## Switch™ Fob **Operating Instructions**



## **OVERVIEW**

Compatible **Devices:** 

Android™5+

iOS: 11.0+

Front Cover



Battery (CR2032)



Back Cover



## Synchronize With Mobile Device



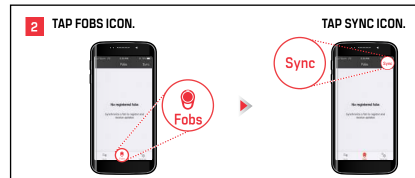
NOTE: If step 1 has been completed, proceed to step 2.

Search for the **Switch™ Mobile Access** app in the App Store or on Google Play.

Select and tap the app to install.

Launch and register with your phone number.

## Synchronize With Mobile Device



Tap the Fobs icon.

Tap the Sync icon.

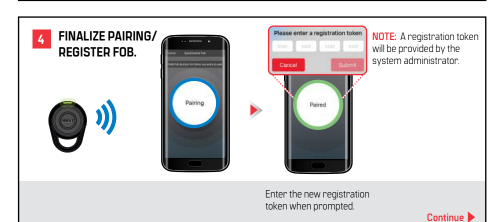
## INITIATE PAIRING OF FOB AND MOBILE DEVICE.

Press and hold the fob button for **THREE** seconds.



NOTE: When pairing a fob with a mobile device, take care that there are no Switch devices nearby. Otherwise, the fob may accidentally connect to the wrong device.

Press and hold the fob button for **THREE** seconds. The fob and mobile device should begin pairing. The fob LED will appear solid **green** for **ONE** second while searching for a device if the fob is in a registered state. Whereas, the fob LED will appear **red** for **THREE** seconds while searching for a device if the fob is in an unregistered state.



## Synchronize With Mobile Device

### ► Finalize Pairing/Register Fob Continued

NOTE: The mobile phone that was used to register the fob will receive notifications of access right updates. See the Switch<sup>TM</sup> Tech user guide, T92180, for more details. https://dhwsupport.dormakaba.com/hc/en-us/articles/360036366673-Switch-Tech



If the token is accepted an update will appear in the **Switch Mobile Access** app. Apply the update by syncing the fob with your mobile device.



Another update will shortly appear in the **Switch Mobile Access** app. Apply the second update by syncing the fob with your mobile device.



Registration is now complete!



# TOUCH DEVICE THEN PRESS FOB BUTTON TO REQUEST ACCESS.



Press the fob button once.

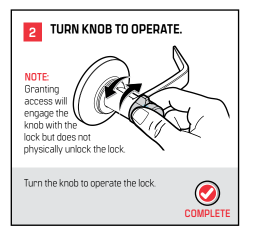


#### Fob LED Status:

- Green: Battery OK
- Red: Critical battery; the fob may be unregistered.
- Yellow: Low battery
- LED Turns Off: The LED will light once for ONE second and then turn off.

Touch the device (Switch™ Core or Reader). One or more LEDs will indicate the device is awake and ready to interact with a fob.

Press the fob button once to request access while the fob is within the vicinity of the device. The fob LED will appear solid **green** for **ONE** second while searching for a device.



## FCC/IC Certification

#### Statement

## 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.

#### Statement

This equipment has been tested and found to comply with the limits for 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 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, you can try to correct the interference by taking one or more 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.

#### Statement

# THIS DEVICE COMPLIES WITH INDUSTRY CANADA LICENCE-EXEMPT RSS STANDARD(S).

Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including any interference that may cause undesired operation of the device.

This Class [B] digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

### CET APPAREIL EST CONFORME À LA NORME RSS INDUSTRIE CANADA EXEMPT DE LICENCE. Son fonctionnement est soumis aux deux conditions suivantes:

- (1) Cet appareil ne doit pas provoquer d'interférences, et
- (2) Cet appareil doit accepter toute interférence, y compris les interferences pouvant causer un mauvais fonctionnement du dispositif.

Cet appareil numérique de la classe [B] respecte toutes les exigences du Réglement sur le matériel brouilleur du Canada.

CAUTION: Before you handle the electronics board or any component connected to it, make sure that you are properly grounded using an electrostatic discharge (ESD) protection kit! Touching the board without proper grounding can damage sensitive electronics components—even if you don't notice any static discharge!

**WARNING:** Changes or modifications not expressly approved by dormakaba could void the user's authority to operate the equipment.

## WARNING

**WARNING:** This manufacturer advises that no lock can provide complete security by itself. This lock may be defeated by forcible or technical means, or evaded by entry elsewhere on the property. No lock can substitute for caution, awareness of your environment, and common sense. Builder's hardware is available in multiple performance grades to suit the application. In order to enhance security and reduce risk, you should consult a qualified locksmith or other security professional.

**WARNING:** The fob contains a CR2032 lithium battery. If the lithium battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death. Keep new and used lithium batteries away from children. If the fob compartment does not close securely, stop using the fob with the lithium battery, and keep the lithium battery away from children. If you think the lithium battery might have been swallowed or placed inside of the body, seek immediate medical attention.



**WARNING:** This product ships with a CR2032 lithium battery. When returning this product, please follow proper lithium battery shipment guidelines.

#### FOR PRODUCT RETURNS:

All product returns must complete the following steps.

- [1] Contact dormakaba Customer Service at 1-855-365-2407 to initiate the product return process.
- (2) Remove the product battery prior to shipping and dispose of in accordance with local, state, or federal requirements. Do not ship batteries to dormakaba USA Inc.





WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov



WARNING: Perchlorate Material-special handling may apply https://dtsc.ca.gov/perchlorate-fact-sheet/

#### CAUTION



**CAUTION:** Danger of explosion if the lithium battery is incorrectly installed. Only install a CR2032 lithium battery.



For Online Instructions Visit:

https://dhwsupport.dormakaba.com/hc/en-us For Assistance or Warranty Information: Call 1-800-392-5209 or visit https://dhwsupport.dormakaba.com/hc/en-us

English



Para obtener instrucciones línea, visite: https://dhwsupport.dormakaba.com/hc/en-us Si desea ayuda o información sobre la garantia: llame al 1-800-392-5209 ou visite https://dhwsupport.dormakaba.com/hc/en-us

El idioma español



Pour obtenir des directives en ligne, consultez le site : https://dhwsupport.dormakaba.com/hc/en-us
Pour de l'aide ou des informations sur la garantie:
Vauillez appeler le 1-800-392-5209 ou visiter
https://dhwsupport.dormakaba.com/hc/en-us

El idioma francés

Google Play and the Google Play logo are trademarks of Google LLC. Android is a trademark of Google LLC. iPhone is a trademark of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc.