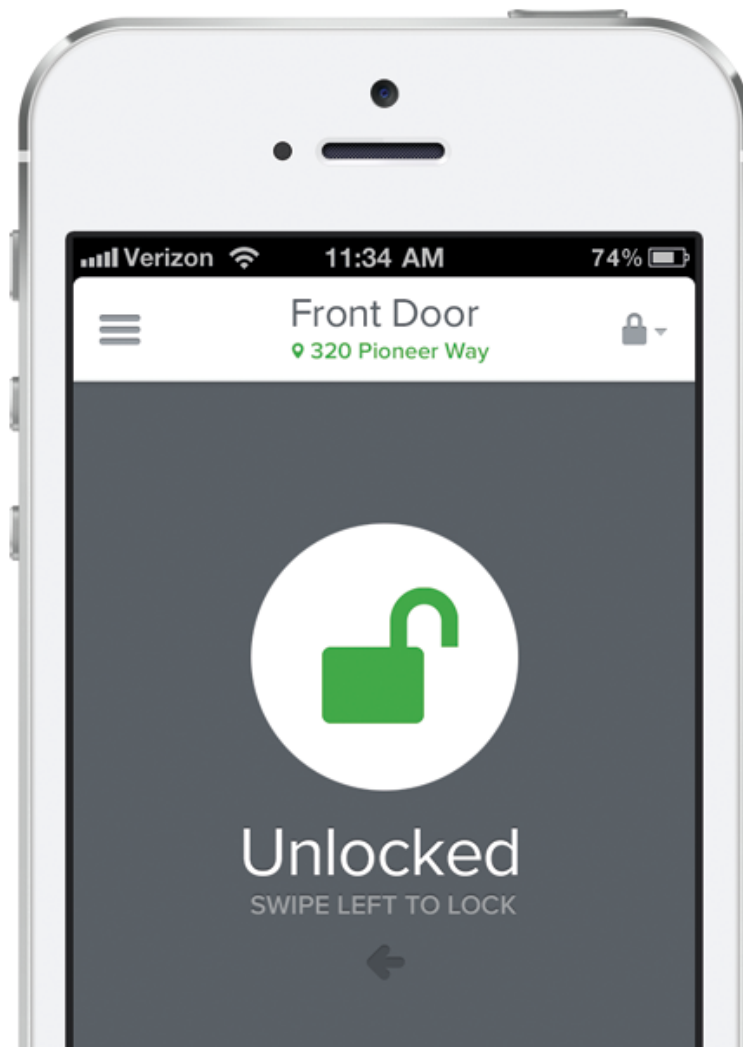


Installation Guide

Download Our App

Before we get started, you need to download the Lockitron app from the App Store or Google Play.

Open the Lockitron app and tap Setup. Follow the in-app instructions to register Lockitron.



Batteries

First, insert the included 4 AA batteries into the compartment.

Make sure to match each battery with the direction indicated on the bottom of the battery compartment.

Lockitron will wake up when they've been correctly installed.



Connect to WiFi

Follow the instructions in the app to connect Lockitron to your WiFi network. You will need an iOS or Android device with the Lockitron app installed to do this.

If you're having trouble connecting Lockitron to your WiFi network or don't have an iOS or Android device, please visit lockitron.com/register.



Install C-Plate

Loosen the two screws on your deadbolt and slide the Lockitron C-Plate behind it, making sure the word “Lockitron” is upright and facing towards you.



Tighten Screws

Fully tighten the screws back into place, making sure your deadbolt is aligned in the C-Plate.

If you're having trouble, please refer to the "Aligning Lockitron" section on the opposite side of the Installation Guide.



Install Main Body

Match the notches on the main body to the corresponding clips on the C-Plate, pressing it fully against the door. Twist and snap Lockitron into place.

Make sure that your deadbolt's knob and Lockitron's top ring are turned fully clockwise.



Calibrate and Install Rubber Insert

After rotating the top ring you will need to confirm whether your door is locked or unlocked in the mobile app.

Press the rubber insert into Lockitron's top ring, matching the oval hole with your deadbolt's knob.



Install Faceplate

On the inside of the faceplate, the word “Lockitron” should be facing upright. Match the guide on the top left of the faceplate to the top right of the Lockitron main body.

Place the Lockitron faceplate over the main body, making sure its knob lines up with your deadbolt’s knob.



Welcome to Lockitron

We're incredibly excited that you are now set up with Lockitron. As you and Lockitron get acquainted we have a couple quick suggestions.

During the first couple of weeks Lockitron's operation *Sense* and power algorithms learn about your Lockitron usage habits. Lockitron will only get better over time.

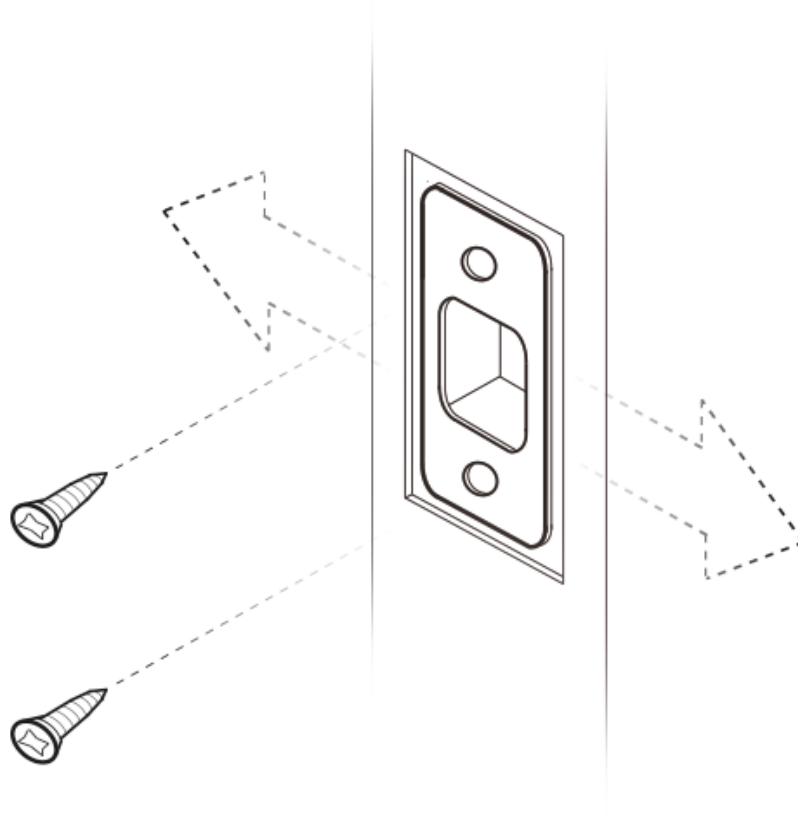
Always remember your keys if you have a locking door handle. Lockitron can't control your door handle and we don't want you to be locked out.

Get Your Door Ready

There are a few things that you can do to make sure that your door is ready for Lockitron.

Closely inspect the strike plate on the door frame. If it is out of alignment with the bolt you should shift it to a different position.

Next, make sure there is no friction when turning your lock. If it's sticky, you may want to add a lubricant to the bolt. We recommend lithium grease. Note: Oil-based solvents such as WD-40 will stick over time.



Aligning Lockitron

The Lockitron C-Plate is optimized with grooves to easily center behind most common styles of deadbolts.

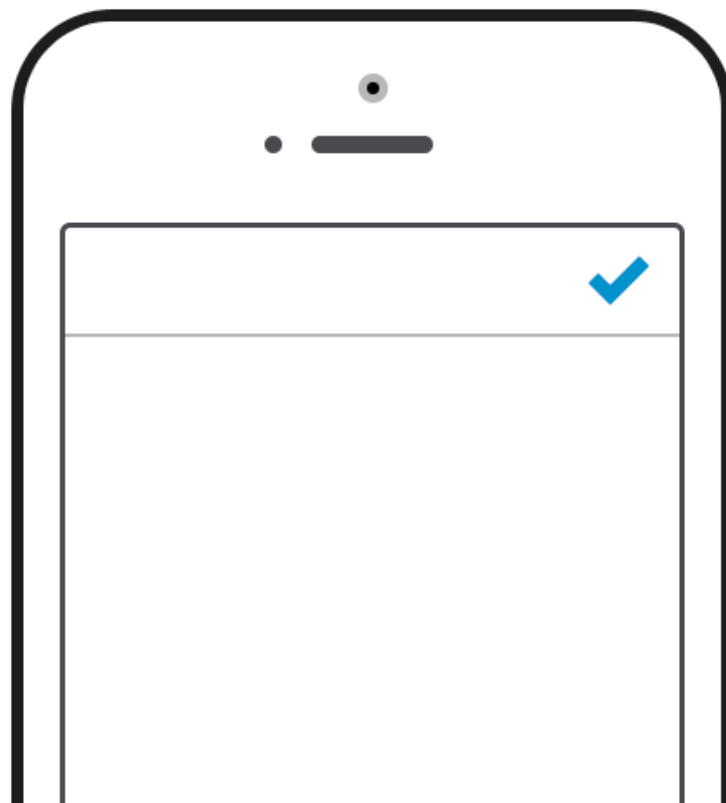
If your deadbolt doesn't match one of the grooves, you will need to center the C-Plate around the pivot point of your knob. Note that this is often off-center to the body of your deadbolt. This maximizes Lockitron's mechanical and battery life.



Share Access

Get the most out of Lockitron by sharing access with family and friends. Head to the Menu tab in the top right corner of the mobile app and select Users.

Tap Add New User and select a contact, type in an email address, or enter a phone number. Tap the checkmark on the top right and your guest will be sent a text or email inviting them to join Lockitron.

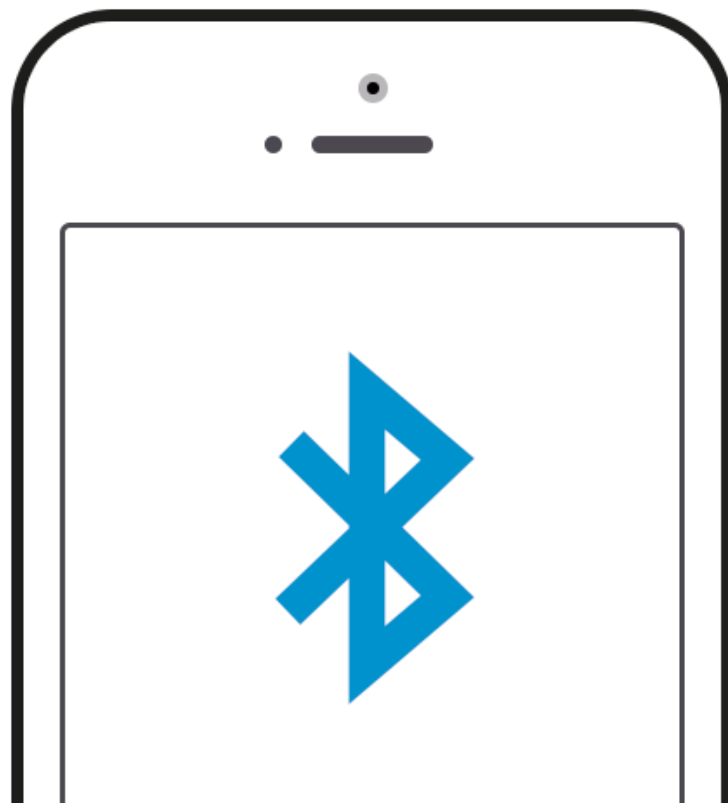


Sense (iPhone 4S & 5)

Keep your phone in your pocket and let Lockitron unlock the door for you.

In order for *Sense* to work, you'll need to make sure that your Bluetooth radio is turned on, the Lockitron app is loaded and Location Services are enabled.

The first time you use *Sense*, Lockitron will ask you to securely pair your app.



Power Management

In order to help your batteries last longer, Lockitron will sleep when not in use. Lockitron is smart enough to know when you don't need to lock or unlock your door immediately.

Occasionally Lockitron may be asleep when you arrive home. If this is the case, simply knock on your door to wake up Lockitron and your command will be carried out.

We recommend using high capacity, non-rechargeable Lithium chemistry batteries (make sure they are 1.5v, not 1.2v).

Control from Web, Mobile or API

Lockitron can be controlled from either our mobile apps (iOS or Android) or the Lockitron website. When not in use, Lockitron will enter sleep mode to save power, so commands sent from the website will occasionally take a few seconds to execute.

If you would like to expand Lockitron's capabilities, head to our API at api.lockitron.com to control Lockitron from any web connected device or application.

Support

Still have questions about setting up or using Lockitron? Head to lockitron.com/help for more information, including answers to frequently asked questions. If you can't find what you are looking for, reach out to support@lockitron.com and we would be more than happy to help out.

Warranty & Disclosures

Apigy Inc. warrants Lockitron against defects in materials and workmanship when used in a home for one year from the date of production. See lockitron.com/warranty for more information.

Lockitron is a trademark of Apigy Inc. Patents Pending.

© Apigy Inc. All rights reserved.