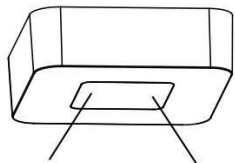


GARAGE DOOR CONTROLLER

MINI NOVA HUB

Quick Setup Guide



Thank you for your purchase of the Mini Nova Hub, your Universal Garage Door Controller. Mini Nova Hub allows you to control and monitor your garage door with your smartphone, anywhere. Share access with your family members through the "Orbit Home" mobile app. With the built-in LED, it can be used as a light source in your garage.

Important Instructions

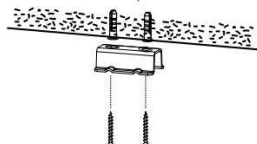
WARNING TO REDUCE THE RISK OF SEVERE INJURY OR DEATH, READ AND FOLLOW ALL INSTRUCTIONS.

- DO NOT enable the Mini Nova Hub Universal Garage Door Controller if operating either one-piece or swinging doors. To be enabled ONLY on a sectional door.
- The Nova is designed for unattended operation, the door could move unexpectedly.
- DO NOT install Nova on garage door openers manufactured prior to 1993 without safety infrared sensors or photo eyes.
- Install the Mini Nova Hub in a location where it can be seen and heard while standing next to the garage door with the door in the open position.

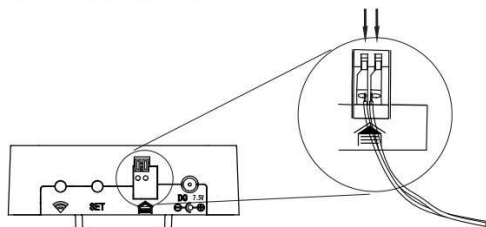
Step 2 - Install the Nova Hub

Mini Nova Hub can be installed on the ceiling of the garage, either near the garage door opener, or near the wall control. It is suggested to install it with the best Wi-Fi signal and at least 20cm from any person. (Il est suggéré de l'installer avec le meilleur signal Wi-Fi et à au moins 20 cm de toute personne.)

- Place the mounting bracket at the desired location, secure it by the screws provided. Mark and drill pilot holes with anchors if mounting to drywall.



- Press the orange tabs down and insert 2 wires. (Polarity does not matter). Ensure both wires are secured.

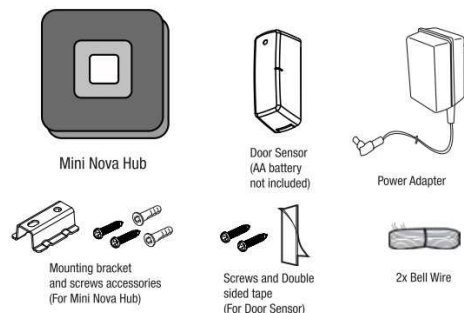


- Connect the other end of the wires to either:
 - Back of the wall control (connect wire along existing wall control wires).
 - Garage Door Opener (connect wire to the wall control terminals).

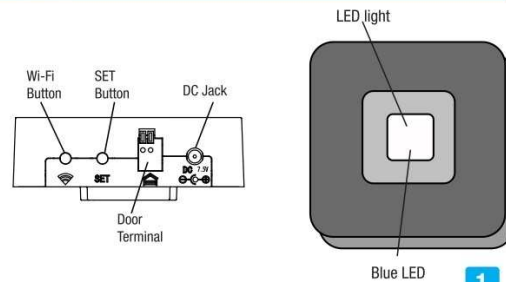
- Back of the wall control (connect wire along existing wall control wires).
- Garage Door Opener (connect wire to the wall control terminals).

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What is included



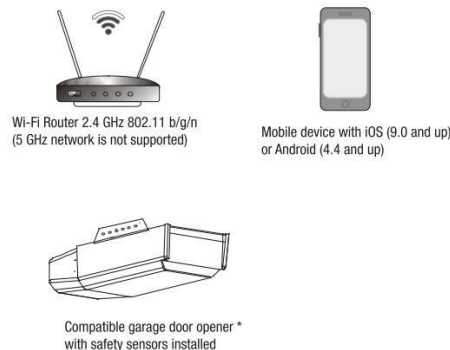
Overview



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System Requirements

Before you begin, please ensure you have the following:



Customer Service

9:00 AM - 5:00 PM EST (MONDAY - FRIDAY)
1-800-304-1187
support@skylinkhome.com
SKYLINKHOME.COM

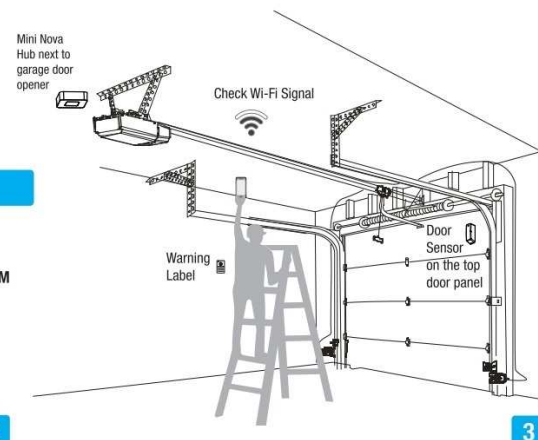
® are registered trademarks of their respective corporations.

Step 1 - Check Wi-Fi signal in garage

Mini Nova Hub works with your home 2.4 GHz Wi-Fi router. It is important to ensure you have good Wi-Fi signal reception in the garage.

- To check the Wi-Fi signal, place your mobile device such as smartphone next to where you plan to install the Mini Nova Hub. Make sure the Wi-Fi signal have at least 2 bars.
- If you have less than 2 bars, please try the following:
 - Relocate the Wi-Fi router closer to the Mini Nova Hub, or
 - Add a Wi-Fi range extender.

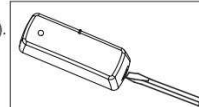
For more information on Wi-Fi signal strength, please visit www.skylinkhome.com/nova-support



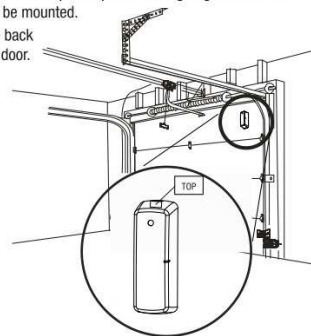
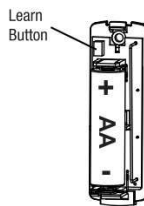
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Step 3 - Install Door Sensor

- Remove the front cover with a flat screwdriver and install an alkaline AA battery (sold separately). (Leave sensor cover off until sensor is paired to the Mini Nova Hub).



- Press the learn button, the Mini Nova Hub should beep once indicating the door sensor is programmed. If Mini Nova Hub does not beep, press the 'SET' button on the Mini Nova Hub once and then press the 'Learn' button on the door sensor to program it to the Hub.
- The sensor should be mounted on the top door panel of the garage door. Clean the door where the sensor will be mounted.
- Place double-sided tape to the back of the door sensor and affix to door. (Diagram shown sensor TOP).



NOTE

- A clean smooth surface is required to mount the door sensor securely.
- If the mounting surface is not smooth or clean enough for the doubled sided tape, you may screw the garage sensor onto the surface.

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Step 4 - Download the Mobile App - Orbit Home

Download the Skylink® "Orbit Home" app, from iOS App Store or Google Play Store.

Follow the instructions on the Orbit App to complete the rest of the setup.



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.

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

ISED

This device complies with licence-exempt transmitter/receiver that comply with Innovation Science and Economic Development Canada's licence-exempt RSS(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.

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 : (1) L'appareil ne doit pas produire de brouillage; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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Battery Disposal - Dispose used battery according to local regulations.

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