FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the ECC 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 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.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This equipment 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.

RF Warning Statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Nokē Inc. here with declares that this unit complies with the fundamental requirements and relevant regulations set forth by Guideline 1999/5/EU.

The declaration of conformity can be found at noke.com/ce or requested by e-mail: support@noke.com





HEAVY DUTY PADLOCK SETUP GUIDE

Nokē apps available here:





FOR BUSINESS USE

First download Nokē Pro App. Login using account information e-mailed to you after setting up your Nokē Pro account. Learn more at: noke.com/support

FOR PERSONAL USE

First download Nokē App. Follow instructions in app to create an account and set up your lock. Learn more at noke.com/support

THERE ARE FOUR WAYS TO OPEN NOKE



1. High Security. First touch sensor on lock then confirm in app to unlock.



2. Quick And Easy. Simply touch sensor on lock and it will automatically unlock. This method requires app running in background and smartphone in close proximity.



3. Quick-Click Code. Using the touch sensor, create a code made of short and long touches. This is used as backup if you don't have access to a smartphone.



4. Using Nokē Fob. Touch sensor on lock and squeeze fob to unlock. Quick unlock without a smartphone.

TIPS

Range

Unlocking method 2 automatically unlocks Nokê when you touch sensor with your phone nearby. To reduce the range in which Nokê will automatically unlock, adjust it with slider in the app. Range can be adjusted from a few inches to approximately 15 feet (5 meters).

Sharing

Sharing lets you send digital keys to others so they can open Nokē with their smartphone. Allow others to access Nokē one time, all the time, or create a custom schedule using specific times and days of the week.

BATTERY INFORMATION

HD Padlock operates with a CR2 or 1/2AA battery.

CR2 Battery: Readily available and reliable in multiple environments.

1/2AA Battery: Specialty battery that adds 50% capacity and works in extreme hat and cold environments.

REPLACING THE BATTERY



1. Use the Nokē app to remove shackle



2. Use provided hex wrench to remove screw inside the deep shackle hole.



3. Push the bottom plate of lock off using the hex wrench

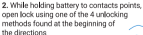
4. Remove circular battery door inside the lock and remove battery

5. Replace battery and reverse steps above to reassemble

JUMP-START

In the event that the battery dies while your HD is locked, you can jumpstart the lock with a 9V battery by following these steps:

1. Press 9V battery to contact points on bottom of lock



For more information or support, please visit noke.com

