

# Arlo Security Hub User Manual



# Table of Contents 🔨

1.0 Security Hub Onboarding Guide	3
2.0 Sensor Onboarding Guide	7
<ul> <li>2.1 Sensor Onboarding Guide - Door</li> <li>2.2 Sensor Onboarding Guide - Window</li> <li>2.3 Sensor Onboarding Guide - Garage</li> <li>2.4 Sensor Onboarding Guide - Motion</li> <li>2.5 Sensor Onboarding Guide - Water Leak</li> </ul>	10 11 12 13 15
3.0 Backup Battery Onboarding Guide	16
4.0 Federal Communication Commission Interference Statement	17
RF Exposure Statements: Industry Canada Statement:	17 17
5.0 E-Label Process	18



# 1.0 Security Hub Onboarding Guide



Step 1 On the bottom of the Security Hub, locate and scan the QR code.

Step 2 Wait until only the 'check' button LED flashes before selecting 'Continue'.

Step 3 Press and hold the 'check' button until all LED button lights flash.







Step 6 In the type field, enter the password of the selected Wi-Fi network.

Step 8 Name and ensure the location of the Security Hub is correct.

Step 9 If updates are available, Security Hub will be directed to Step 10 and 11.

9:41 <b> ?</b>	9:41 <b>I 🗢 📼</b>	9:41 <b> .: .:</b>	9:41 <b> </b>
[Location Name] Name your Arlo Security Hub. Name this device something descriptive and easy to remember.	[Location Name] Checking for updates Give us a couple of minutes to search for any available firmware updates.	Firmware has been updated.	[Location Name]
Name Time Zone (UTC-08:00) Pacific Time (U, V Continue Q W E R T Y U I O P A S D F G H J K L Z X C V B N M C 123 space return			
? ? ?	9	10	

Step 11 The Security Hub has the latest firmware, and setup can be continued.





9:41 [Location Name]	al 🗢 🔳	Iroubleshooting
Firmware could ne updated.	ot be	From Step 10 If the Security Hub is unable to update the firmware, ensure the Security Hub is
		plugged in properly and select 'Try Again'.
Try Again		
Try Again Later		

			I I
9:41		al 🗢 🔳	
	[Location Name]		
×			
Create	VOUR Secur	ity PIN	
orcate	your occur	ity i iiv.	
This security Arm Home	PIN will be used to e from Arm Away or	set Disarm or I your hub.	
Security Pl	N Guidelines	×	
• Enter 4 d	igits.		
Avoid usi	ng the same digit tw	rice in a	
		Done	
1	2	3	
	ABC	DEF	
4	5	6	
7	JAL		
PQRS	8 TUV	9 wxyz	
	0	0	
	0	×	
			2

9:41 .ul 🗢 🖿
[Location Name]
< Name your Security PIN.
PIN 1
Continue
Q W E R T Y U I O P
ASDFGHJKL
◆ Z X C V B N M ⊗
123 space return
? ?

Step 12 Create a memorable Security PIN and enter it into the type field.

Step 13 After PIN is correctly re-entered, give your Security PIN a name.

Step 14 S Arm Away by pressing the 'Arm Away' button. Select 'Continue' to

		)	9:41 <b>i ? 📼</b>	9:41	''II \$ <b>■</b>
9:41II 🗢 🖿	Troubleshooting		[Location Name]	[Location N	lame]
< Re-enter your Security PIN	From Step 12		Learn how to set Arm Away on your hub.	Learn hov Arm Home or	v to set 1 your hub.
to confirm.	Verify that the Security PIN entered matches		This is a test. Siren will not activate.	You must enter your S enabling Arm Home from test. Siren will n	Security PIN when Arm Away. This is a lot activate.
3 8 3 0 The PN doesn't match. Please try again.	the first Security PIN that was entered. Set the Security PIN again from Step 12 if the problem persists.			() () () () () () () () () () () () () (	() () () () () () () () () () () () () (
			Press 🟠 button on your hub.	1 Press 🏦 butto	n on your hub.
			Arm Away has been set. Tap Continue.	2 Enter your Security press the W button	PIN and
				Arm Home has bee Tap Continue.	n set.
			Continue	Contin	ue
		)			_

Step 15 Set Arm Home by pressing the 'Arm Home' button and entering the Security





Step 16 Set Disarm by pressing the 'Disarm' button and entering the Security PIN.

Step 17 Activate Panic by pressing and holding the 'Panic' button. To exit Panic mode press the 'Disarm' button, enter the Security PIN, and press the 'check' button.

	Troubloohooting	9:41I 🗢 🚍	9:41 .11 🗢 🖿
9:41     Image: Constraint of the set o	From Step 17 If the Security PIN entered is incorrect. Repeat the Step 17 again ensuring the correct Security PIN is entered.	Control Con	Select a device to set up.         The devices below appear to be part of your Arlo Security System.         Image: Security System         Image: Security Security System         Image: Security Secur
Continue		Add Another Device	Finish Setup Add Another Device

Step 18 If previous Arlo Devices are part of your Security System, they will appear below. New devices can be setup by selecting 'Add Another Device'.

6

# 2.0 Sensor Onboarding Guide







Step 1 If an Security Hub is not connected, follow the instructions from 1.0 to onboard the Security Hub.

Step 2 Select the All-In-One Sensor and have your Sensor ready.



#### 2.0 Sensor Onboarding Guide Cont'd





Step 4 Select one of the following: Open/Close Detection (2.1-2.3), Motion Detection (2.4), or Water Leak Detection (2.5)

Step 5 Following the arrows in the side of the Sensor, slide off the front cover

9:41 <b>! 🕈 📼</b>			9:41 .ul 🗢 I
[Location Name]	9:41 🔐 🔿 🚍	Troubleshooting	[Location Name]
When the LED on the front of your Sensor flashes blue, tap Continue.		From Step 8 If the blue LED does not flash on the Sensor, select 'The LED isn't flashing blue.' Press the sync button on the bottom of the Sensor, then process 'Continue' to proceed.	<text></text>

Step 8 Wait until the blue LED flashes on the front of the Sensor, then press 'Continue' to proceed.



9:41 <b>il 🗢 📼</b>	9:41 <b>I 🗢 💻</b>	Troubleshooting
(Location Name)	[Location Name]	From Step 9
Make sure your device is powered on correctly and try again.	your Sensor. When the LED on the front of the Sensor flashes blue, tap Continue.	If the Security is unable to find Sensor, select e
	arlo	'Try Again' or 'N Help?' and sele sync button on t
		bottom of the se
Try Again		
	9:41 [Location Name] ✓ Arlo Sensor was not found. Make sure your device is powered on correctly and try again.	9:41 Location Name) C Arlo Sensor was not found. Wate sure your device is powered on correctly and try again. Use the front of the Sensor Tashes blue, tap Continue. C Try Again

Step 10 If done correctly, the Sensor has been found by the Security Hub and the following screen will display.

9:41 <b>i 🗢 📼</b>	9:41I 🗢 📼	9:41 <b>.</b> 🗢 🖿	9:41 . <b></b>
[Location Name]	[Location Name]	[Location Name]	[Location Name]
Name your Sensor. Name this device something descriptive and easy to remember.	Slide the front of the Sensor upward on the back cover.	< Where do you want to install your Sensor?	C Locate Magnet and adhesive included in the box.
	Make sure the lines on the side are aligned.	Door >	
[Device Name]	/D /D	Window >	
	$\begin{bmatrix} 1 \\ \vdots \end{bmatrix}_{\overline{v}} \triangleq \longrightarrow (\overline{v})_{\overline{v}} \triangleq (\overline{v})_{\overline{v}} = (\overline{v})_$	Garage >	
	W W		Magnet Adhesive
alle No	Continue		Continue
	12	13	

Step 13 Select one of the following: Door (2.1), Window (2.2), or Garage (2.3)

Step 14 Within your Arlo Security Hub package, have the Magnet and blue adhesive ready.

### 2.1 Sensor Onboarding Guide - Door



Step 1 Ensure both the Sensor and Magnet are vertical and aligned ½ inch or 12 mm between one another.

Step 3 With the Sensor and Magnet properly aligned, place onto a door frame.



Step 5 & 6 Open and Close the door to verify if the status is accurate. Select 'Continue if it is correct or 'Need help?' if it is incorrect.



### 2.2 Sensor Onboarding Guide - Window



Step 1 Ensure both the Sensor and Magnet are vertical and aligned  $\frac{1}{2}$  inch or 12 mm between one another.

Step 3 & 4 Place the Sensor (and Magnet) on the frame of a tilting window.



Step 7 & 8 Open and Close the window to verify if the status is accurate. Select 'Continue if it is correct or 'Need help?' if it is incorrect.



### 2.3 Sensor Onboarding Guide - Garage



Step 1 Ensure both the Sensor and Magnet are vertical and aligned 1/2 inch or 12 mm between one another.

Step 3 & 4 Place the Sensor (and Magnet) on the frame of a garage.



Step 7 & 8 Open and Close the window to verify if the status is accurate. Select 'Continue if it is correct or 'Need help?' if it is incorrect.



### 2.4 Sensor Onboarding Guide - Motion



Step 1 Find an location for the Sensor to be placed.

Step 2-4 Obtain the adhesive (and Corner Mounting Plate) to install the Sensor.



Step 6 Press the sync button on the bottom of the Sensor, then select 'Continue' to proceed.



Step 9 & 10 Wave your hand at the Sensor to verify if the status is accurate. Select 'Continue if it is correct.



### 2.5 Sensor Onboarding Guide - Water Leak



Step 2 Determine a location for the Sensor to detect water leaks.

Step 3 Press the sync button on the bottom of the Sensor.



Step 4 & 5 The circle will appear green if the Sensor is within an acceptable range of the Security Hub. If the circle is red, move the Sensor closer to the Security Hub.



# 3.0 Backup Battery Onboarding Guide



Step 1 Once the Backup Battery has been connected to the Security Hub, wait for the LTE backup to activate.

Step 3 If done correctly, the Devices page will display both Wi-Fi and LTE strength.

## 4.0 Federal Communication Commission Interference Statement

#### Model Number: MS1001 & LBB1001 & SH1001

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 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.

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

### **RF** Exposure Statements:

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body or nearby persons.

### Industry Canada Statement:

This device complies with Industry Canada license-exempt RSSs. 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. L'exploitation est autorisée aux deux cownditions suivantes:

1) l'appareil ne doit pas produire de brouillage;

2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.



## 5.0 E-Label Process

The MS1001 (Arlo Sensor connects to a companion device, SH1001 (Arlo Hub) via the Arlo App running on any Android phone and/or iPhone. The Sensor's FCC ID can be retrieved from these steps:

14:13 4			#!! <b>?</b> 🔳
•	Offi	ce 😔	0
Sensor #1 Closed	٥	Sensor #2 No Motion	20
Beta Hub ₩ 🖘			٥
Add New De	vice		+
O		2	

4:13 <i>4</i>	# ? ■
Security Sensor Setti	ngs
Sensor #1 Arlo Security Sensor	Ŕ
Security Bypass	Oc
Battery	98%
Connected to	Beta Hub
Audio Settings	>
Sensor Settings	>
Support	>
Remove Device	





### Step 1:

Launch the Arlo App. From the Devices Screen, tap the Settings icon next to the Sensor.

#### Step 2:

Select the right-side drop down menu for the Sensor for Device Info.

#### Step 3:

Select Regulatory

The Sensor operates as a client to the Hub in a client/master network such that the Sensor can not initiate a transmission without receives an enabling signal from the Hub.

The Hub recognizes the Sensor services and its FCC ID to present to the Arlo App running on the mobile phone.

The Sensor must connect to the Hub by Arlo App to access the FCC ID and the operation can not rely on or require any other non-local server to operate.

