

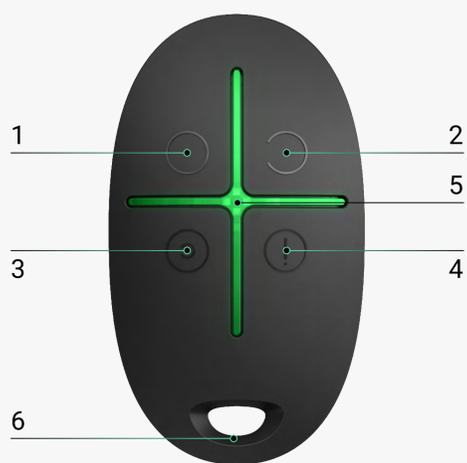
How to control Ajax security system



Using Ajax SpaceControl Jeweller

Ajax SpaceControl Jeweller is a miniature key fob with accidental click protection. It allows setting the Ajax system in the armed, night or disarmed mode and switching on an alarm.

Functional elements



1. System arming button
2. System disarming button
3. Night mode button
4. Panic button (activates the alarm)
5. Light indicators
6. The hole for attaching the key fob

Using the key fob

- **Arm the system** – press the button  once
- **Turn on the night mode** – press the button  once
- **Disarm the system** – press the button  once
- **Switch on an alarm** – press the button  once

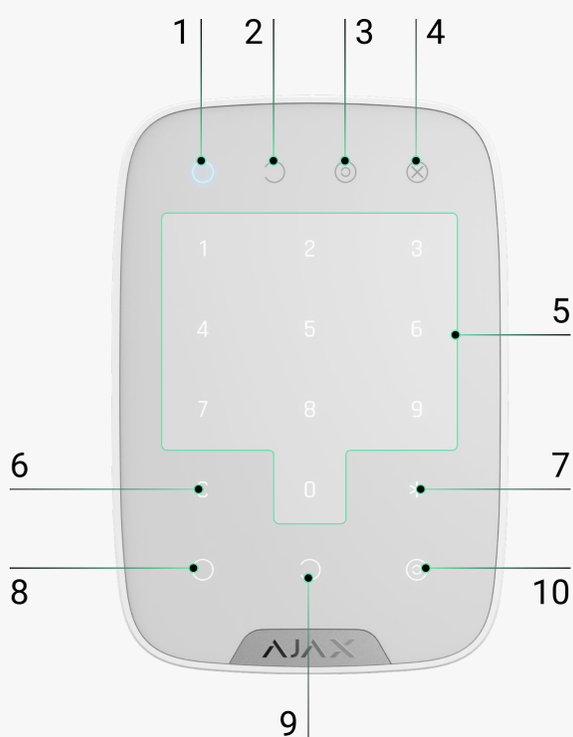
To turn off the actuated security system (siren), press the disarming mode button  on the key fob.

Using Keypad Jeweller



Keypad Jeweller is a wireless indoor touch-sensitive keyboard managing the Ajax system. Designed for indoor use. With this device, the user can arm and disarm the system and see its security status. Keypad Jeweller is protected against attempts to guess the code and can raise a silent alarm when the code is entered under duress.

Functional elements



1. **Armed** mode indicator
2. **Disarmed** mode indicator
3. **Night Mode** indicator
4. **Malfunction** indicator
5. The block of numerical buttons
6. **Clear** button
7. **Function** button
8. **Arm** button
9. **Disarm** button
10. **Night Mode** button

Operating principle

You can control the security modes with Keypad Jeweller using codes. Before entering the code, you should activate (“wake up”) the keypad by touching it. When it is activated, the button backlight is enabled, and the keypad beeps.

Keypad Jeweller supports 4 to 6 digit codes. Enter the desired code and confirm by pressing one of the following buttons:

-  Arm (to activate the system)
-  Disarm (to deactivate the system)
-  Night Mode (for enhanced nighttime security)

Any input errors can be reset using the Reset button 

Using Keypad TouchScreen Jeweller



Keypad TouchScreen Jeweller is a wireless keypad with a touch screen designed for managing the Ajax security system. Users can authenticate using smartphones, Tag key fobs, Pass cards, and codes. The device is intended for indoor use. Keypad TouchScreen Jeweller is protected against attempts to guess the code and can raise a silent alarm when the code is entered under duress.

Functional elements



1. Ambient light sensor for automatically adjusting the backlight brightness.
2. IPS touchscreen display with a 5-inch diagonal.
3. Ajax logo with an LED indicator.
4. Cards/key fobs/Bluetooth reader.

Operating principle

Keypad TouchScreen Jeweller features a built-in buzzer, a touchscreen display, and a reader for contactless authorization. The keypad can be used to control security modes and automation devices and to notify about system alarms. The keypad can automatically adjust the backlight brightness and wakes up upon approach. Sensitivity is adjustable in the app.

Keypad TouchScreen Jeweller interface is inherited from Ajax Security System app. There are dark and light interface appearances to choose from. A 5-inch diagonal touchscreen display provides access to the security mode of an object or any group and control over automation scenarios. The display also indicates system malfunctions, if present (when system integrity check is enabled).

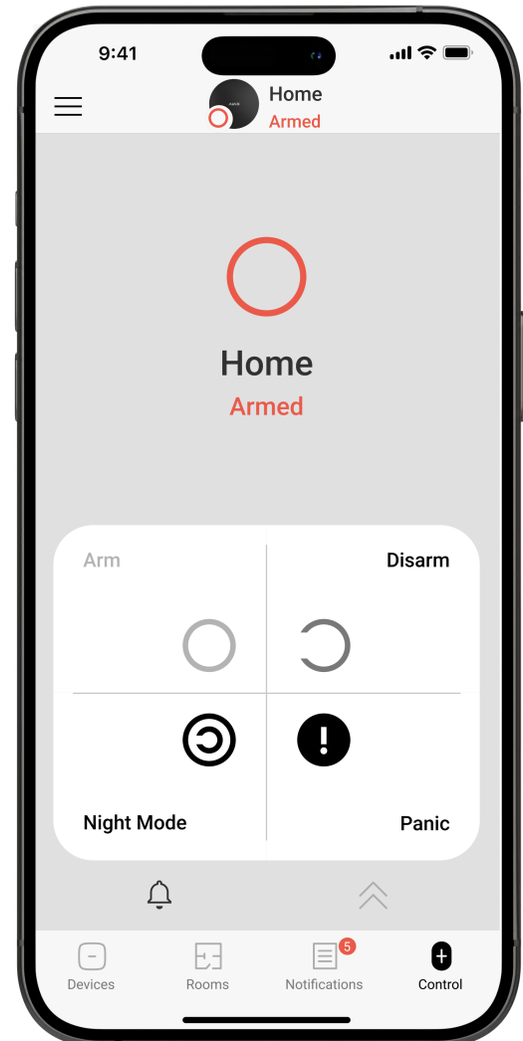
Using Ajax app



The **Ajax Security System app** is a virtual control center, available day and night. You can check the system status, arm/disarm it or change the system configuration. All with just a few taps on your smartphone or tablet.

Operating principle:

The app is fast and straightforward – you don't need to learn how to use it; it's intuitive. Simply open the app, press the button, and the system responds instantly.



Download

