



Florida's Dynamic
Waterfront Community

Installation Guide to Ring

This is a guide to help you install the Ring on your doorbell for use in your Riviera Beach house. For any questions, please call 561-844-3408.

1. Find the breaker on your house that connects to your doorbell. Make sure to turn this off before starting installation.
2. Open the box for the Ring by cutting the tab on the bottom of the box and sliding up the outer shell of the box.



3. The Ring logo of the box should be facing upward. Open the bottom flag to pull everything out of the box.
4. Pull Out all contents of the Box (from top to bottom):
 - a. Setup step card
 - b. Pamphlet that say Hello to Ring
 - c. Ring Doorbell Front of Device
 - d. Backing of Ring Doorbell Device
 - e. Installation Tool Box
5. On the Backing of the Ring Doorbell device, take off the warning sticker but make sure you have turned off the breaker of your house before proceeding.
6. Open the say Hello to Ring Book and go to the 1st page.
7. Open up the Installation Tool Box and lay out all tools on your table. Inside this box you will receive:
 - a. Anchors and screws
 - b. Diode
 - c. Level
 - d. Screwdriver
 - e. Drill Bit
 - f. Charging Cable

8. Take the mini USB orange charging cable and connect to your charging block attached to your outlet. Take the other end of the USB cord and put that into the back of your ring doorbell device. The charging spot is across from the orange button.



9. Download the Ring App to your phone or tablet by going to either the Google Play Store or the Apple Store. It's a free app.

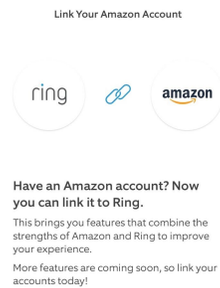
10. On the first page of your Hello to Ring Book, write your WIFI password down on the left bottom area of the book.

11. Once the app is downloaded, follow the prompts on the app for setup. It will ask for these things:

- First Name
- Last Name
- Country
- Email
- Confirm Email

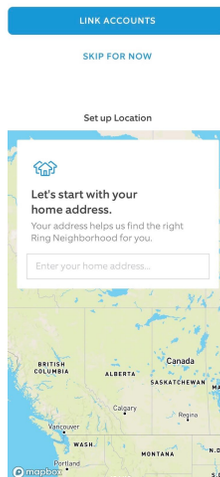
12. An email will then be sent to your email to verify. Go to your email and click verify on the email that Ring app sent you. Once you have done this, go back in the app to complete the rest of the setup.

13. Once your email is verified and you are back inside the app, if you have an Amazon account it will ask if you want to link your ring to it. If so, click link accounts and if you want to skip, click skip for now.



14. If you decide to link your Amazon account:

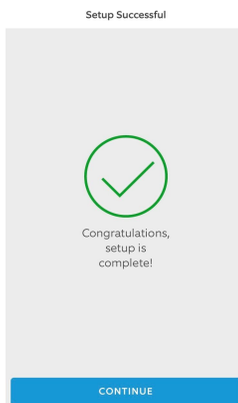
- Type in your Ring Account information you created, which is your email and password.
- Type in your Amazon Account information - Email and Password.
- You will get a notification on the screen that the accounts are linked.



15. Now we are going to set up the device's location. Press the continue button and then type in your home address. Make sure to confirm the address before moving on.

16. The getting started screen will be the next screen you see. Click to set up a Ring device. Pick the doorbell as your device.
17. The app will ask for the Ring app to access your camera for easy setup. Then Press OK.
18. Scan the QR code on the back of the Ring front part of the device.
19. Pick your setup location once you have scanned the QR code, which should show up as your house address.
20. Name your DoorBell: Choose either Front Door or create a fun name under custom. If you choose custom, type in your name for your device and click ok.
21. Press and release the orange button. If you push the orange button and the light on the front of the Ring DoorBell does not spin, give it a few more minutes to charge. Then try again. Once the front of the bell light is spinning in a circle, connect your device to the WIFI of your home.

- **Make sure that the phone/tablet you are on is on the WIFI**
- **Connect your Ring Doorbell to your WIFI**



22. Once the device connects to the WIFI, press OK. It will tell you the ring will take photos throughout the day. Press OK.
23. Congratulations the 1st part of the setup is complete.
24. The app will start updating the firmware for the Ring Doorbell. This could take up to 15 minutes. Once this is complete, it will take you to the next step.
25. Once the firmware is updated, the next prompt on the app will be "Are you ready to install your new Ring Doorbell?" Press hit start tutorial.

26. Answer this question into the app: Are there steps or hills leading to the door? Yes or No
27. The next screen on the app asks if you need help installing the device to the wall, watch the video inside the app to see how to install the device outside.
28. Take the Hello to Ring Book, outside where your doorbell is along with:
 - a. Ring Doorbell Front of Device
 - b. Ring Doorbell Back of Device
 - c. Orange Screwdriver
 - d. Anchors and Screws
 - e. Level
 - f. Drill bit
 - g. Diode

- **Very important - if you have not done it yet, make sure the breaker is off that gives power to the doorbell.**



29. Carefully unscrew the outside doorbell cover.



30. Pull cable out gently about 3 inches.

31. Unscrew the two screws on the sides of your doorbell. (bells may vary on how many screws around the bell you must unscrew) this will release the red and white wires. Put your old doorbell over to the side.

*** If you notice a diode when you remove your wired doorbell, this means you will need to install a diode with your Ring device. If you do not see one, you can put the diode aside to not be used.**



- **If your door faces a wall: you might want to get a Ring WIFI Angle Wedge Kit to add for the setup.**

Regular installation without the wedge kit:



1. Take the backing of the Ring device and place it on the wall where your doorbell was and mark the screw holes with a pen or marker on the wall behind the plate.
2. Use your drill bit given and grab your drill to drill the holes for the screws into the wall.
3. Place the red and white wires through the channel in the center of the backing when placing it on the wall.
4. Put anchors in the wall that were given to you.
5. Take the back of the Ring device, line it up with the holes of the screws and make sure the ring logo is on the bottom and the screw holes on the top.

6. Screw in the screws given with the anchors in the holes you just made to secure the backing to the wall.
7. Unscrew a little bit the two screws at the top of the back part of the device about center on the backing of the Ring device. This will create a small space between the screw and backing.



screw

8. Wrap the white wire around the left screw making sure that it's the metal connecting to the and not rubber. If you do not see metal from the wire, strip back the rubber enough that you can wrap the wire around the screw with only wire touching.
9. Wrap the red wire around the right screw.
10. Push the red and white wires in center behind prongs in the center of the gap of the backing of your

Ring device.

11. Attach the front panel of the Ring Device by making sure the front bottom screws are unscrewed.



12. Align the notches from the back of the Ring doorbell to the front side of the prongs of the Ring doorbell. Once the two notches are inside each other and secure, pull down to check.



13. Take the head of the orange screwdriver and flip over, so the star head is facing upward and insert back into the orange screwdriver.



14. Screw in the screws at the top and bottom of the front part of the doorbell.



15. Congratulations. You have now installed your device on your wall.

Installation



with Wedge Kit:

1. There should be two existing anchors in the wall, put your wedge up to where the previous doorbell was located and loosely screw in the screws of the wedge into the anchors in the wall.
2. Position the wedge the way you want it on the wall so it is even.
3. Then tighten the two screws that are in the anchors to the wall.
4. Once screwed into the wall, make sure it's tightened by pulling on the wedge.
5. Pull the two wires through the second hold and close the wedge.
6. Unscrew the two screws at the top of the back part of the device about center on the backing of the Ring device a small amount. This will create a small space between the screw and backing.
7. Wrap the white wire around the left screw making sure that it's the metal connecting to the screw and not rubber. If you do not see metal from the wire, strip back the rubber enough that you can wrap the wire around the screw with only wire touching.
8. Wrap the red wire around the right screw.
9. Push the red and white wires in the center behind the prongs of the center gap of the backing of your Ring device.
10. Attach the front panel of the Ring Device by making sure the front bottom screws are unscrewed.

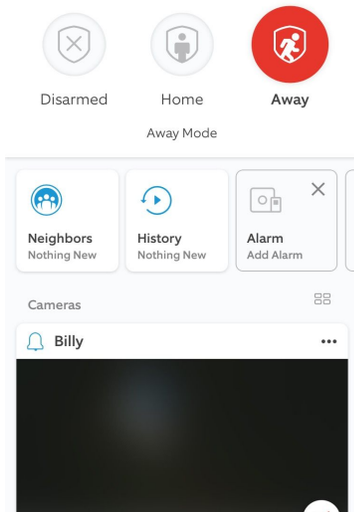
11. Align the notches from the back of the Ring doorbell to the front side of the prongs of the Ring doorbell. Once the two notches are inside each other and secure, pull down to check.
12. Take the head of the orange screwdriver and flip over, so the star head is facing upward and insert back into the orange screwdriver.



13. Unscrew the black screws halfway from the top and bottom of the wedge.
14. Log into the app and pull up the camera by pushing the play button in the black square.
15. Position the wedge by looking at the camera and see how far the wedge needs to be moved outward.

16. Once you feel good on placement, tighten the screws at the top and bottom to make sure the wedge is secure in that position.
17. Congratulations your device has been installed outside.

- **Turn the breaker back on**



Open up your App to Test:

1. Press the Doorbell and it should be circling blue.
2. Read inside the app about what modes are and press continue.
3. Use default mode setting when asked which mode to use.
4. You are all set up in the modes in the app. Press continue.
5. Close out of the app.
6. Open the app on your phone or tablet. You should see a black box named camera. At any point, you will want to go live outside.
7. Hit tap to go live. This will activate the device.
8. You should see your front door area on your app.
9. To speak to the person outside, press the microphone under the words End Live. This will allow you to speak to the person and the person outside your door to speak with you.
10. There is a share button at the bottom left, if you ever need to share that recording with someone else.