

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.



QR-Code

Hardware included

A Mounting screws

Wall anchors

B Cable clasp

Wall anchors

Tools needed

Philips-head screwdriver

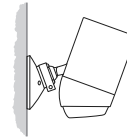
Drill (optional)

! Remove protective film from device.
This ensures your device works properly.

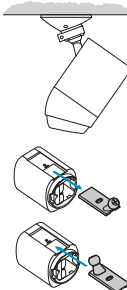
Choose a location with the view you want.
Your camera can be mounted on an outdoor wall
even, or glass.

Make sure your camera is positioned close
enough to an outlet for the length of the
included power cable.

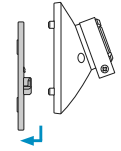
If installing on a wall...
Slide the ball joint onto the wall mount, with the ball
joint pointing down. No adjustment is needed.



If installing on an eave or overhang...
Remove the battery compartment cover by
twisting it counterclockwise and insert the ball
joint plate with the ball joint pointing up.



Remove the mounting plate.
Slide it down to remove it from the camera mount.



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YUTO
ShenZhen YUTO Packaging Technology Co., Ltd.

Customer:Ring	PN:22-003744-02	
Unit:MM	SIZE: 67x125,5mm	
Date:11/06/2022	ISSUE:	

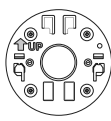
Install the mounting plate.
For wall installation, the UP arrow should point up. For surface or overhang, the arrow should point toward the arrow to prevent for motion.

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

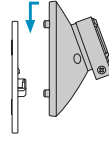
If installing on a masonry surface, make four screw holes using the plate as a guide. Drill pilot holes using a 1/16" (6mm) drill bit. Insert the included wall anchors, then drive the four mounting screws through the mounting plate into the wall anchors.

WARNING!
Only use the included mounting screws when securing the mounting plate.

CAUTION!
DO NOT drill into your home's electrical wiring.



Attach the camera mount.
Slide it onto the mounting plate.



Plug the power adapter into your camera.
Insert the USB-C end of the power adapter into the back of your camera.



Turn on your camera.
Plug the power adapter into a power outlet.

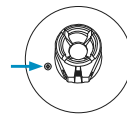
Adjust the camera angle.
Rotate the camera to focus on the area of your choice. Look at Live View in the Ring app to make sure the camera is in the desired angle.

Tighten the security screws.
Tighten the security screws on the metal collar to secure the camera position.

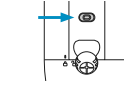


Attach your camera to the camera mount.
Loosen the metal collar on the camera mount using a Phillips-head screwdriver (not included). Push the ball joint into the socket until it snaps into place.

Then, tighten the security screw.



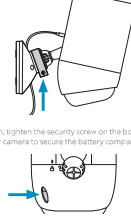
Attach your camera to the camera mount.
Insert the USB-C end of the power adapter into the back of your camera.



Turn on your camera.
Plug the power adapter into a power outlet.

Adjust the camera angle.
Rotate the camera to focus on the area of your choice. Look at Live View in the Ring app to make sure the camera is in the desired angle.

Tighten the security screws.
Tighten the security screws on the metal collar to secure the camera position.



Secure the power cable.
Use the provided cable clips to secure the cable to your wall.

Use a 1/4" (6mm) drill to pre-drill holes in the wall and insert the provided anchors for the metal clip on a masonry surface, like stucco or brick.



Secure the power cable.
The power cable can be painted to match your wall.



Free Ring Protect Plan for 30 days.
Your Ring Protect plan includes a free, 30-day trial of Ring Protect. This comprehensive subscription service lets you review, save, and share your video and photo history anytime so you never miss a moment.*

To continue using Ring Protect after your free trial ends, visit ring.com/protect-plan to compare plans and pricing.



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For additional help, visit ring.com/help or give us a call.

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Canada 1 855 300 7289

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