Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Ring /
- > Ring Alarm 14-Piece Kit User Manual

Ring Ring Alarm 14-Piece Kit

Ring Alarm 14-Piece Kit User Manual

Wireless Smart Home Security System

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your Ring Alarm 14-Piece Kit. This wireless smart home security system is designed to provide expandable, easy-to-use security with mobile app control and compatibility with Alexa.

The 14-piece kit is ideal for 2-4 bedroom homes and includes a Base Station, two Keypads, eight Contact Sensors, two Motion Detectors, and one Range Extender.

Ring Alarm

Do-it-yourself, whole-home security



Image: Overview of the Ring Alarm 14-Piece Kit components, including the Base Station, Keypads, Contact Sensors, Motion Detectors, and Range Extender.

KIT CONTENTS

Your Ring Alarm 14-Piece Kit includes the following components:

- 1 x Base Station
- 2 x Keypads
- 8 x Contact Sensors
- 2 x Motion Detectors
- 1 x Range Extender

SETUP AND INSTALLATION

The Ring Alarm system is designed for easy do-it-yourself installation. Follow these steps to set up your system:

- 1. Download the Ring App: Download the Ring app from your mobile device's app store (iOS or Android).
- 2. **Create an Account:** If you don't have one, create a Ring account and follow the on-screen prompts to set up your home.

3. Install the Base Station:

- Place the Base Station in a central location in your home, preferably near your internet router.
- Connect the Base Station to power using the included AC adapter.
- Connect the Base Station to your internet router via Ethernet or Wi-Fi.

4. Add Devices:

- In the Ring app, tap "Set Up a Device" and select "Security Devices".
- Follow the in-app instructions to add each component: Keypads, Contact Sensors, Motion Detectors, and the Range Extender.
- For Contact Sensors, mount them on doors and windows, ensuring the sensor and magnet are within 1 inch of each other.
- For Motion Detectors, mount them in room corners or on flat walls to cover desired areas.

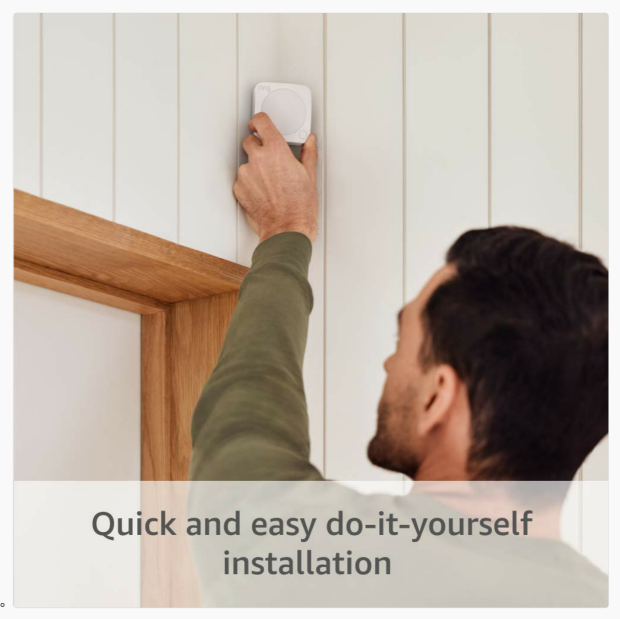


Image: A person installing a Ring Motion Detector on a wall, demonstrating the ease of do-it-yourself installation.

5. **Customize Settings:** Use the Ring app to customize settings for each device, including entry/exit delays, sensor placement, and notification preferences.

OPERATING YOUR RING ALARM SYSTEM

Your Ring Alarm system offers three security modes: Disarmed, Away, and Home.

- **Disarmed:** The system is off, and no sensors will trigger the alarm. This mode is typically used when you are home and moving freely.
- **Home:** Select sensors are armed (e.g., perimeter doors and windows), while interior motion detectors may be disarmed to allow movement inside. Ideal for when you are home but want protection.
- Away: All sensors are armed, including motion detectors. This mode is used when no one is home.

You can arm and disarm your system using the Keypad or the Ring app.

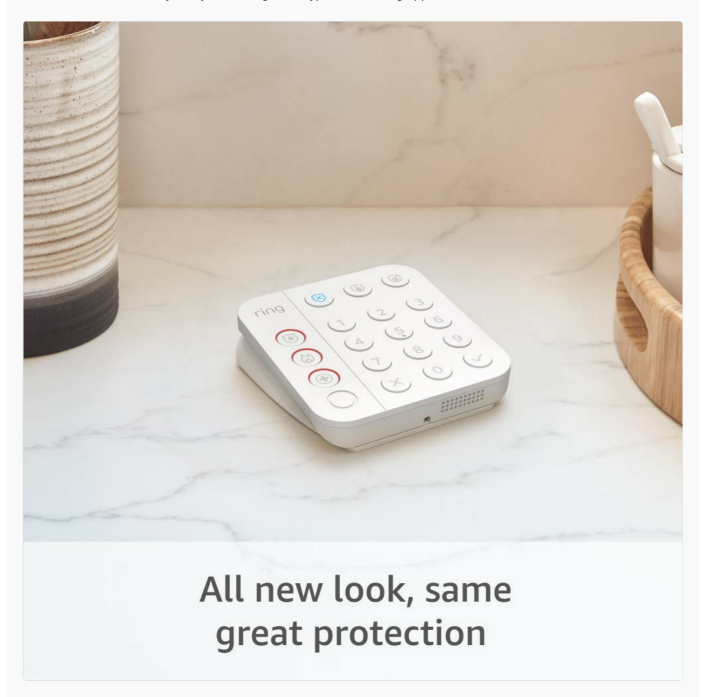


Image: A Ring Alarm Keypad displayed on a kitchen countertop, showing its compact design and user-friendly interface.

Mobile App Control

The Ring app provides comprehensive control and monitoring capabilities:

Arm and disarm your system from anywhere.

- · Receive real-time mobile notifications when your system is triggered.
- · Monitor all your Ring devices.
- · View event history.

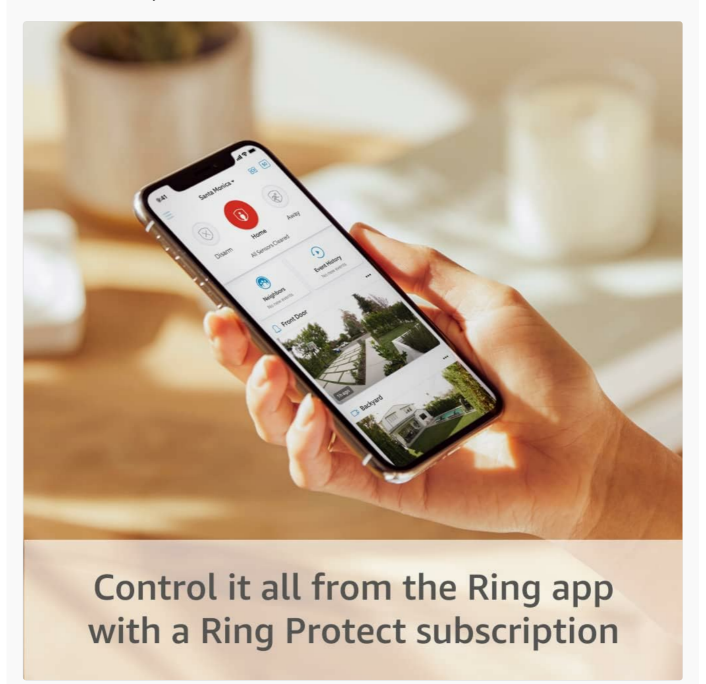


Image: A hand holding a smartphone displaying the Ring app, showing options for disarming, home, away modes, and live views from connected cameras.

Alexa Compatibility

The Ring Alarm system is compatible with Alexa. With a compatible Ring Home Plan (subscription required, sold separately), you can arm and disarm your Ring Alarm using only your voice.

MAINTENANCE

To ensure optimal performance of your Ring Alarm system, consider the following maintenance tips:

• **Battery Checks:** Regularly check the battery status of your Keypads, Contact Sensors, and Motion Detectors via the Ring app. Replace batteries as needed.

- Contact Sensors: CR2032 coin cell batteries (approx. 3 years life).
- Motion Detectors: 2 AA batteries.
- Base Station: Rechargeable 24-hour battery backup.
- Range Extender: 24-hour battery backup (lithium ion).
- Software Updates: Ensure your Ring app and devices are updated to the latest software versions for improved features and security.
- Cleaning: Gently wipe down devices with a soft, dry cloth to remove dust. Avoid using harsh chemicals or abrasive materials.
- Connectivity: Periodically check your Wi-Fi connection to ensure the Base Station has a stable internet connection.

TROUBLESHOOTING

If you encounter issues with your Ring Alarm system, try the following troubleshooting steps:

• Device Offline:

- Check the device's battery level in the Ring app.
- Ensure the device is within range of the Base Station or a Range Extender.
- Restart the device by removing and reinserting its batteries (if applicable).

• Base Station Connectivity Issues:

- Verify your internet connection is active.
- Restart your router and modem.
- Ensure the Ethernet cable is securely connected (if using wired connection).
- If using Wi-Fi, ensure the Base Station is within good Wi-Fi signal range.

• False Alarms:

- Review sensor placement to avoid accidental triggers (e.g., motion detectors facing windows, contact sensors on frequently used doors).
- Adjust motion detector sensitivity in the Ring app.
- Ensure all doors and windows with contact sensors are fully closed.

• App Not Responding:

- Close and reopen the Ring app.
- Ensure your mobile device has a stable internet connection.
- Check for app updates in your device's app store.

For further assistance, refer to the official Ring support resources.

SPECIFICATIONS

Ring Alarm 14-Piece Kit Component Specifications

Component	Specification	Details	
-----------	---------------	---------	--

Component	Specification	Details
Base Station	Power	100-240V 50/60Hz AC Adapter Included
	Battery life	Rechargeable 24-hour battery backup
	Operating conditions	-4°F to 104°F (-20°C to 40°C)
	Dimensions	6.65 in x 6.65 in x 1.46 in
	Installation	Mount to walls or place on any flat surface, Ring Alarm Kit required
	Connectivity	Ethernet, Wi-Fi, Z-Wave, Bluetooth for setup (plus Cellular Backup with Ring Home Standard subscription). Works with Ring Certified WWR with Kwikset Smart Code Touchpad, Schlage Connect Smart Deadbolt, Yale Real Living Assure, Dome Siren, and First Alert
Keypad	Power	AC Adapter, rechargeable battery included
	Security modes	Disarmed, Away, and Home
	Operating conditions	Indoor use, 32°F to 104°F (0°C to 40°C)
	Dimensions	4.13 in x 4.41 in x 0.75 in
	Installation	Wall mount with Quick-Release Bracket or place it on any flat surface, Ring Alarm Kit required
	Connectivity	Z-Wave (250-foot range to Base Station open air, line of sight)
Contact Sensor	Power	CR2032 coin cell batteries
	Battery life	Approximately 3 years
	Max distance between sensors	1 inch. Leave ½" space on non-magnet side to access battery compartment
	Operating conditions	Indoor use, 32°F to 120°F (0°C to 49°C)
	Dimensions	1.56 in x 2.09 in x 0.55 in
	Installation	Mounts to doors and windows, Ring Alarm Kit required
Motion Detector	Power	2 AA batteries
	Dimensions	2.6 in x 2.6 in x 1.53 in
	Installation	Mounts to room corners or flat walls, Ring Alarm Kit required

Component	Specification	Details
Range Extender	Power	100-240V 60Hz
	Battery life	24-hr battery backup (lithium ion)
	Operating conditions	Indoor use, 32°F t0 104°F (0°C to 40°C)
	Dimensions	1.86 in x 3.19 in x 1.66 in
	Installation	Plugs into standard power outlets, Ring Alarm Kit required
	Connectivity	Z-Wave (250-foot range to Base Station, extends Z-Wave a further 250 feet)

WARRANTY AND SUPPORT

Your Ring Alarm Kit includes a 1-year limited warranty and service. Use of the Ring Alarm Kit is subject to terms and conditions.

For more information and support, please visit the official Ring support page:

ring.com/licenses

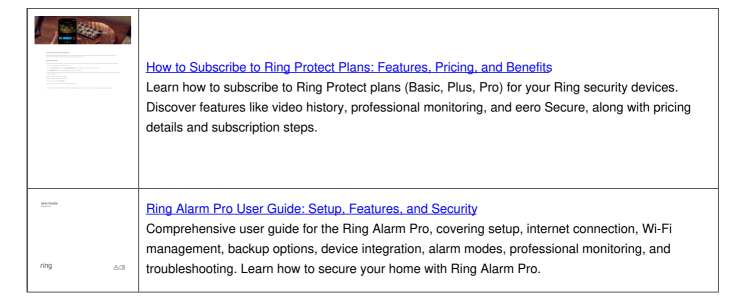
Software security updates are guaranteed for this device until at least four years after it is last available for purchase as a new unit on Ring websites. For information specific to your device, visit Software Security Updates in the Ring Control Center.

Note: A compatible Ring subscription is required for certain features, including Alarm Professional Monitoring and Cellular Backup. Additional fees may apply for permits or false alarms depending on your local jurisdiction.

© 2025 Ring LLC. All rights reserved.

Ring and all related logos are trademarks of Ring LLC or its affiliates.

Related Documents - Ring Alarm 14-Piece Kit



User Guide	Ring Alarm Pro User Guide: Setup, Features, and Security Comprehensive user guide for the Ring Alarm Pro smart home security system. Learn how to set up, connect to the internet, customize features, manage security modes, and understand monitoring options.
ring	Ring Alarm Setup Guide: Installation, Features, and Monitoring Options Learn how to set up, install, and use your Ring Alarm system. This guide covers device setup, professional and self-monitoring, alarm modes, and troubleshooting for your Ring home security system.
Stage The In Text 1800. The Annual Property of the Conference of	Ring Plug-In for HS4: User Guide and Integration A comprehensive guide to installing, configuring, and using the Ring Plug-In for HomeSeer HS4. Learn how to integrate Ring cameras, doorbells, and alarm systems into your smart home automation setup.
Fig. Share large Scientific - 2 rd Scientifica Share shares large Scientific - 2 rd Scientifica Share shares large search and below search and scientific of the Scientific	Ring Alarm Range Extender - 2nd Generation User Manual User manual for the Ring Alarm Range Extender (2nd Generation), detailing its introduction, setup, installation, Z-Wave instructions, inclusion and exclusion processes, factory reset, and technical specifications.