



ENTRYSYNC



POWERED BY
ENDURA

ENTRYSYNC Lock Overview

Initial lock setup

Phone Application

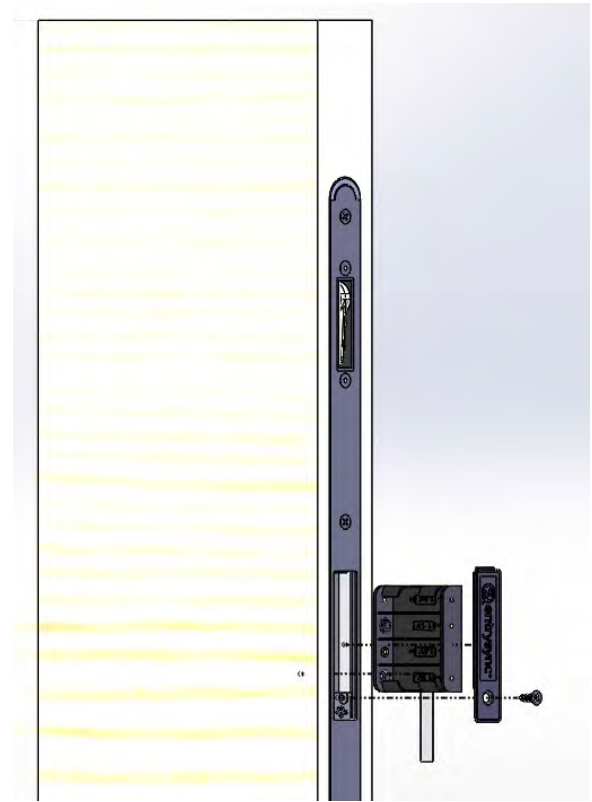
Operating Your EntrySync Lock

Regulatory Compliance

Initial lock set up: Battery Installation

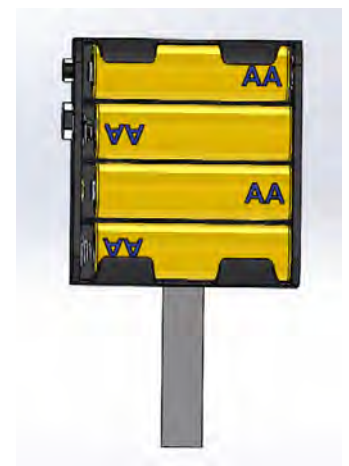


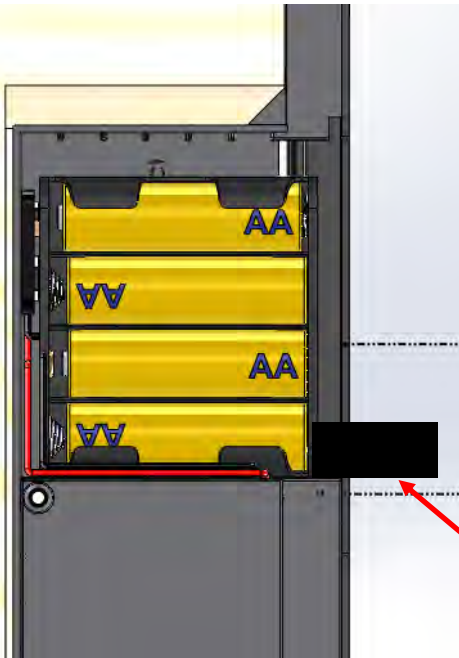
Locate battery door.



Remove screw, battery door and empty battery pack.

Carefully install fresh AA batteries in the correct orientation. (Note: for best experience use quality alkaline batteries.)





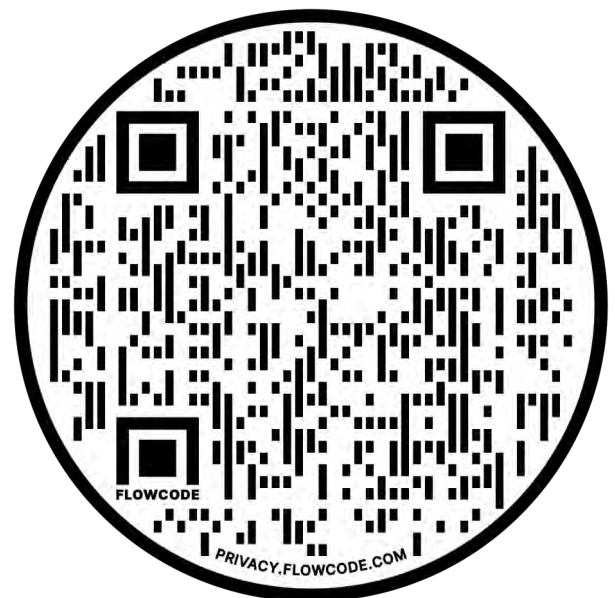
Plug in the battery pack, insert battery pack into lock. Route pull tab from battery pack out the front of opening to ease future battery replacement.

Download Application

Android Products

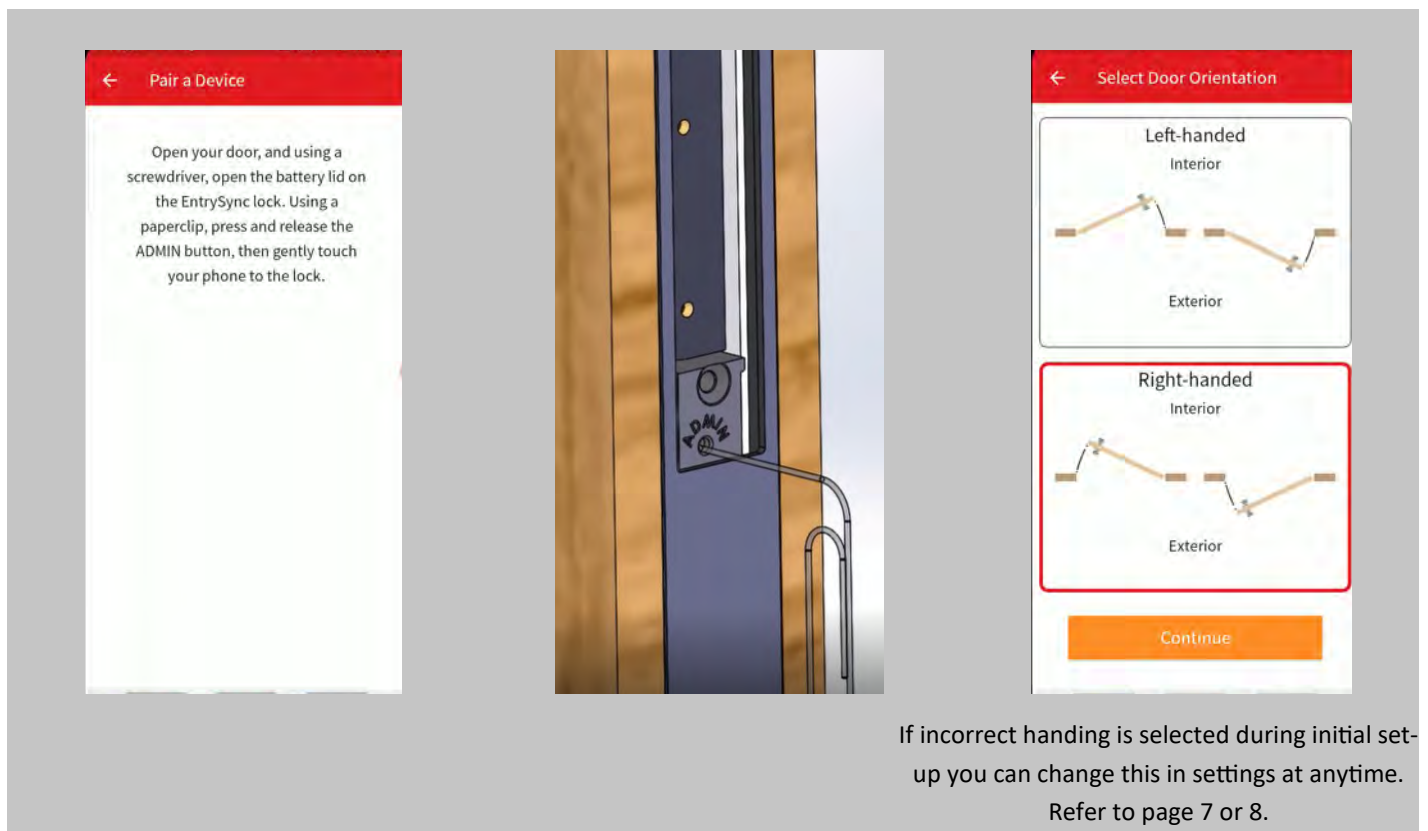
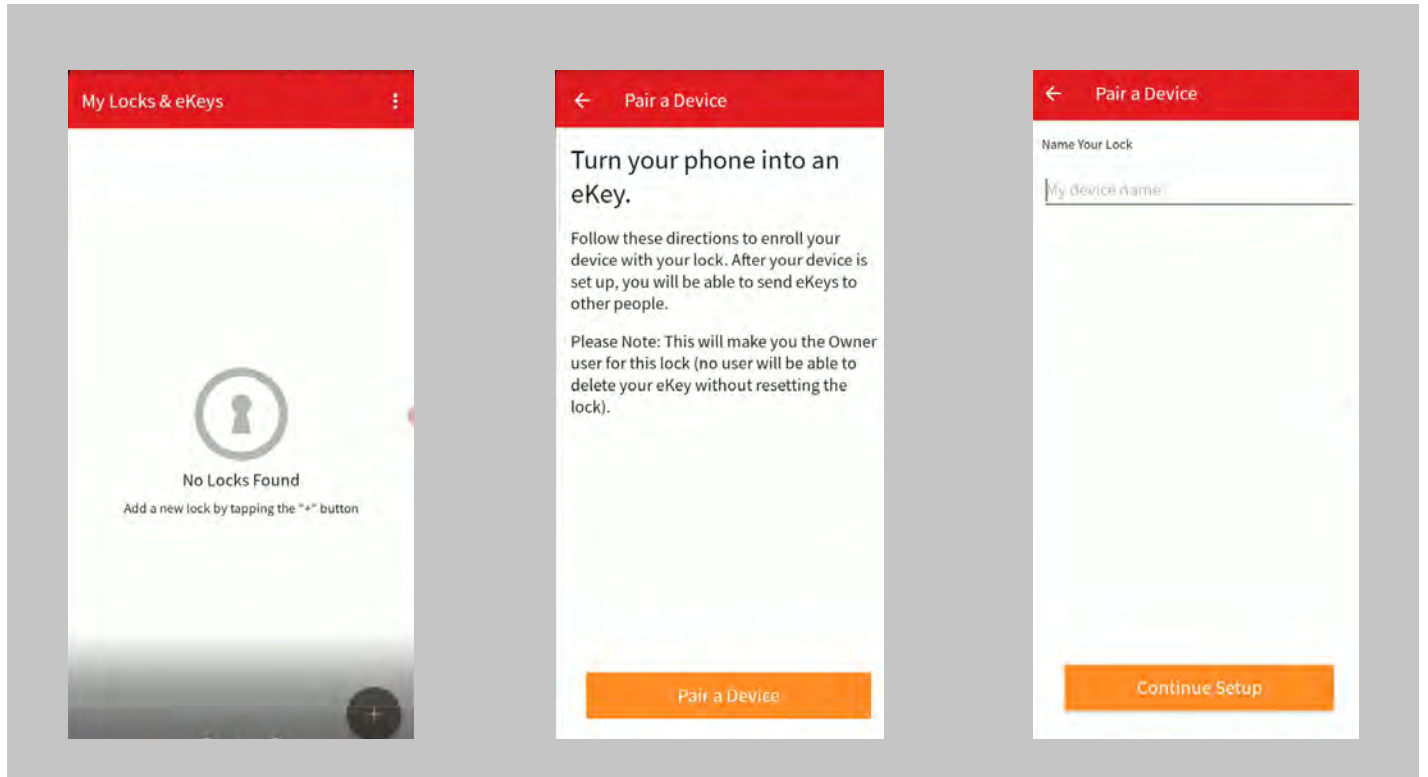


Apple Products

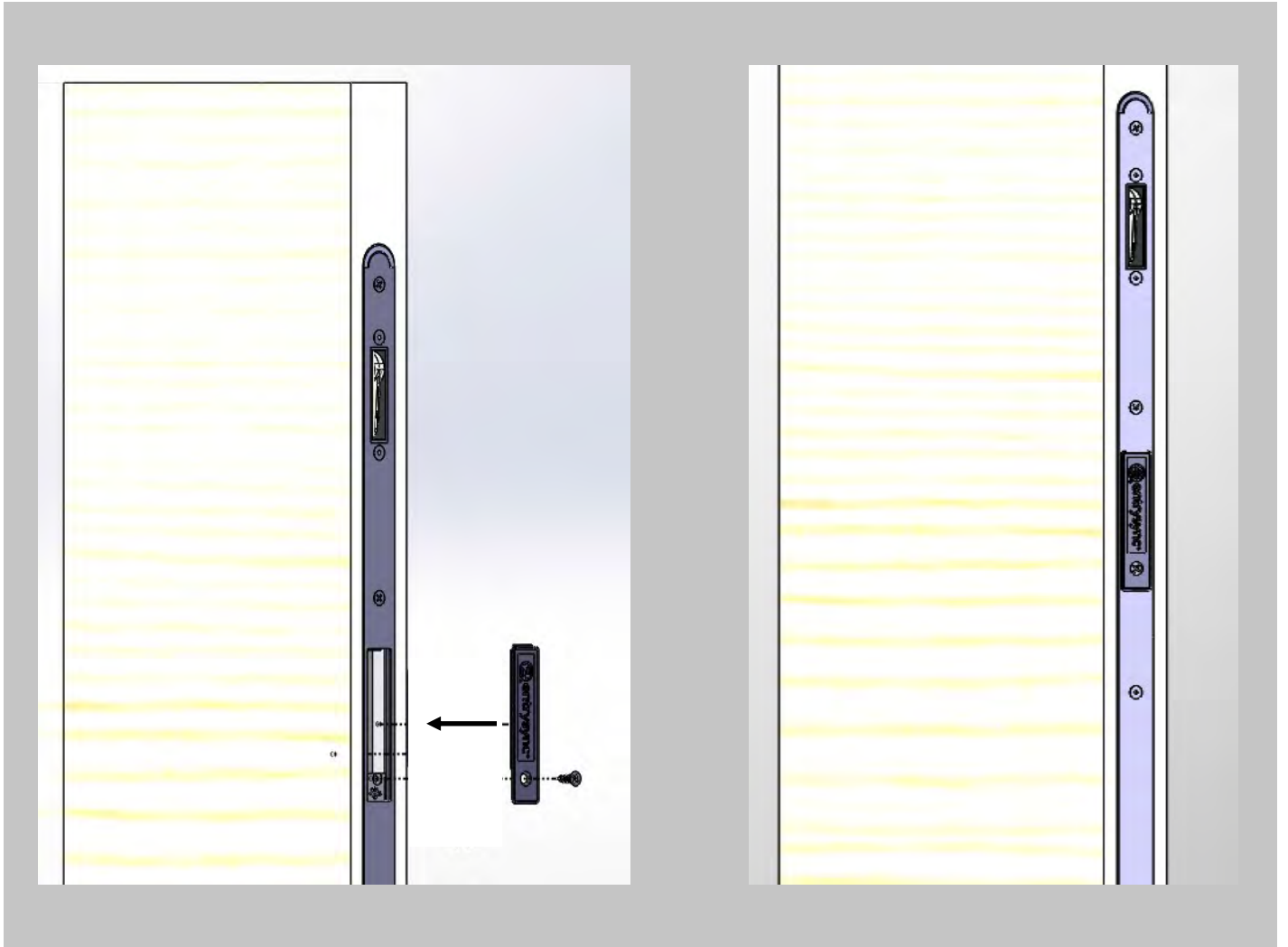


Download mobile application using these QR codes, or search for EntrySync in your app store.

Open the Application and create an account. Ensure application has permission to all requested phone functions to allow full lock functionality. After creating an account follow the series of screens below to set up your new lock. Note apple and android steps may be different.



If incorrect handing is selected during initial setup you can change this in settings at anytime. Refer to page 7 or 8.



Replace battery door and screw. Ensure the pull tab for battery pack is installed such that it does not interfere with the screw installation.

Test lock function using application. Your EntrySync unit is now ready for use.

Apple Application Screen

This will navigate you to select from your multiple EntrySync locks.

The lock name designated in the set up of this lock displayed here. This can be useful in homes with more than one EntrySync unit.

Lock status at last communication displayed here.

You can tap in this area to toggle between intuitive lock & unlock icons. In this case the door would be locked.

Note: if lock is not paired with a Gateway this will only update when inside Bluetooth range.

Use this to return to this screen.

Selecting this tab allows you to manage other users access to the lock.

Note: You must be an administrative user or the locks owner to make changes in this area.

Share Ekeys here.

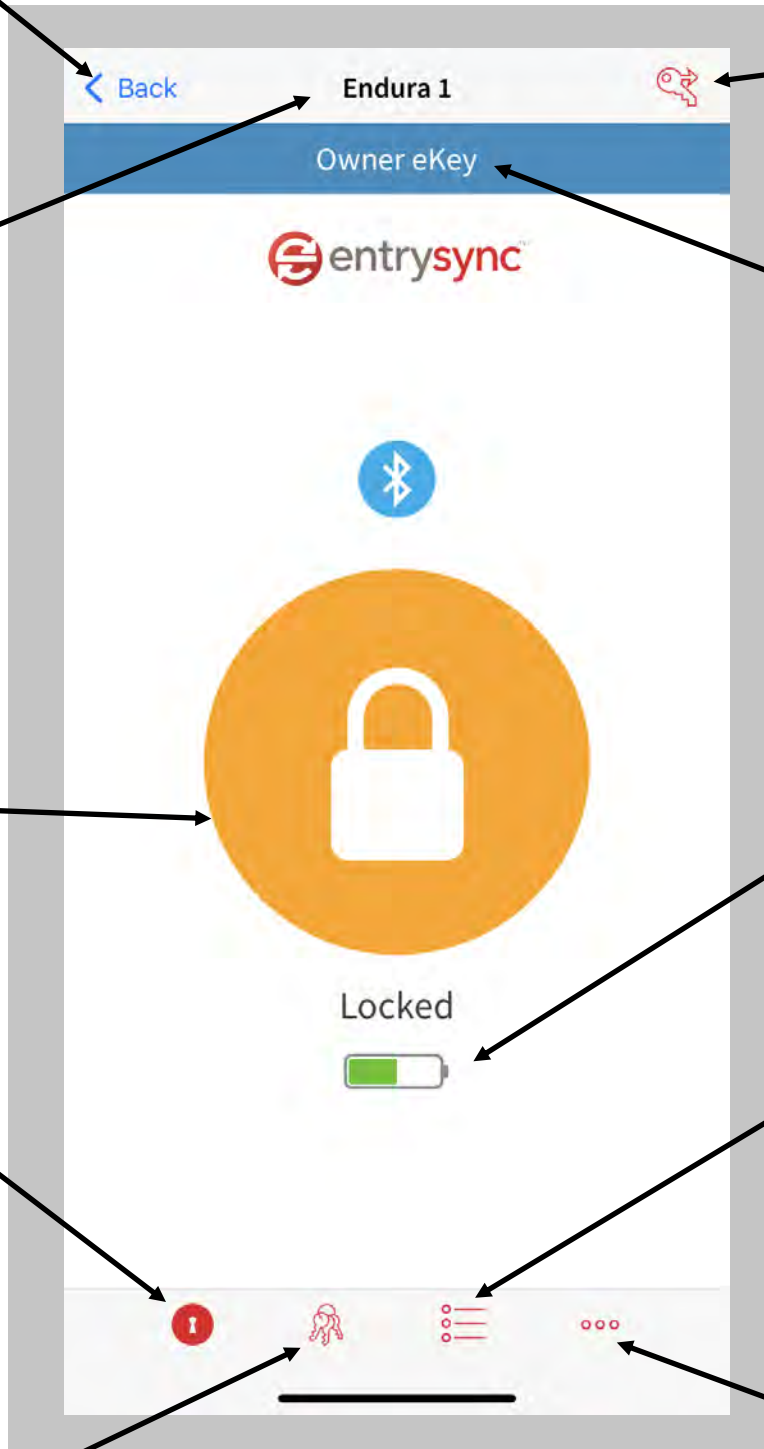
Type of Ekey being used.

Lock Battery Indicator

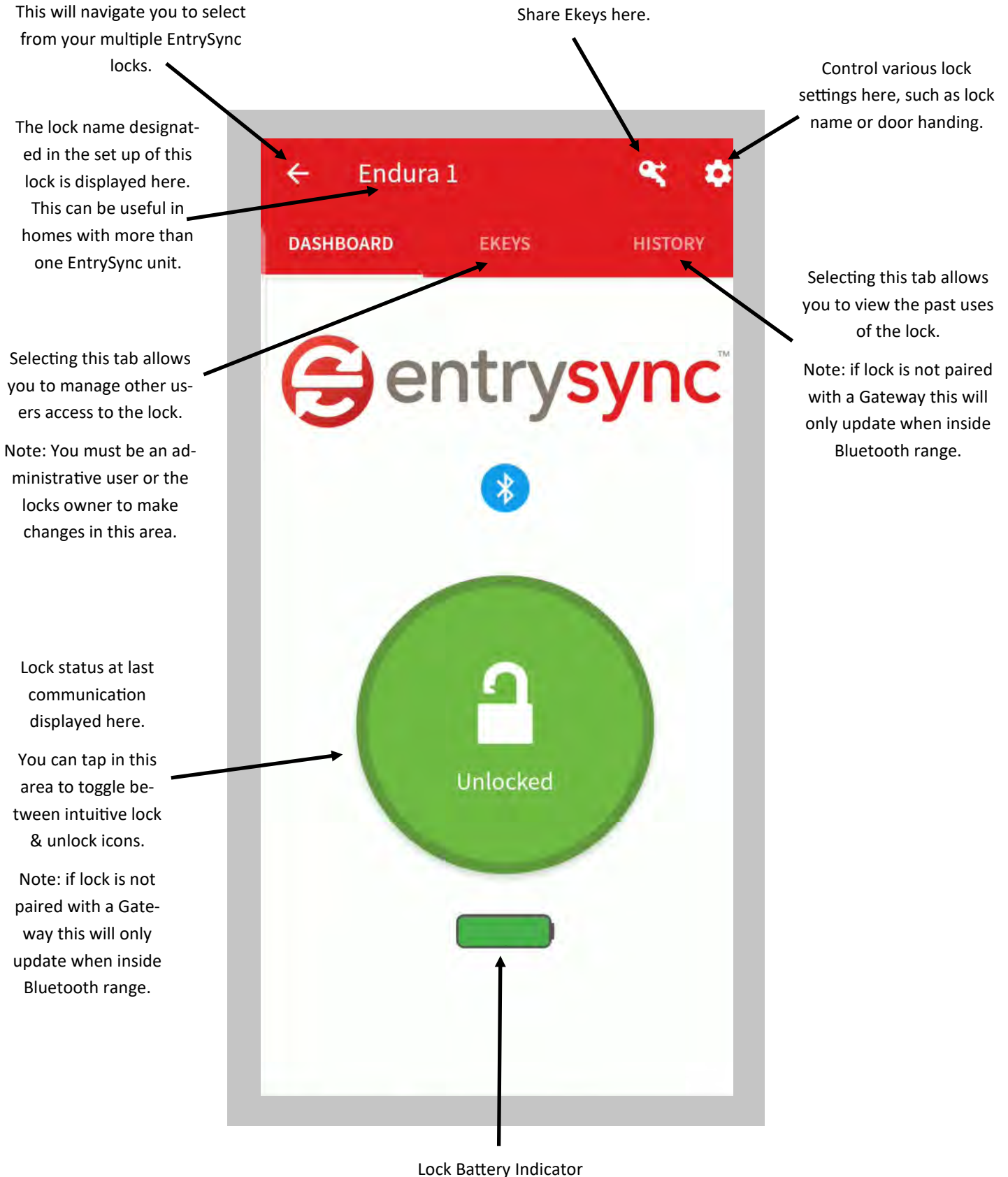
Selecting this tab allows you to view the past uses of the lock.

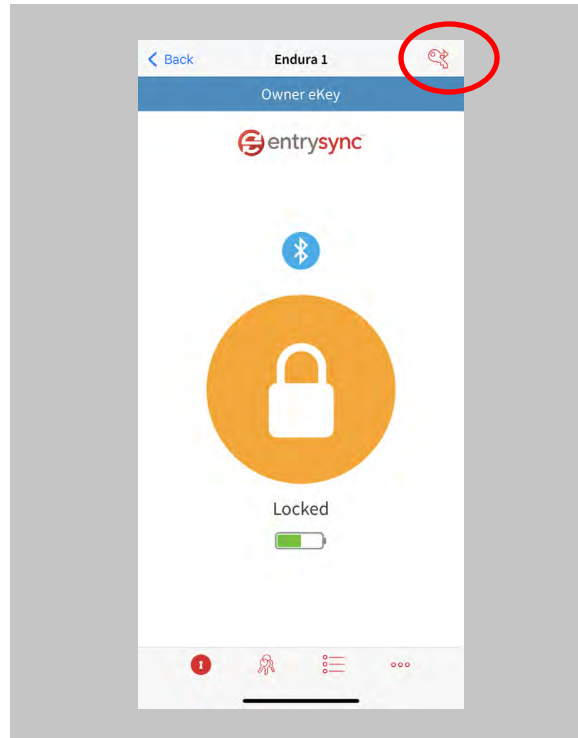
Note: if lock is not paired with a Gateway this will only update when inside Bluetooth range.

Control various lock settings here, such as lock name or door handing.

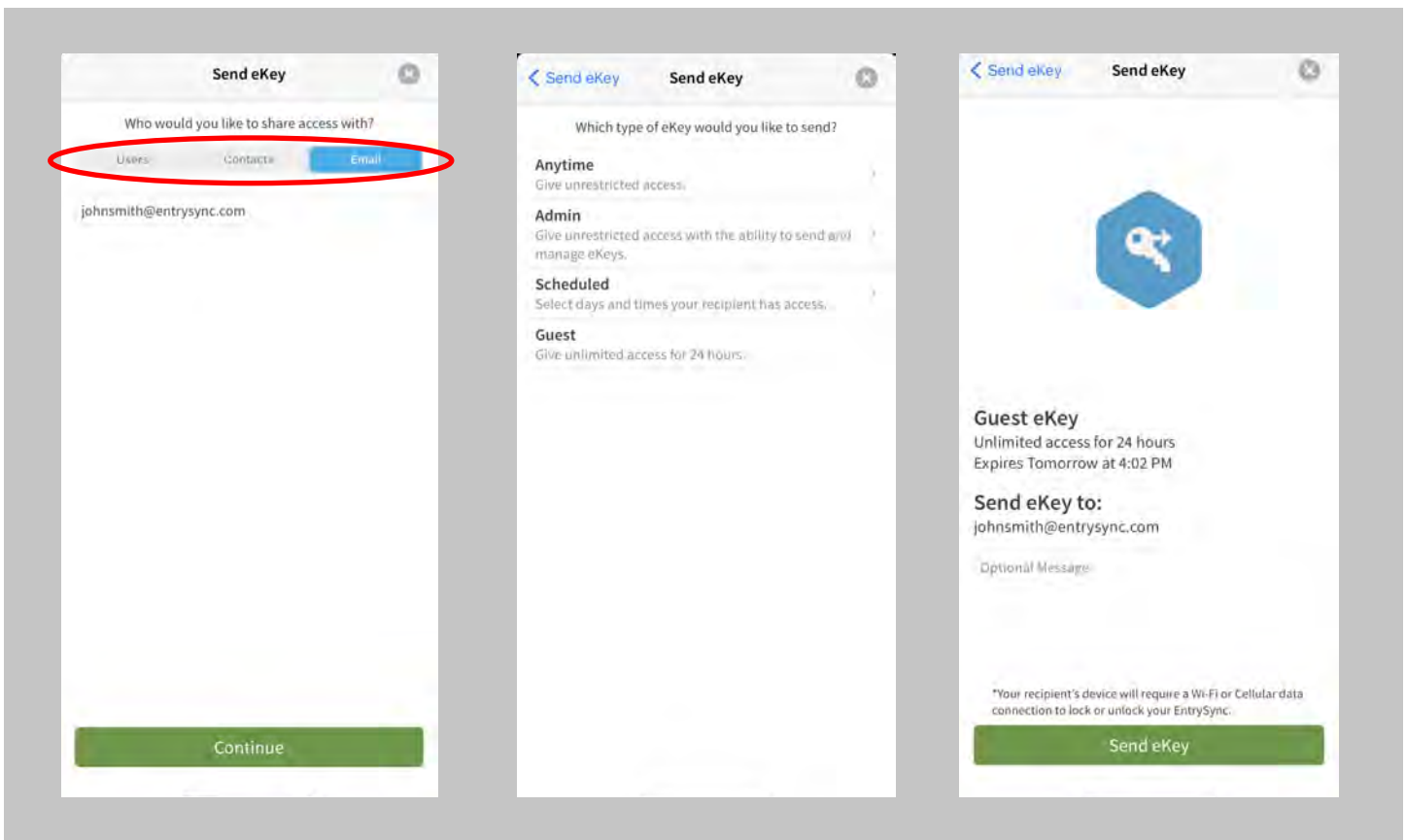


Android Application Screen





Select the key icon found in the top right of the lock home page.



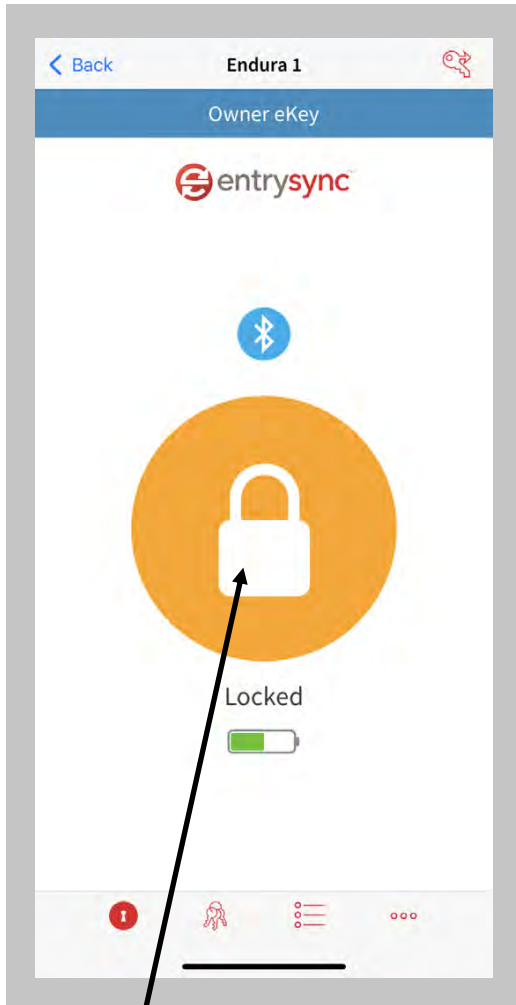
Select from the 3 options for sharing Ekeys.

Select the type of access you would like to grant.

Send the Ekey and follow the links to complete the process. You have now shared access to this lock.

Operating Your EntrySync Lock

Application



Tap in this area while in Bluetooth range and the lock will change state. Please allow the lock time to complete its cycle before requesting another function.

Touch to Lock Feature



Device with EntrySync app within Bluetooth range.

Application running on device. (Note: this can be running in the background)

Approach the door with the device from the exterior side and touch the door about 10 inches above the dead bolt. You will hear a tone from lock acknowledging your touch.

Troubleshooting:

Ensure the handing is correct on application.

Ensure the lock is synced with the application.

Ensure you have allowed all requested permissions in the application for full functionality.

Not compatible with steel edge doors.



Regulatory Compliance



FCC ID: 2A2PS-ESYNC1

IC: 27615-ESYNC1

HVIN: EntrySync

UNITED STATES of AMERICA

FCC Interference Statement (Part 15.105 (b))

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Part 15 Clause 15.21 [Do not Modify warning]:

“Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment”

FCC Part 15.19(a) [interference compliance statement], unless the following statement is already provided on the device label:-

“This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.”

CANADA

ISED RSS-Gen Notice

(English)

“This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada’s licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.”

(French)

“L’émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d’Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes :

L’appareil ne doit pas produire de brouillage;

L’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.”

ISED Canada ICES-003 Compliance Label:

“CAN ICES-3 (B)/NMB-3(B)”

Ekey:

An Ekey is an electronic key stored on your mobile device that grants access through the mobile application to authorized users. Ekeys can be shared by owners and admins to give access on both a permanent and temporary basis.

Gateway:

An additional product that pairs with the EntrySync lock to give access to any authorized user with internet access. The Gateway will connect your lock to your home internet connection and enables a user to activate the locks functionality outside of Bluetooth range.

Touch to lock:

This feature allows authorized users to lock and unlock your EntrySync equipped door with a simple touch. When approaching your door touch the door panel about 10 inches above the dead bolt. The lock will sound an audible tone to acknowledge the touch, verify your authorization, then unlock or lock the door.

POWERED BY
ENDURA 

DOOR COMPONENTS MADE IN THE USA

For more info and helpful videos please visit EntrySync.com
or our home page at Enduraproducts.com for more great
products.