

ring

Range Extender



Home security beyond the front door

Ring Video Doorbells began a Ring of Security around your entire property.

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

Now, you can arm and disarm your system, prevent crime and protect your home - all from your phone, tablet or PC.

Contents

1. Diagram

2. In-app Setup

3. Connecting the Device

4. Physical Installation

5. Troubleshooting

1.

Say hello
to your
Ring
Range
Extender.

Diagram



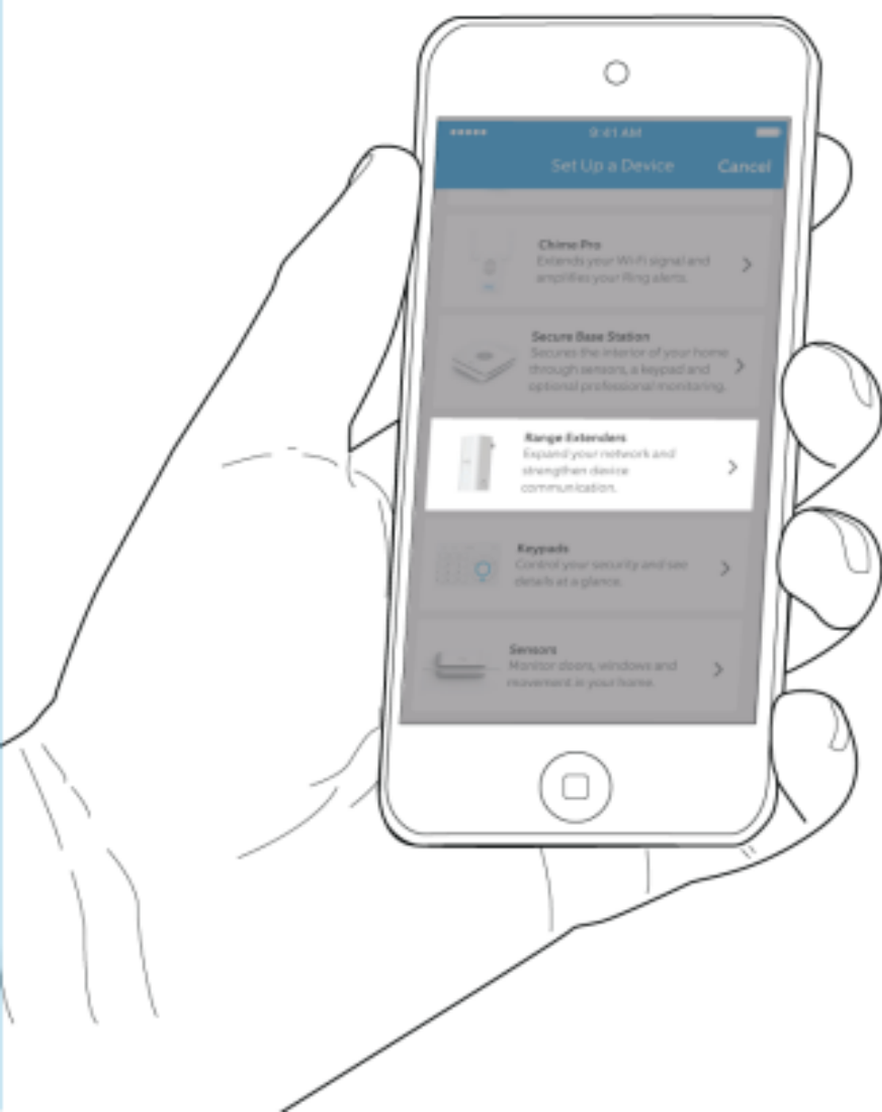
2.

Set up
your Ring
Range
Extender
in the Ring
app.

Prepare to add the range extender

In the Ring app, choose **Set Up a Device**.

Choose the **Ring Range Extender**, then tap **Add Device**.

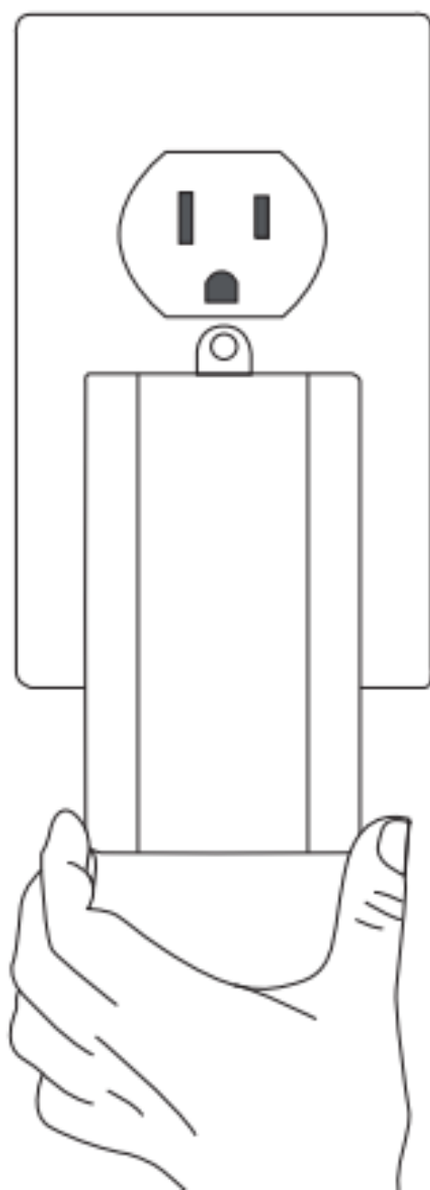


3.

Connect
your Ring
Range
Extender
to your
base
station.

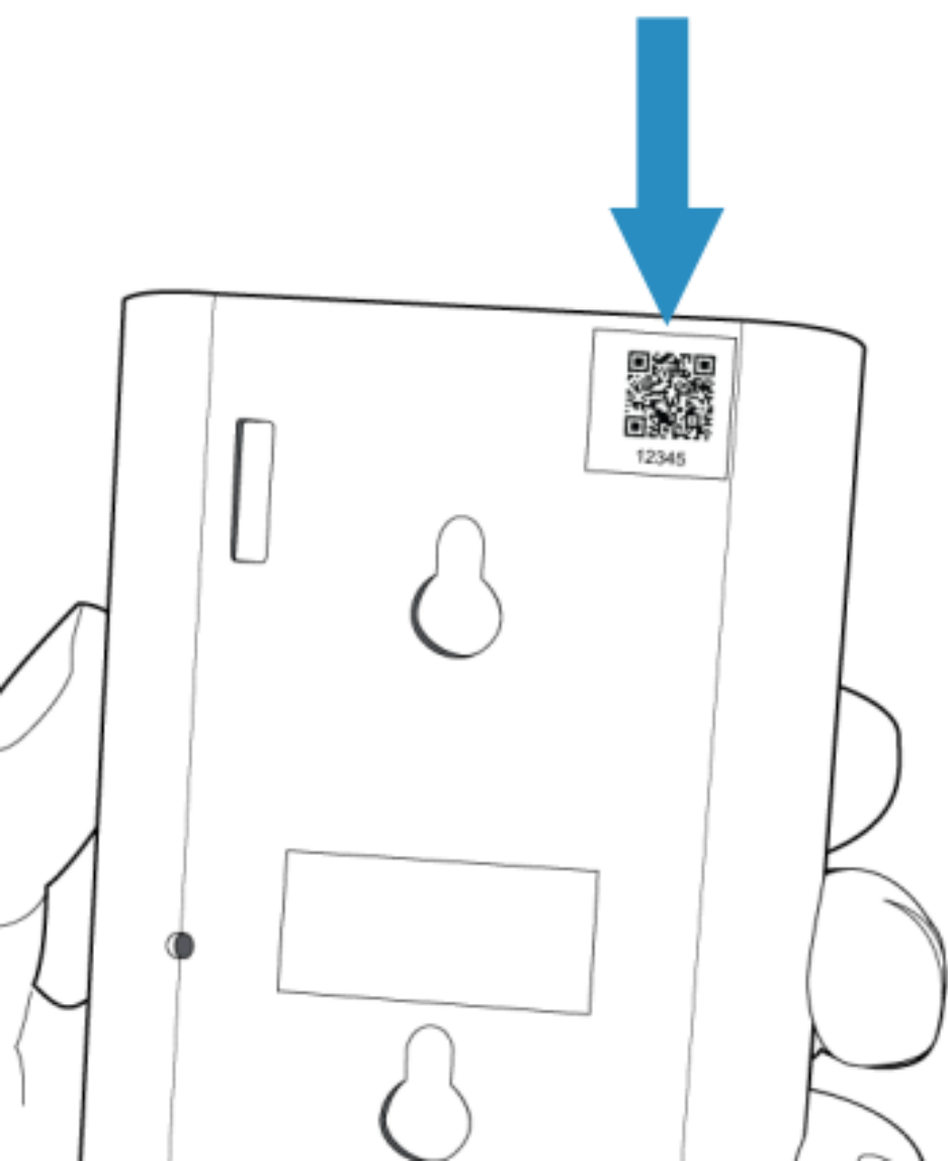
Plug the range extender into a wall outlet

This turns on the device.
Your base station will find it.



Scan the QR Code or enter the S2 PIN

The QR Code and PIN can be found on the back of your device, on the box, or on the card in this box.



Track the connection progress

Your extender will try to connect to your base station. The extender's LED ring will show the progress.

Here are some common LED patterns:

Waiting to connect



Blue Blink
(30 sec)

Connected



Blue Solid
(5 sec)

Couldn't add to base station



Blue Blink
(5x, quick)

Repeating network message



Blue Blink
(1x)

Factory Reset



Blue Blink
(10x, quick)

4.

Install
your Ring
Range
Extender
where
you'd like.

Place your detector (but don't install it yet)

Move the range extender in between the base station and a device that's hard to reach. The System Check may give you ideas about devices that might need a boost.

