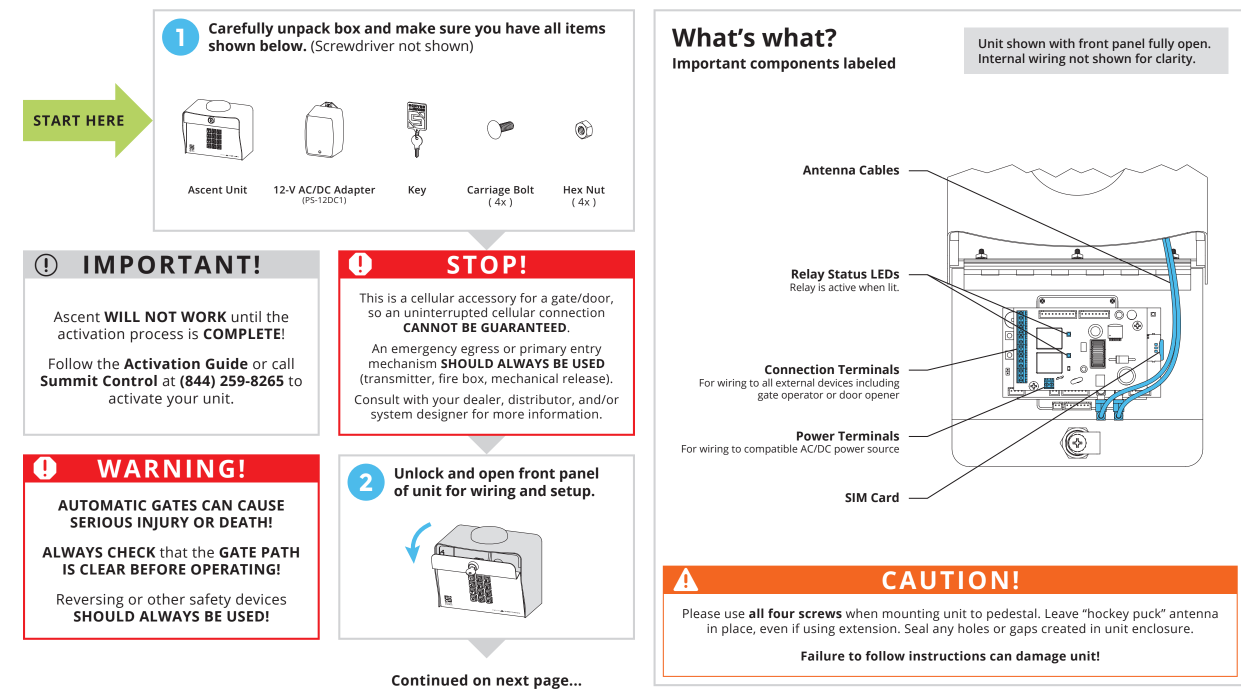
# SECURITY ASCENT K<sup>1</sup> QUICK START GUIDE

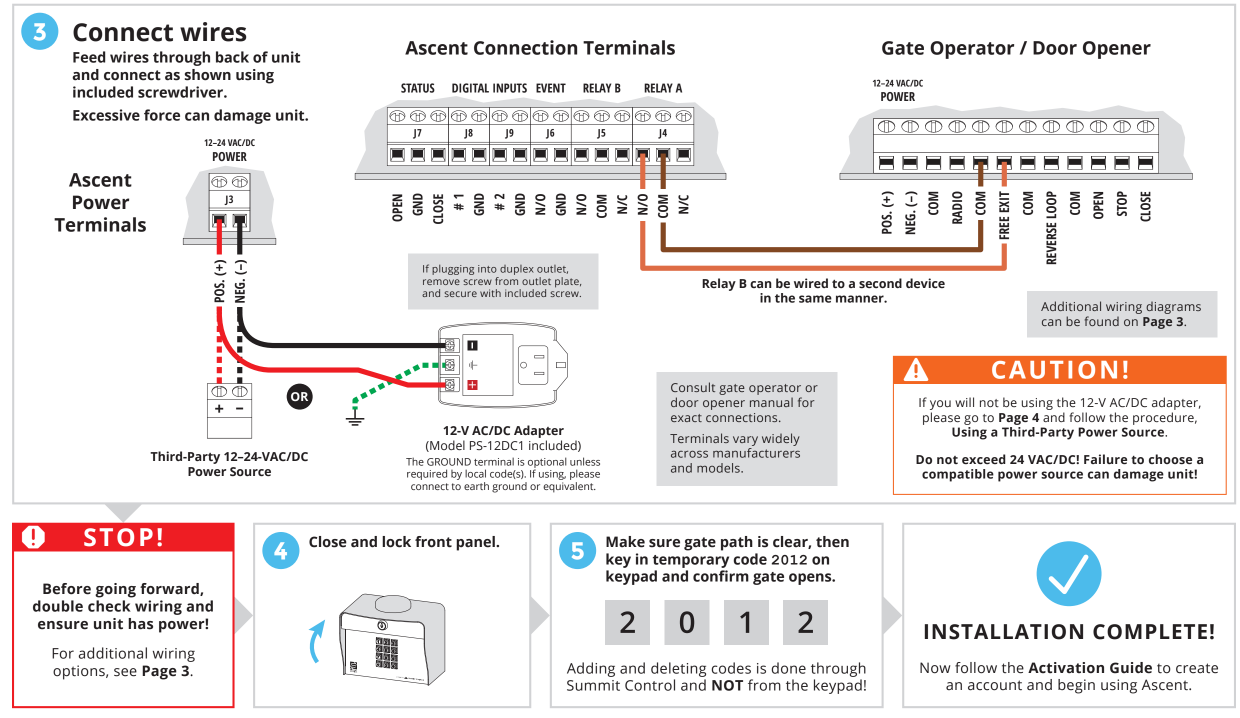
Model 25-K1



### ASCENT K<sup>1</sup> QUICK START GUIDE

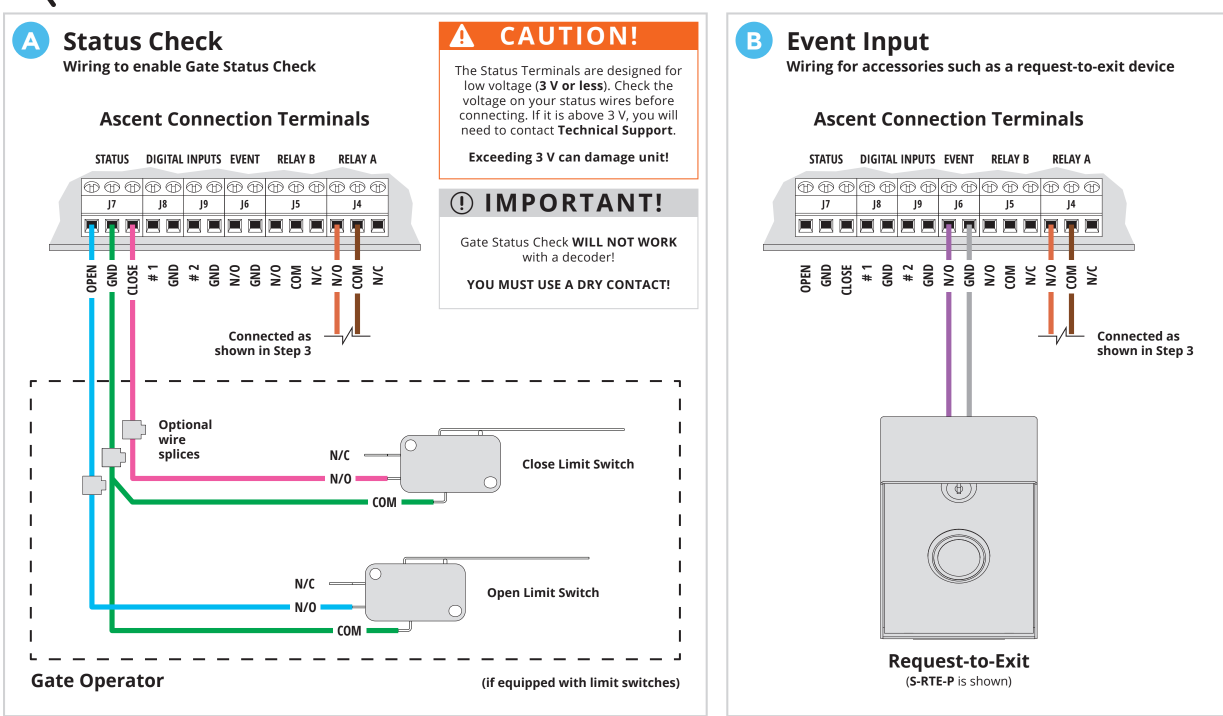
Model 25-K1

2 of 4



### ASCENT K<sup>1</sup> QUICK START GUIDE

3 of 4



## ASCENT K<sup>1</sup> QUICK START GUIDE

#### Model 25-K1

#### **CAUTION! IMPORTANT!** $(\mathbf{I})$ A Connect wires to unit as shown in **(**3a Step 3. If you would like to use a third-party Using a power source, such as solar, verify that Double check that you've wired from it conforms to the following specs: **Third-Party** positive on Ascent to positive on your **Power Source** power source and negative on Ascent to 12-24 VAC/DC Input negative on your power source. Connect wires to your power source, (Optional) no more than 10% beyond this range **(3b** making sure you connect positive to less than 260 mA @ 12 VDC **Current Draw Reverse polarity can damage unit!** positive and negative to negative. less than 160 mA @ 24 VDC (!) **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!



Call (844) 259-8265 Email support@summitcontrol.com

We are available Mon-Fri / 8am-5pm Central

