Setup Guide Battery Doorbell Plus

Quick Start

- 1. Download and open Ring app. Select Set Up a Device.
- 2. Scan QR code with Ring app.

Use this code or the one on your device to continue setup.







Hardware included



























Short Bracket Screws







Medium Corner Mounting Screws









Wire Nuts



Tools included





Security Screwdriver

Tools needed

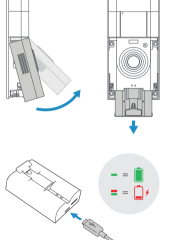






Remove protective film from device.

Remove the faceplate and fully charge the battery.



Choose a location for your doorbell.

For the best results, mount the doorbell about 4 feet (1.20 meters) above the ground.

If you want to angle the doorbell down for a better view, wedge kits are available at ring.com/accessories

4 feet

(1.20 meters)

Install your doorbell without connecting to an existing chime.

Optional: Install the corner mount.

If installing on a wood surface, screw the bracket directly into the wall.

If installing on a masonry surface, mark two screw holes using the bracket as a guide.

CAUTION! Do not drill or drive screws into your

home's electrical wiring.

Drill pilot holes using a 1/4" drill bit. Insert the wall anchors from Bag C, then drive the medium bracket screws through the bracket into the wall anchors.





bracket can be

painted to match vour home.





screws when securing the corner bracket.

WARNING! Only use the included wall mounting screws when securing the doorbell.

Mount your doorbell to the wall

Remove the short mounting screws from Bag A.

If installing on a wood surface, screw the doorbell

If installing on a masonry surface, mark 4 screw holes

using the doorbell as a guide. Drill pilot holes using

a 1/4" drill bit. Insert the wall anchors, then drive the short mounting screws through the mounting plate

If using a corner mount, use the short bracket screws

or corner bracket.

directly into the wall.

into the wall anchors.



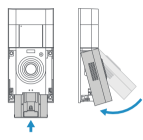
CAUTION! Do not drill or drive screws into your home's electrical wiring.

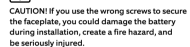






Insert the battery and secure the faceplate.





DO NOT USE any screw other than the included short security screws when securing the faceplate. Lastly, use the included screwdriver to insert and tighten one of the security screws from Bag B.

Your Ring doorbell is now ready to use.



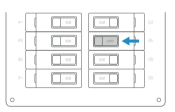


Install your doorbell and connect to an existing chime.

Your battery doorbell can be hardwired to work with your home's existing chime.

Before you start installing your doorbell, make sure to shut off power at the breaker. If you're not sure which breaker controls your doorbell, turn off your home's master breaker or contact an electrician.

Once power is turned off, remove your existing doorbell button from the wall and disconnect the wires. Your Ring doorbell is compatible with doorbell systems supplying 8-24 volts AC at 50 or 60Hz, 40VA max.





CAUTION! You'll be working with electrical wires during the install process. If you are uncomfortable or inexperienced with doing so, consult with a licensed electrician. Do not wire your Ring Doorbell to a DC-powered intercom system or other DC power source.

Optional: Install the corner mount.

If you're installing a corner mount, remove the corner bracket screws from Bag C.

Pull your home's existing wires through the center of the corner mount before installing on the wall.

If installing on a wood surface, screw the bracket directly into the wall.

If installing on a masonry surface, mark two screw holes using the bracket as a guide.

Drill pilot holes using a 1/4" drill bit. Insert the wall anchors from Bag C, then drive the medium bracket screws through the bracket into the wall anchors.





WARNING! Only use the included corner bracket screws when securing the corner bracket.



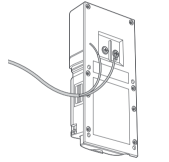
CAUTION! Do not drill or drive screws into your home's electrical wiring.

Secure the wires to the terminals.

Loop each doorbell wire around the screw terminals on the back of the doorbell, then tighten to secure. It doesn't matter which wire connects to which screw.

If the wires are too short to reach the doorbell, use the wire extenders with the wire nuts found in Bag D.

At the end, feed all the wires (and wire nuts and extenders if used) back into your wall.



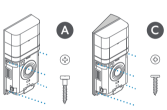
Mount your doorbell to the wall or corner bracket.

Remove the short mounting screws from Bag A.

If installing on a wood surface, screw the doorbell directly into the wall.

If installing on a masonry surface, mark 4 screw holes using the doorbell as a guide. Drill pilot holes using a 1/4" drill bit. Insert the wall anchors, then drive the short mounting screws through the mounting plate into the wall anchors.

If using a corner mount, use the short bracket screws from Bag C to secure your doorbell to the bracket.





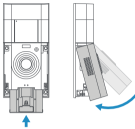
WARNING! Only use the included corner bracket screws when securing the corner bracket.

WARNING! Only use the included wall mounting screws when securing the doorbell.



CAUTION! Do not drill or drive screws into your home's electrical wiring.

Insert the battery and secure the faceplate.



CAUTION! If you use the wrong screws to secure the faceplate, you could damage the battery during installation, create a fire hazard, and be seriously injured.

DO NOT USE any screw other than the included short security screws when securing the faceplate. Lastly, use the included screwdriver to insert and tighten one of the security screws from Bag B.

Your Ring doorbell is now ready to use.





*Your free trial isn't applicable for locations with an existing Ring Protect subscription. See ring.com/protect-plans to learn more

about your plan's retention period.

Free Ring Protect Plan for 30 Days.

history anytime so you never miss a moment.*

ends, visit ring.com/protect-plans to compare

plans and pricing.

Your new device comes with a free, 30-day trial of

To continue using Ring Protect after your free trial

TODAY

 \odot \square \odot

Ring Protect. This comprehensive subscription service

lets you review, save, and share your video and photo

ring.com/help

For information on our warranty, theft protection. and Ring Protect Plans, visit ring.com/legal

© 2022 Ring LLC or its affiliates. Ring and all related



