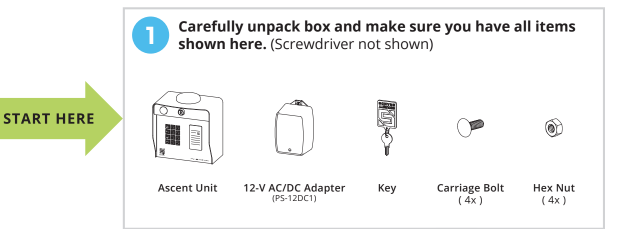


Model 25-K2



IMPORTANT!

Ascent WILL NOT WORK until the activation process is **COMPLETE!**

Follow the **Activation Guide** or call **Summit Control** at **(844) 259-8265** to activate your unit.

STOP!

This is a cellular accessory for a gate/door, so an uninterrupted cellular connection **CANNOT BE GUARANTEED.**

An emergency egress or primary entry mechanism SHOULD ALWAYS BE USED (transmitter, fire box, mechanical release).

Consult with your dealer, distributor, and/or system designer for more information.

WARNING!

AUTOMATIC GATES CAN CAUSE SERIOUS INJURY OR DEATH!

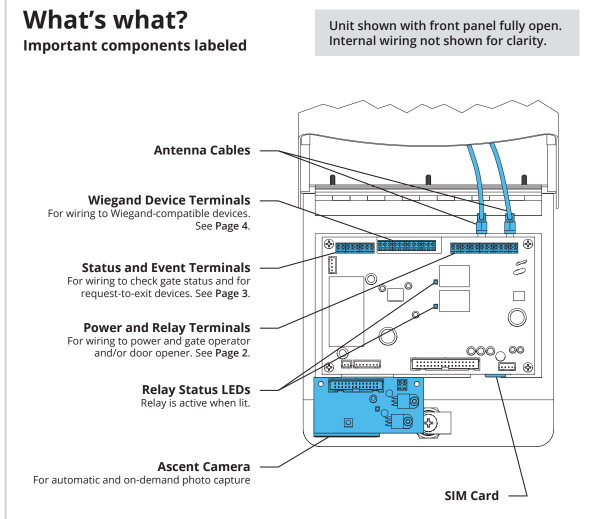
ALWAYS CHECK that the GATE PATH IS **CLEAR BEFORE OPERATING!**

REVERSING or other **SAFETY DEVICES SHOULD ALWAYS BE USED!**



Unlock and open front panel of unit for wiring and setup.





CAUTION!

Please use all four screws when mounting unit to pedestal. Leave "hockey puck" antenna in place, even if using extension. Seal any holes or gaps created in unit enclosure.

Failure to follow instructions can damage unit!

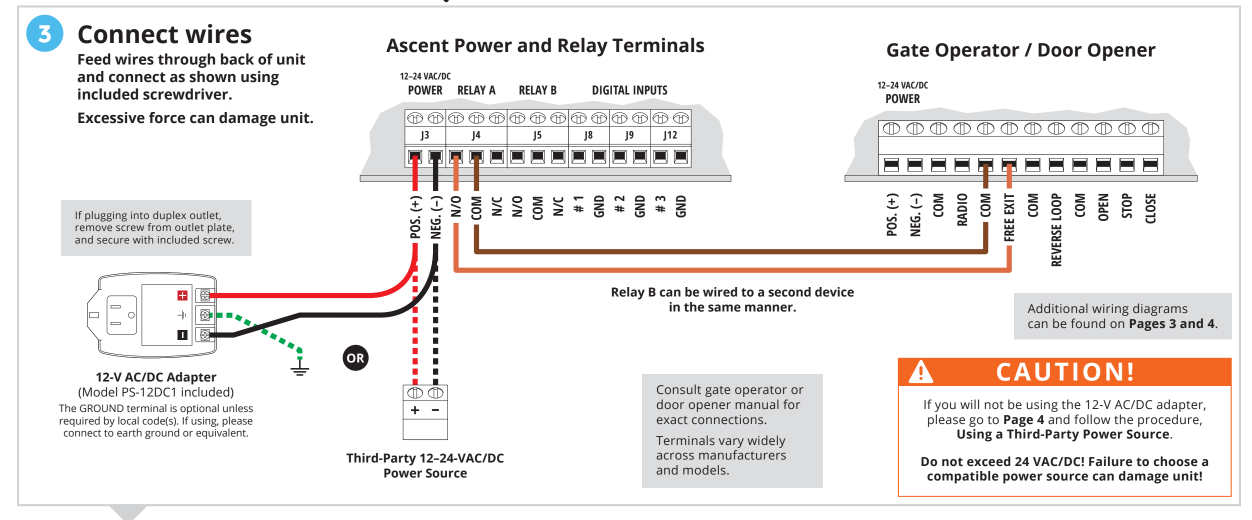
Continued on next page... www.ShopAmericanAccess.com | (800) 878-7829 |

Sales@ShopAmericanAccess.com

QUICK START GUIDE

ASCENT K2

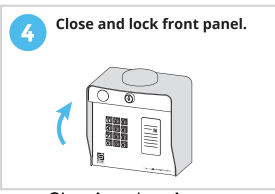
Model **25-K2**





Before going forward, double check wiring and ensure unit has power!

For additional wiring options, see **Page 3**.





INSTALLATION COMPLETE!

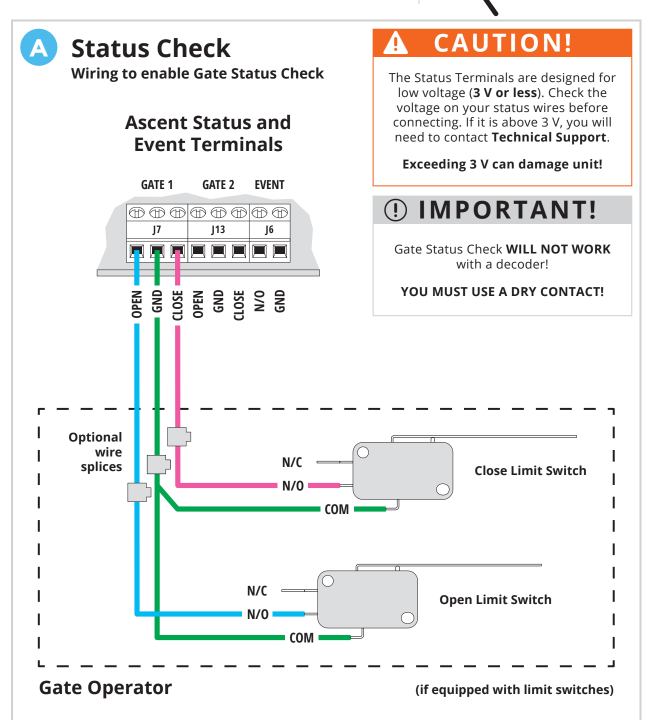
Now follow the **Activation Guide** to create an account and begin using Ascent.

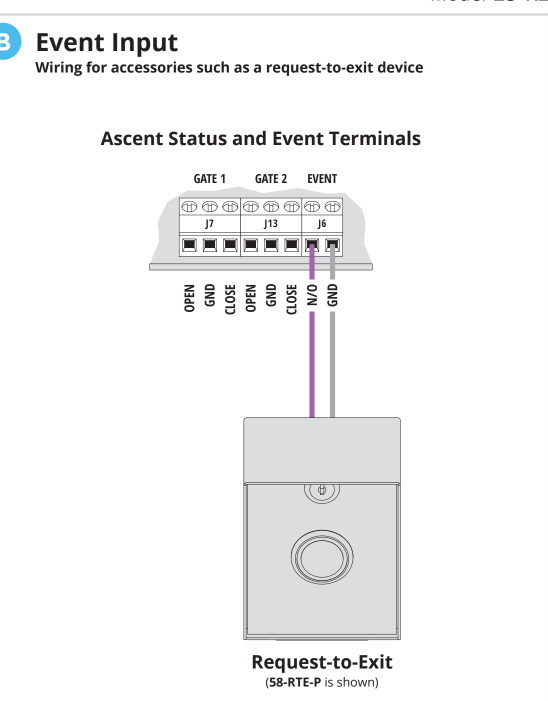
www.ShopAmericanAccess.com |

| (800) 878-7829 |

Sales@ShopAmericanAccess.com

Model 25-K2

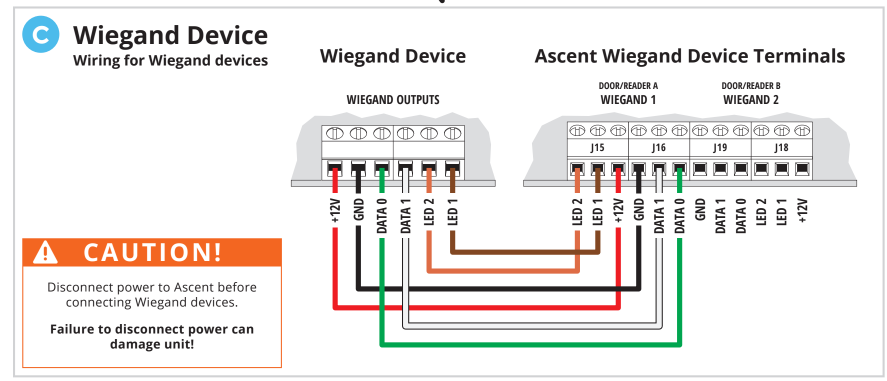




QUICK START GUIDE



Model **25-K2**



(!) **IMPORTANT!**

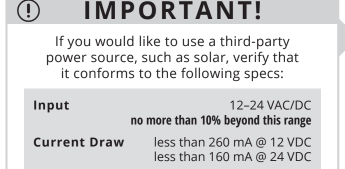
We recommend mounting Ascent on a gooseneck pedestal using included hardware.

> If using alternate mounting, the **4G LTE Antenna Extension Kit** (p/n 16-ANTX-1)

should be purchased and installed.

Failure to do so may result in NO SIGNAL!

Using a **Third-Party Power Source** (Optional)



IMPORTANT!

Connect wires to unit as shown in **3**a Step 3.

Connect wires to your power source, making sure you connect positive to positive and negative to negative.

CAUTION!

Double check that you've wired from positive on Ascent to positive on your power source and negative on Ascent to negative on your power source.

Reverse polarity can damage unit!