

# ring

VIDEO DOORBELL



Setup and  
Installation Guide



To download the Ring app visit:

[ring.com/app](https://ring.com/app)

The Ring app will walk you through setting up your Ring Doorbell.



To watch videos on installing and getting started with your Ring Video Doorbell, visit:

[ring.com/setup](https://ring.com/setup)

## Setup Button

The orange button on the back of your Ring Doorbell is the **setup button**.

You'll be instructed to push this button during the in-app setup process.

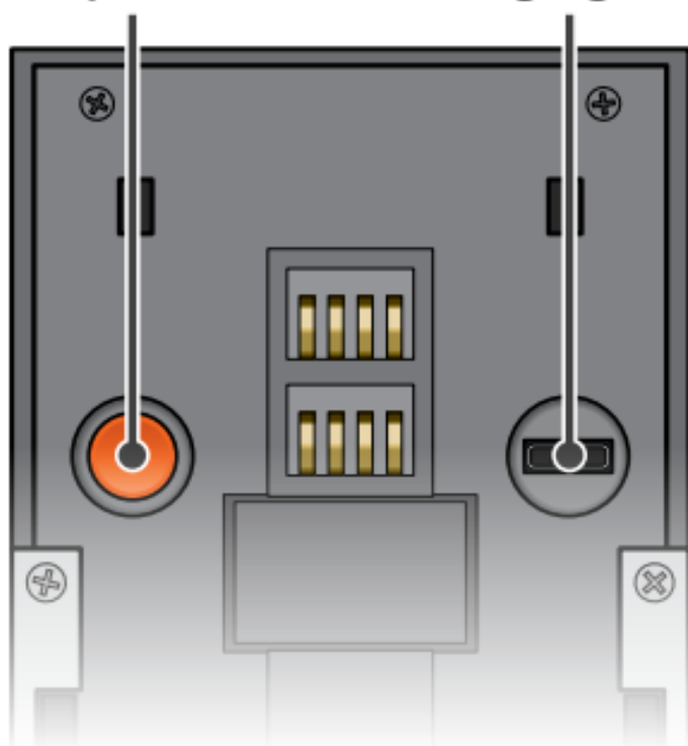
## Charging Port

If you're not wiring your Ring Doorbell, you'll need to charge it periodically by plugging the provided orange cable into the **charging port**.

For more info, visit: [ring.com/charging](https://ring.com/charging)

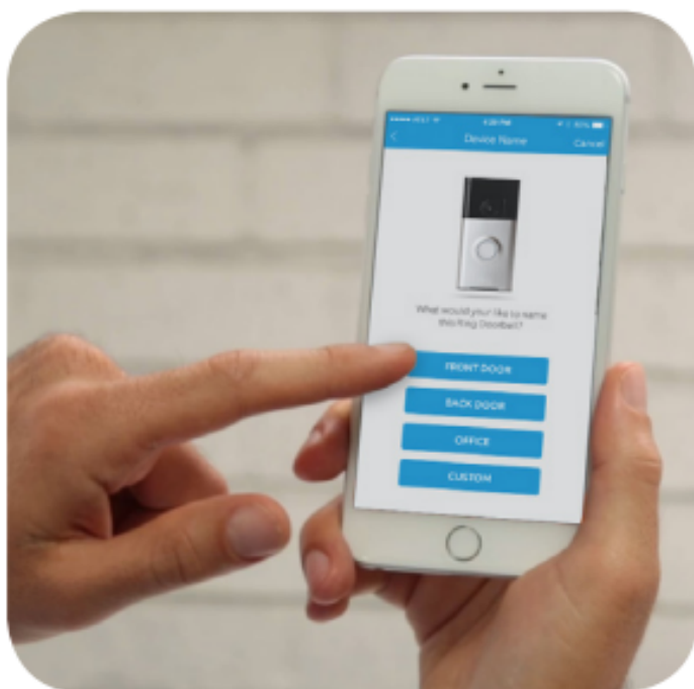
Setup Button

Charging Port



## Set Up Your Ring Doorbell Using the Ring App

The Ring app will walk you through the setup process. Download the Ring app by visiting [ring.com/app](http://ring.com/app) and when prompted, select **Video Doorbell**.



Perform setup inside near your router. **You'll need your network name and Wi-Fi password.**

### Push the Front Button to Run a Test

After setup, push the front button on your Ring Doorbell **indoors near your router** to see video from your Ring Doorbell in the Ring app. **Then test your Ring Doorbell outside.**



If video quality from your Ring Doorbell is not as good **outdoors** as it was **indoors**, you may need to move your router closer to your door, or invest in a Wi-Fi extender.

Learn more at: [ring.com/extender](https://ring.com/extender)

## Remove Your Existing Doorbell (optional)

If you're replacing a wired doorbell, first turn off the power at the breaker. Then remove your doorbell from the wall, and disconnect the wires.

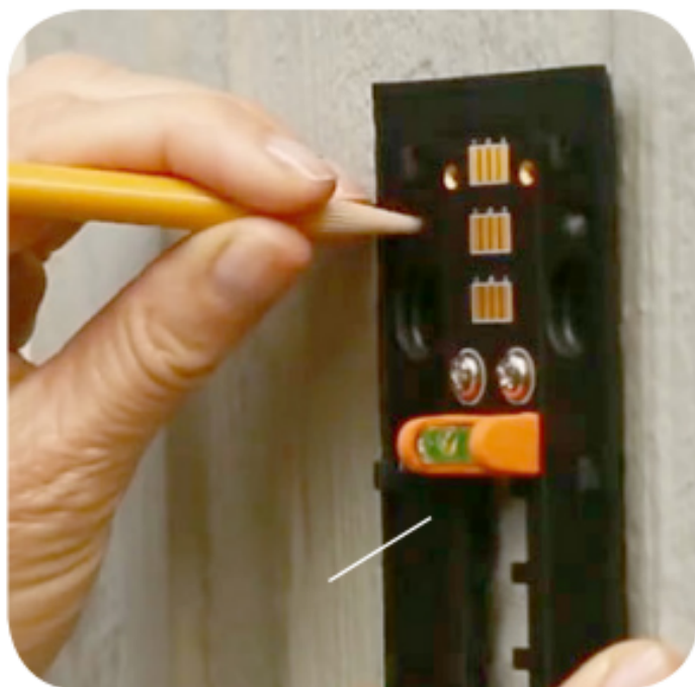


**i** If you notice a diode when you remove your wired doorbell, take note of this, as it means you will need to use the included diode.



## Install the Mounting Bracket

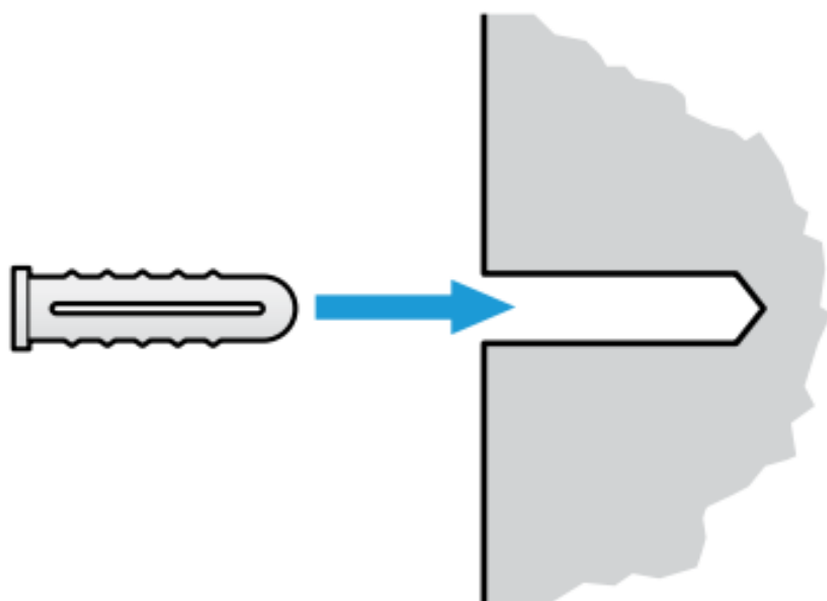
Take everything that came in the box, along with a power drill if you're installing on **stucco, brick or concrete**, to the spot where you'll be installing your Ring Doorbell.



Snap the provided level onto the mounting bracket and use it to help position the bracket.

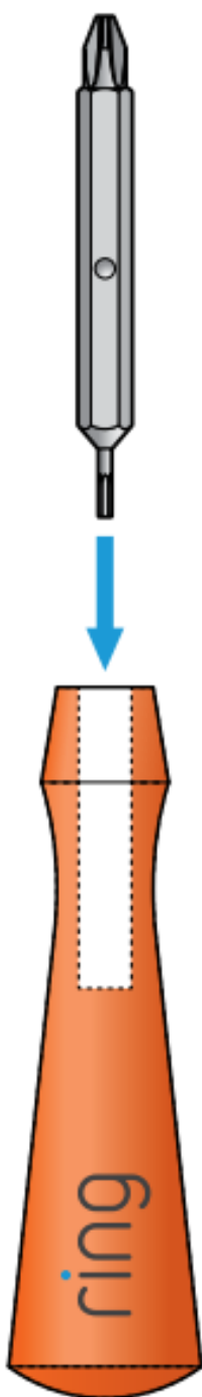
Then **remove the orange tape**, and use the mounting bracket as a template to mark the four corner holes.

On **stucco, brick, or concrete** install the anchors using the provided drill bit and a power drill before installing the mounting bracket.

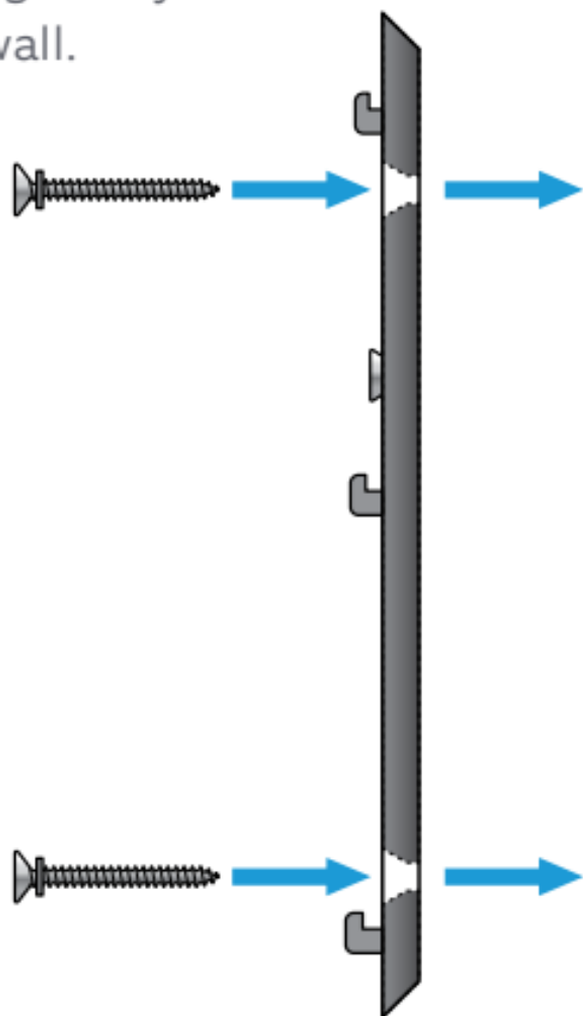


On **wood or siding**, you can skip this step, and screw the bracket directly into your wall.

Use the phillips head side of the Ring screwdriver for screwing in your mounting bracket.



Drive the screws into the anchors, or directly into your wall until they are flush with the mounting bracket, and the bracket is flat against your wall.

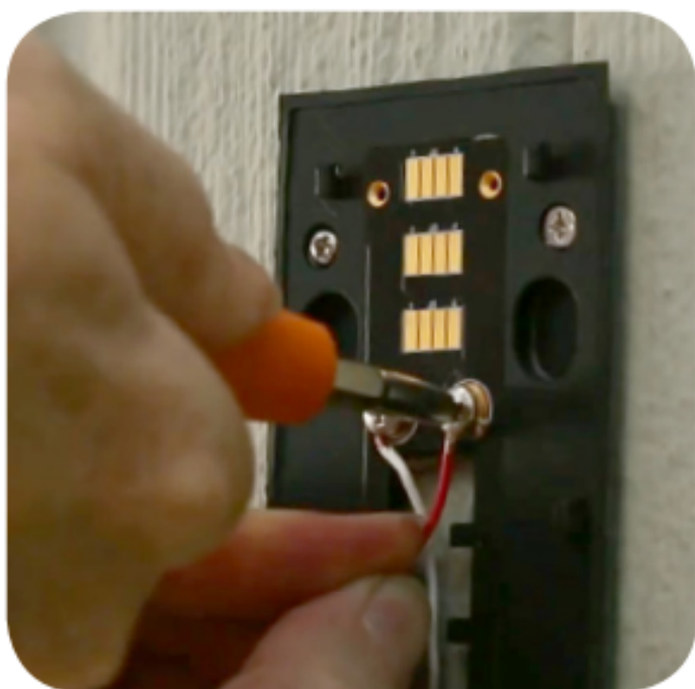


If your wall is even slightly uneven, **be careful not to screw the bracket in so tightly that it bends.**

## Connect the Wires (optional)

Connect the wires coming out of your wall to the screws on the bracket.

It doesn't matter which wire connects to which screw.



If you're replacing an existing doorbell, the wiring must be connected to a transformer with a voltage of **8VAC – 24VAC**.

**DC transformers and (therefore) most intercoms are not supported.**

## How and When to Use the Diode

If your doorbell is digital (e.g. plays a melody), attach the included diode to the two screws on your bracket.

If your doorbell is mechanical (e.g. goes “ding-dong”), **DO NOT** use the diode.

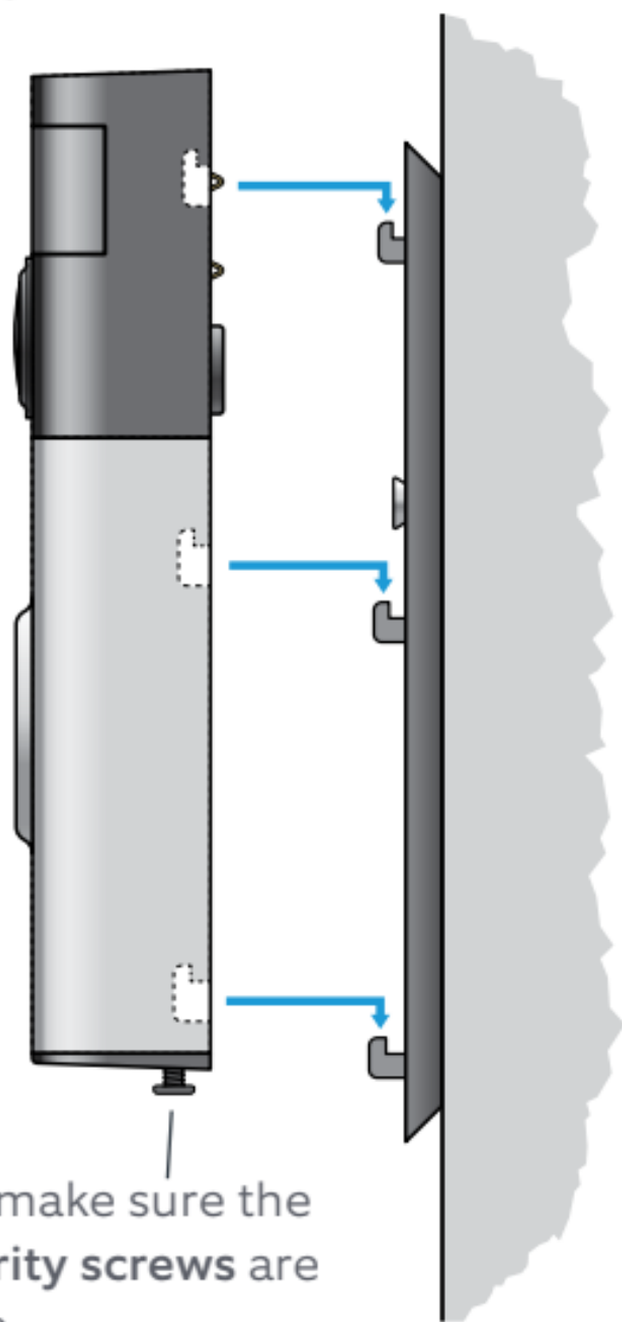


If you have a **digital doorbell**, connecting the diode the wrong way won't do any harm. If your doorbell doesn't ring, just reverse the diode.

Learn more at [ring.com/diode](https://ring.com/diode)

## Attach Your Doorbell to the Bracket

Line up the holes in your Ring Doorbell with the slots on the bracket. **Push firmly towards the wall and then down until you feel a click.**

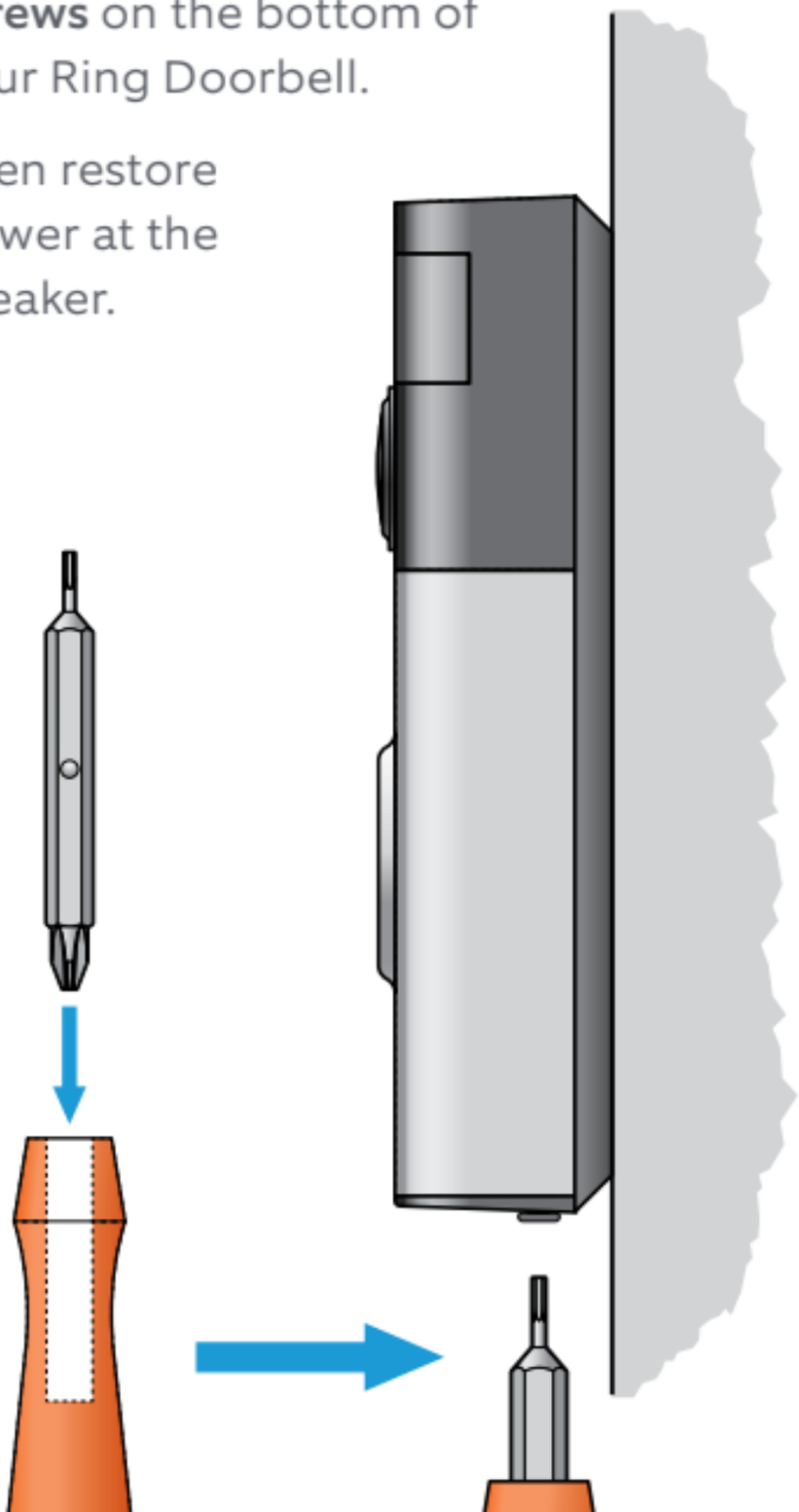


First make sure the **security screws** are loose.

## Secure Your Ring Doorbell

Use the star-shaped end of your Ring screwdriver to tighten the **security screws** on the bottom of your Ring Doorbell.

Then restore power at the breaker.



## Congratulations!



You've successfully set up your Ring Doorbell. Push the button on the front to try it out.

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## Shared Users



To give others, such as family or friends access to your Ring Doorbell, select **Shared Users** in the Ring app, and enter their email(s). Shared users can answer live events and view recordings.

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## Motion Detection



To enable and customize motion detection, select **Motion Settings** in the Ring app.

The front light on your Ring Doorbell uses a number of patterns to communicate messages.

Here are some common ones.

Wired		White Solid
Front Button Pushed		Blue Spinning
Ring Speaker Enabled		Blue Solid
Charging		Charge Percentage
In Setup Mode		White Spinning
Connecting to Wi-Fi		Blue moving up
Updating software		White Flashing



When someone is at your door, you can perform the following actions:



Disable/enable your microphone



Mute/unmute your speaker



Zoom in/out



Access the Ring Plus menu

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Turning alerts on or off:

RING ALERTS



MOTION ALERTS



You can toggle alerts for Rings or Motions on or off in the Ring app.



## Cloud Video Recording

This optional premium feature saves events captured by your Ring Doorbell.

You can access these events on any device running the Ring app, or at:

[ring.com/activity](https://ring.com/activity)

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To learn more about Cloud Video Recording, visit:

[ring.com/cloud-recording](https://ring.com/cloud-recording)

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With Ring, You're **Always** Home



### Ring Chime

Ring Chime is an optional add-on that alerts you when you have a visitor even if your phone is in the other room.

Learn more at:  
[ring.com/chime](https://ring.com/chime)

For additional help, visit:

[ring.com/help](http://ring.com/help)

For immediate assistance, we're available 7 days a week at:

**DOMESTIC: 1-800-656-1918**

**INTERNATIONAL: +1 310-929-7085**

[help@ring.com](mailto:help@ring.com)



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Hereby, Bot Home Automation, declares that this consumer electronic is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be consulted at [www.ring.com/DoC.pdf](http://www.ring.com/DoC.pdf).

Protect the device from direct sunlight. Install the device at dry locations and protect it against rain and humidity. The device may not get contact to salt water or other conductive liquids. The device must be charged only within a building in a dry state.

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