ring Keypad For Ring Alarm



Home security beyond the front door

Ring Video Doorbells and Cameras create a Ring of Security around your entire property.

Ring Alarm is the security system that takes your Ring of Security a step further, giving you another level of protection for your property.

Now, you can arm and disarm your system and monitor your home, all from your phone, tablet or PC.

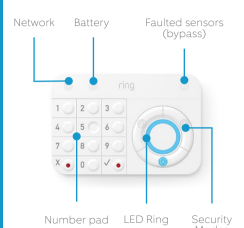
Contents

1. Diagram

2. In-app Setup

- 3. Connecting the Device
- 4. Physical Installation

Say hello to your Ring



Set up your Ring Keypad in the Ring app.

Set up your Ring Keypad near your Base Station

To add devices to your Ring Alarm, it must be disarmed. If your Ring Alarm is armed, please disarm it now.

In the Ring app, tap Set Up a **Device** and find Ring Keypad in the Security Devices menu.

To complete the setup process,

follow the in-app instructions.

Plug the Keypad into a wall

Connect the power supply to the Keypad and the wall. The Keypad will turn on.



Connect your Ring Keypad to your Base Station.

Follow the in-app instructions to connect the Keypad

When prompted for the QR Code or PIN, you can find them on the back of the Keypad, on the box, or on a card inside the box.

Keep the Keypad nearby. You'll be prompted to press and hold the "1" button to confirm the connection.



Track the connection progress of the Keypad

Your Keypad will try to connect to your Base Station. The Keypad's LED ring will show the progress.

Here are some common LED patterns:

Waiting to connect





Connecting to Base Station Blue Blinking

Connected

Blue Solid for 5 seconds

Install your Ring Keypad on the wall.

Place your Keypad

Place your Keypad in a convenient location, such as near to the door you use most to enter and exit your

You can place it on a table or mount it using the reversible bracket.



Security that moves with you

Ring Alarm has three security modes to match whatever you're doing.



Disarmed

No sensors are monitored.



Secure your whole house.



Freedom and security, mixed.



