

wink



Siren

Quick Start Guide

1. Download/Update the Wink App

Visit the iTunes App Store or Google Play Store to download the latest version of the Wink app. The app will guide you through some quick steps to sign up or log in.



2. Follow Setup in the Wink App

First, a Wink Hub is required, so be sure that it has already been connected in the Wink app.

Next, navigate to the Products section and tap the “Add to Wink” button. Find the Wink Siren and then follow the instructions in the app to complete the connection process.

Opening the Siren:

1. Twist the back plate clockwise (to the right.)
2. Pry off the Back Plate.

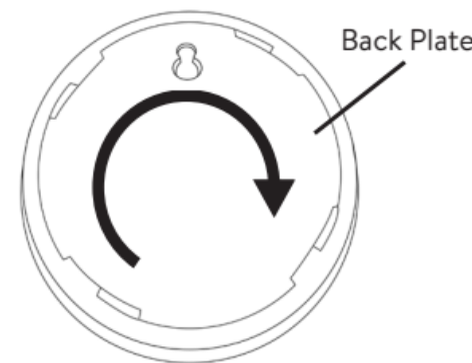


Figure 1 - Removing the Back Plate

Installation:

The Siren can be installed by using either the included double-stick tape or hardware.

If attaching with the enclosed hardware:

1. Secure the screw into the wall and slide the Siren over it making sure the screw head goes into the mounting hole.
2. Pull the Siren down slightly and the screw will lock in place.

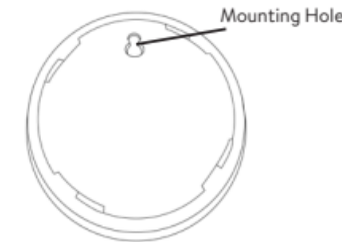


Figure 2 - Siren Back

To remove the Siren from the wall, lift up slightly then pull away from the wall.

Including/Connecting into the Z-Wave Network:

Follow the instructions for your Z-Wave certified Controller to enter inclusion mode.

When prompted by the Controller:

1. For proper inclusion, bring the Siren within range of your Controller.
2. Pull the tab on the side of the siren to power on, or remove then re-install the batteries.

The LED Ring will flash five times indicating inclusion.

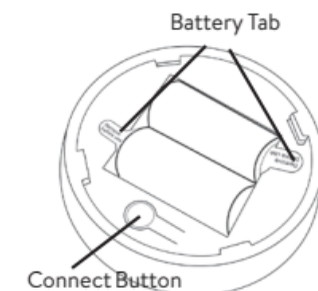


Figure 3 - Inside the Siren

Excluding/Disconnecting from the Z-Wave Network:

Follow the instructions for your Z-Wave certified Controller to enter exclusion mode.

When prompted by the Controller:

1. Remove siren cover by twisting the back plate clockwise, and be sure it is powered on.
2. Press the Connect Button quickly 3 times in a row.

The LED Ring will flash five times indicating exclusion/disconnection.

Restoring the Siren to the Factory Default Settings:

To disconnect from the Z-Wave Network and restore factory default settings:

1. Remove siren cover by twisting the back plate clockwise, and be sure it is powered on..
2. Hold the Connect Button for 10 seconds until the LED ring blinks once, then release the button.

Only do this if the controller is missing or otherwise unreachable!

NEED HELP? CONTACT WINK CUSTOMER SERVICE

Visit wink.com/help, or shoot us an email at questions@wink.com.

Want to speak to a human? Reach us at 1-844-WINK-APP

WARRANTY

For warranty information regarding this product, visit www.wink.com/returns

US COMPLIANCE STATEMENT (FCC)

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.

Model: WNK-SIR1

FCC: 2ACAJ-WSIR1



Tested to Comply with FCC Standards
FOR HOME OR OFFICE USE

CANADA COMPLIANCE STATEMENT (IC)

This device complies with Industry Canada license-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 interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. Son exploitation est autorisée aux deux conditions suivantes: (1) il ne doit pas produire de brouillage; et (2) il doit accepter tout brouillage radioélectrique subi, même si celui-ci est susceptible d'en compromettre le fonctionnement.

IC: 11938A-WSIR1

CORRECT DISPOSAL OF BATTERIES IN THIS PRODUCT

This marking on the product, accessories or literature indicates that the product and its electronic accessories should not be disposed of with other household waste.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their government office, for details of where and how they can take these items for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product and its electronic accessories should not be mixed with other wastes for disposal.

This marking on the battery, manual or packaging indicates that the batteries in this product should not be disposed of with other household waste. Where marked, the chemical symbols Hg, Cd or Pb indicate that the battery contains mercury, cadmium or lead above the reference levels in EC Directive 2006/66. If batteries are not properly disposed of, these substances can cause harm to human health or the environment.

©2017 Wink Labs, Inc. All rights reserved
606 W 28th St., Floor 6
New York, NY 10001

www.wink.com



Z-Wave lifeline and Association Groups

Group Number	Maximum Nodes	Description
1-Z-Wave lifeline	5	Group 1 is the "Lifeline" group, which can hold five members, typically including the main Z-Wave controller. The Siren sends this group a Notification Report and a Binary Switch Report when the siren is turned on or off. It also sends this group a Battery Report in response to Battery Get commands and a Locally Reset Notification upon local reset.
2	5	Group 2 can hold five members, and the Siren sends a single command to this Association Group, the Binary Switch Report, whenever the Siren is turned on or off.
3	5	Group 2 can hold five members, and the Siren sends a single command to this Association Group, a Notification Report, whenever the Siren is turned on or off.

Configuration Parameters

Parameter Number	Parameter Size	Parameter Name	Parameter Values	
1	1	Primary Notification Volume Level	1	Low Volume
			2 (Default)	Medium Volume
			3	High Volume
Parameter Number	Parameter Size	Parameter Name	Parameter Values	
2	1	Primary Notification Length	1	30 Sec
			2 (Default)	1 Min
			3	5 Min
			-1	Plays until battery dies
Parameter Number	Parameter Size	Parameter Name	Parameter Values	
3	1	Secondary Notification Length	0	Does Not Stop
			1 to 127 (Default)	Chime Duration (in Minutes)
			-128 to -2	Chime Duration (in Minutes; -128=128 min, -2=254 min)
			-1	Chime Will Not Play
Parameter Number	Parameter Size	Parameter Name	Parameter Values	
4	1	Secondary Notification Volume Level	1	Low Volume
			2 (Default)	Medium Volume
			3	High Volume
Parameter Number	Parameter Size	Parameter Name	Parameter Values	
5	1	Primary Notification Sound	1 to 10 (Default)	Tone Index Number
Parameter Number	Parameter Size	Parameter Name	Parameter Values	
6	1	Secondary Notification Sound	1 to 10 (Default)	Tone Index Number
Parameter Number	Parameter Size	Parameter Name	Parameter Values	
7	1	Toggle Secondary Chime	1 (Default)	Primary Notification Will Play
			2	Secondary Notification Will Play