app notification states.

OPERATING INSTRUCTIONS

Arming and Disarming the System

The SecCube 3 system offers multiple ways to arm and disarm:

- **Via App:** Use the staniot app to switch between "Away" (full arm), "Home" (partial arm), and "Disarm" modes.
- **Multi-function Button:** Press the button on top of the base station once for "Away" or "Home" arming.
- **RFID Tag:** Touch an authorized RFID tag to the RFID area on the base station for quick arming or disarming.
- **Remote Control:** Use the remote to arm (Away/Home) or disarm the system. The remote also features an SOS button for emergencies.



Image: Demonstrates pressing the multi-function button once for Away or Home arming.



Image: A hand using an RFID tag to quickly arm or disarm the system by touching the base station.

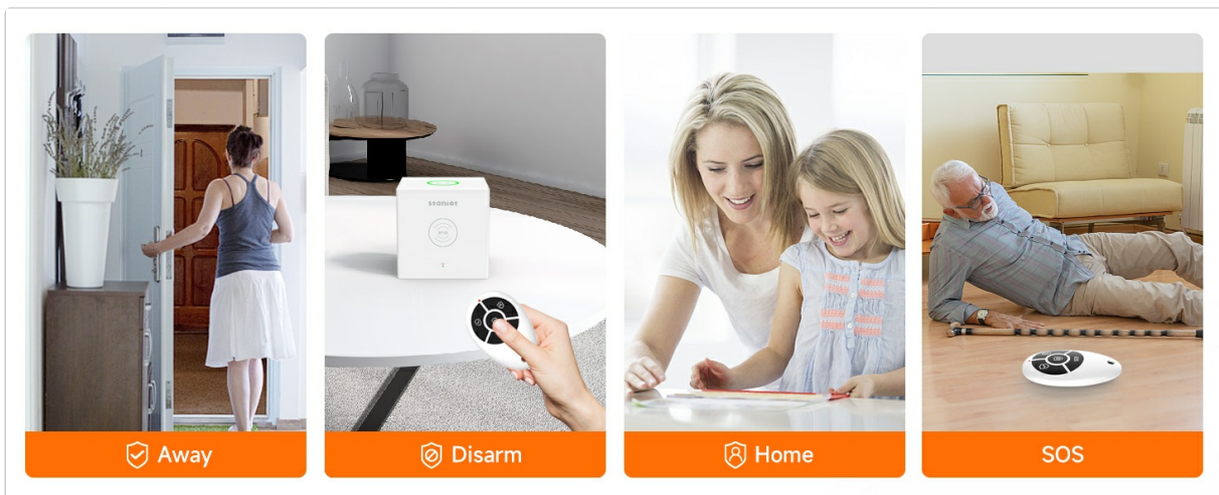


Image: Visual representation of different system states: Away, Disarm, Home, and SOS, indicating various control methods.

SOS Alarm

In an emergency, long press the multi-function button on the base station or the SOS button on the remote control to trigger an immediate alarm. This feature can be configured in the app to either trigger an alarm or silence it.



Image: Shows the action of long-pressing the base station button to trigger an SOS alarm or silence it, configurable via the app.

App Notifications

Receive instant notifications on your smartphone when the system alarms are triggered or when doors/windows are opened. The app allows you to manage settings and add accessories remotely.

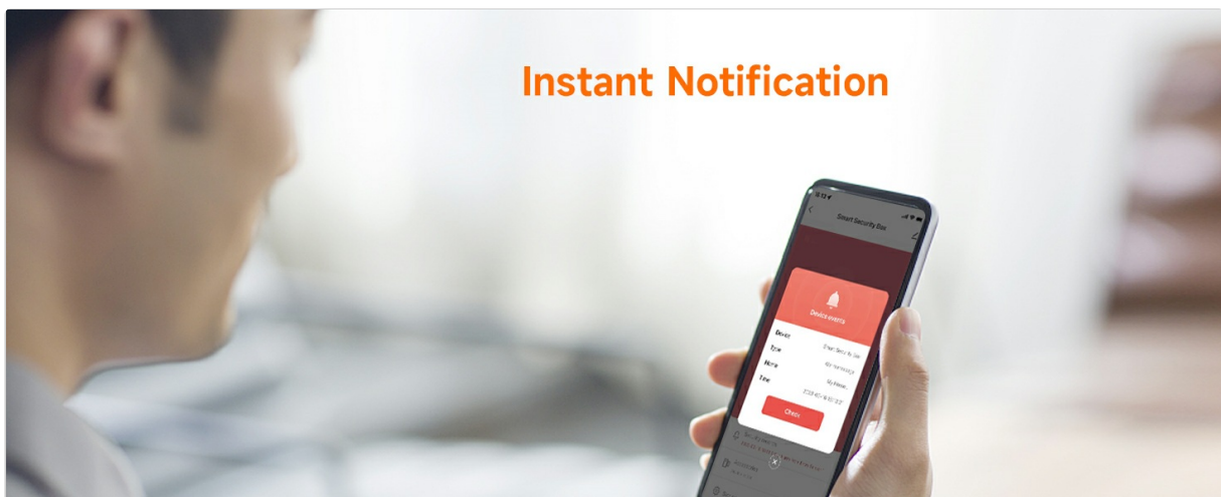


Image: A smartphone screen showing an instant notification for a triggered alarm event.

Voice Control with Alexa and Google Assistant

The system is compatible with Alexa and Google Assistant. Set up voice commands in the app to arm and disarm your security system hands-free.



Image: A person interacting with a smart assistant, demonstrating voice control for arming the security system.

Customizable System and Scheduling

Expand your security system by adding up to 96 accessories, including motion sensors, wireless sirens, smoke detectors, and alarm keypads. You can also set system schedules for automatic arming and disarming, for example, "Away Arm" when you leave for work and "Home Arm" when you go to bed.

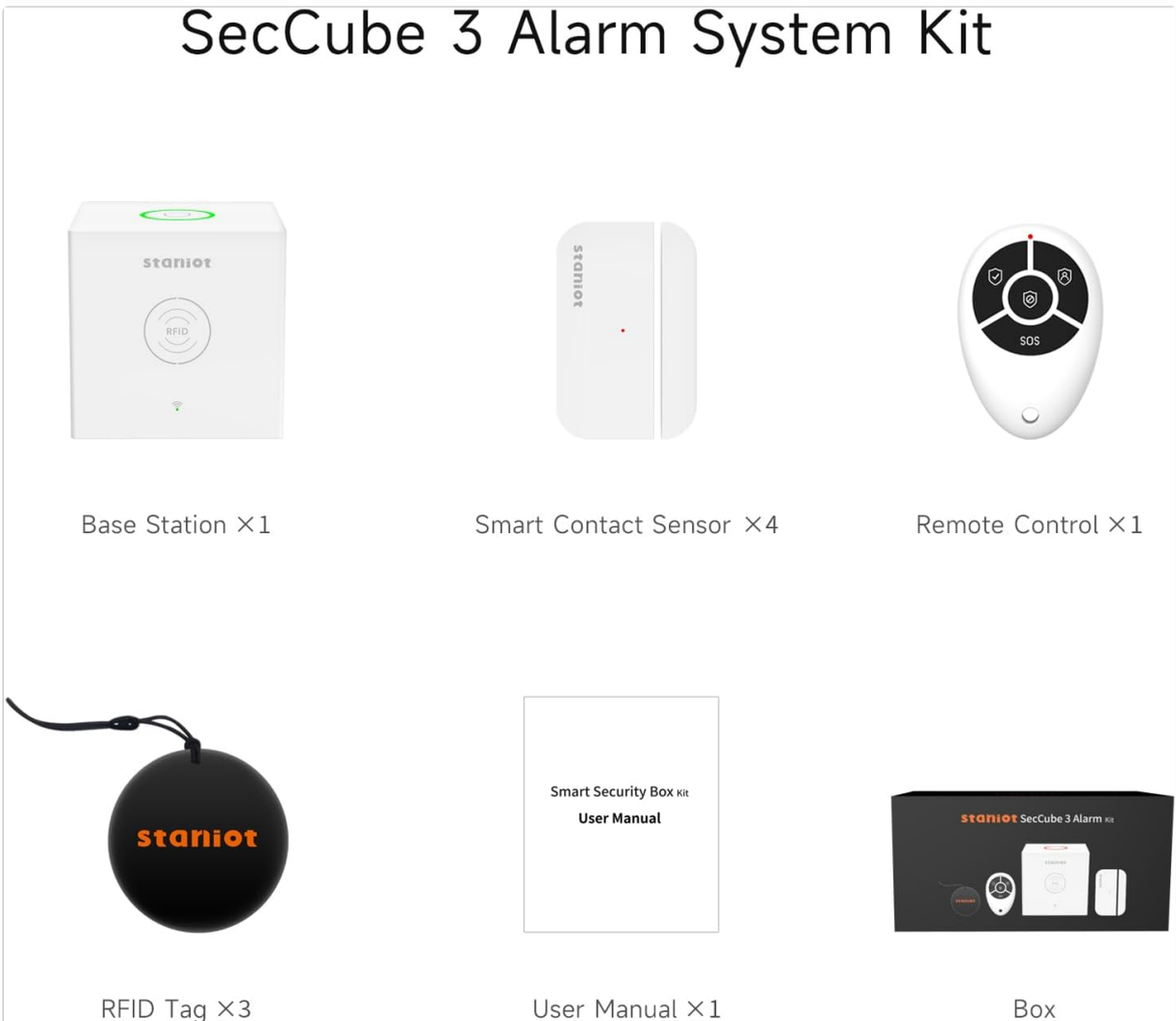


Image: A diagram illustrating the SecCube 3 base station at the center, surrounded by various compatible accessories like motion sensors, sirens, and keypads.

System Schedule

AM 08:00



Go to Work
Away Arm

PM 22:00



Get to bed
Home Arm

Image: A visual showing a system schedule with "Away Arm" set for 8:00 AM and "Home Arm" set for 10:00 PM.

MAINTENANCE

Power Supply

The alarm base station must always be connected to the AC adapter for continuous operation. The built-in backup battery is designed for emergency situations and provides approximately 12 hours of standby power during outages.

OTA Online Upgrades

The system supports Over-The-Air (OTA) online upgrades to ensure continuous improvement and resolution of any issues. These updates are provided without extra fees or contracts.

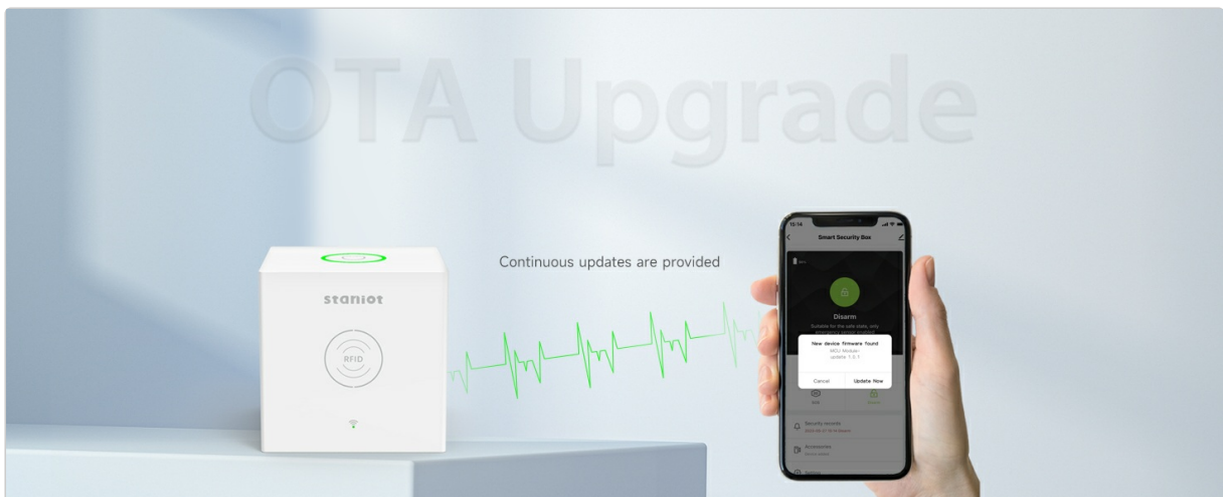


Image: A smartphone displaying a prompt for a new device firmware update, highlighting continuous updates without extra fees.

Battery Life for Sensors

Door and window alarm sensors are equipped with long-lasting batteries. Monitor battery status through the app to ensure continuous protection.

TROUBLESHOOTING

If you encounter any issues with your staniot SecCube 3 system, please refer to the following general troubleshooting tips:

- **Device Not Pairing:** Ensure the base station is in pairing mode (long press WiFi button) and your smartphone is connected to a 2.4GHz Wi-Fi network.
- **No Notifications:** Check your app settings to ensure notifications are enabled. Verify your phone's notification settings for the staniot app.
- **Sensor Malfunction:** Check the battery status of the sensor in the app. Ensure the sensor parts are correctly aligned and within range of the base station.
- **Voice Control Issues:** Confirm that your Alexa or Google Assistant device is properly linked to the staniot app and voice commands are correctly configured.
- **System Not Arming/Disarming:** Verify the system mode in the app. Ensure RFID tags and remote controls are properly paired.

For further assistance, please contact customer service.

SPECIFICATIONS

Brand	staniot
Model Number	SecCube 3
Color	White
Power Source	Corded Electric (Base Station)
Compatible Devices	Smartphone (2.4GHz Wi-Fi networks only), Alexa, Google Assistant
Item Dimensions (L x W x H)	3.15 x 3.15 x 3.15 inches (Base Station)
Connectivity Technology	Wireless (433mHz for sensors)
Installation Type	Self-Adhesive, Desktop placement, Manual installation
Alert Type	Alarm siren, APP notifications
Voltage	5 Volts
Control Method	App, Remote Control, RFID Tag, Voice
Battery Cell Composition	Lithium Ion (included)
Recommended Uses	Indoor (House, Apartment, Office, Garage, Shop security)
Material	ABS
Item Weight	1.1 pounds

WARRANTY AND SUPPORT

Warranty: The staniot SecCube 3 WiFi Smart Home Security System comes with a **1 Year Warranty** from the date of purchase.

Customer Service: Customer satisfaction is our primary goal. If you encounter any problems or have questions regarding your device, please contact staniot customer service for prompt assistance. We are committed to resolving any issues as quickly as possible.

