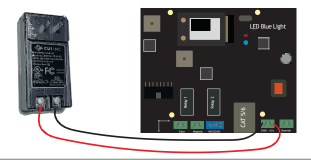
**5**b

ed.

**OPTION 1 - Using Power Adapter Provided:** The power should connect into the green input labeled GND /V+. This should be ran to the supplied adapter for the proper amount of power. Note that the keypad can only handle between 12v - 24v and nothing below or above. Warranty does not cover a damaged pad due to improper power installation. DO NOT attempt to power the keypad using the power board from a gate motor. You must use the adapter provid-



## Owner/Manager Steps

Download Managers App! You will need login credentials, which will be provided to you by a Spiderdoor team member. Search App stores on your mobile device for the Spiderentry Managers App. Download the app and this will allow managers to access their gates from anywhere. Lastly, You can also login on your desktop at

#### www.management.spiderdoor.com

This will allow you to view activity log, photos of tenants, (on certain keypad models) and open or latch open your gate, all from the Spiderdoor dashboard. **Email us at Support@Spiderdoor.com** 



# Spidedoor (205) 821-6000 S 33



Unpack the box and make sure you have all items shown below.







Power Adapter (required)

Unlock and open the front door to install and wire properly. Door will pull forward but needs to be lifted out of the slots during install. Do not open door too far or you can damage! You can also unplug punch pad cable if needed during install. Be careful when pluggin punch pad cable back in.



Open half way, then lift out

### **WARNING**

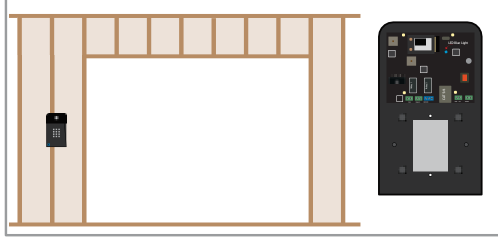
#### **AUTOMATIC GATE CAN CAUSE SERIOUS INJURY OR DEATH!**

ALWAYS CHECK THAT THE GATE PATH IS CLEAR PRIOR TO OPENING!
SAFETY REVERSING DEVICES SHOULD ALWAYS BE USED!

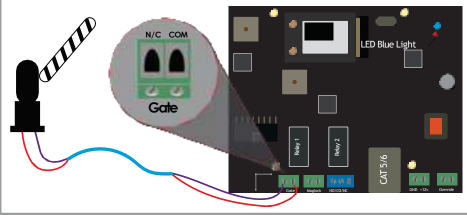


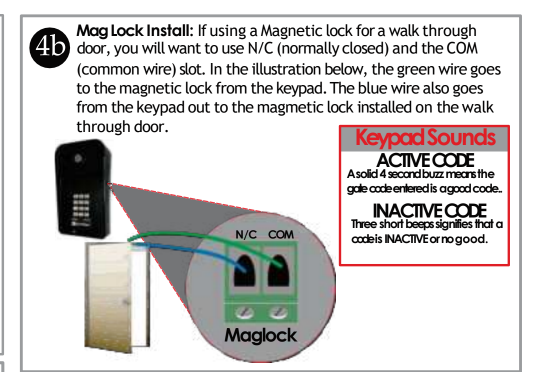
Jun 2025 PAGE 1

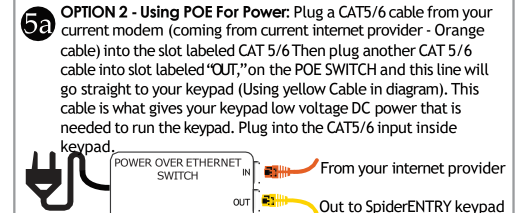
Mounting on a wall/stud: Choose which side your stud is on and simply punch out the holes on the desired side. Then use a sheetrock screw or a comparable type screw to secure the keypad to the wall. Be sure to secure the pad somewhere at the top of the keypad as well as at the bottom. You can mount to pedestal as well.



Gate Install: Bring one wire from normally open(NO) and one wire from common(COM) on the gate motor over to the input labeled gate on the board. Input labeled GATE, represents normally open and common inputs.







**REQUIRED:** Call us at (205) 821-6000, 24 hours in advance or email <a href="mailto:Support@Spiderdoor.com">Support@Spiderdoor.com</a>

#### **FCC Compliance 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.
CAUTION: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications 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.

#### RF exposure statement

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 30cm between the radiator and any part of your body.

#### **Canadian Compliance Statement**

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada license-exempt RSS(s). Operation is subject to the following two conditions:

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

L'émetteur/récepteur exempt de licencecontenudans le présentappareilestconformeaux CNRd'Innovation, Sciences et Développementéconomique Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes :

L'appareil ne doit pas produire de brouillage;

L'appareildoitaccepter toutbrouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

#### RF exposure statement

This equipment meets the exemption from the routine evaluation limits in section 6 of RSS-102. It should be installed and operated with a minimum distance of 30cm between the radiator and any part of your body.

Cetéquipementestconforme à l'exemption des limites d'évaluation habituelle de la section 6 de la norme RSS-102. Il doitêtre installé et utilisé à une distance minimale de 30 cm entre le radiateur et toutepartie de votre corps.

# **Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information**

**Product Name:** Access Control Keypad

**Product Model:** S23, S33

Manufacturer:

Spiderdoor 2284 Brock Circle Birmingham, Alabama 35242

support@spiderdoor.com
www.spiderdoor.com

## **Modular Components Used:**

NAME: nRF91

MODEL: nrRF9160

FCC ID: 2ANPO00NRF9160

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.