# QUICK START GUIDE ASCENT M

#### Model 16-M1

Unpack box and make sure you have all items shown here. (Screwdriver not shown.)





12-V AC/DC Adapter (PS-12DC2)

Key



**Carriage Bolt** (4x)

Hex Nut





(4x)



## STOP

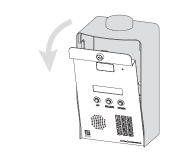


This is a cellular accessory for a gate or door. An uninterrupted cellular connection **CANNOT BE GUARANTEED!** 

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.

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







(!)

Ascent Unit

This Ascent unit **WILL NOT WORK** until the

activation process is **COMPLETE!** 

**IMPORTANT** 

Follow the included **Activation Guide** to get this unit activated.

If you need help or have any questions, please contact Summit Control at (972) 474-6422.



**START HERE** 



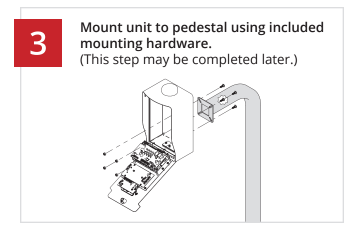
ALWAYS CHECK THAT THE GATE PATH IS **CLEAR BEFORE OPERATING!** 

REVERSING OR OTHER SAFETY DEVICES **SHOULD ALWAYS BE USED!** 

# QUICK START GUIDE

# ASCENT M1

### Model **16-M1**



# ! IMPORTANT



We recommend mounting the unit on a gooseneck pedestal using the included mounting hardware.

If using alternate mounting, the 4G LTE Antenna Extension Kit (Model 16-ANTX-1)

should be purchased and installed.

Failure to do so may result in NO SIGNAL!



### CAUTION

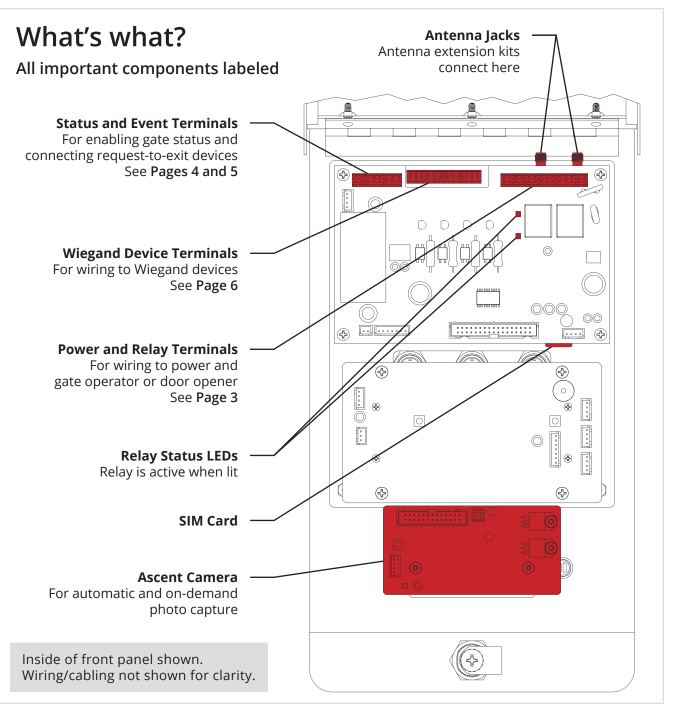


Use all four carriage bolts when mounting the unit to a pedestal.

Leave the "hockey puck" antenna in place even if using an antenna extension.

Seal all openings created in the enclosure.

Failure to follow these instructions can damage the unit!





# QUICK START GUIDE



Model 16-M1

4

# **Connect wires**

Feed wires through back of unit, and connect as shown using included screwdriver.

Excessive force can damage unit!

Additional wiring diagrams can be found on **Pages 4-6**.

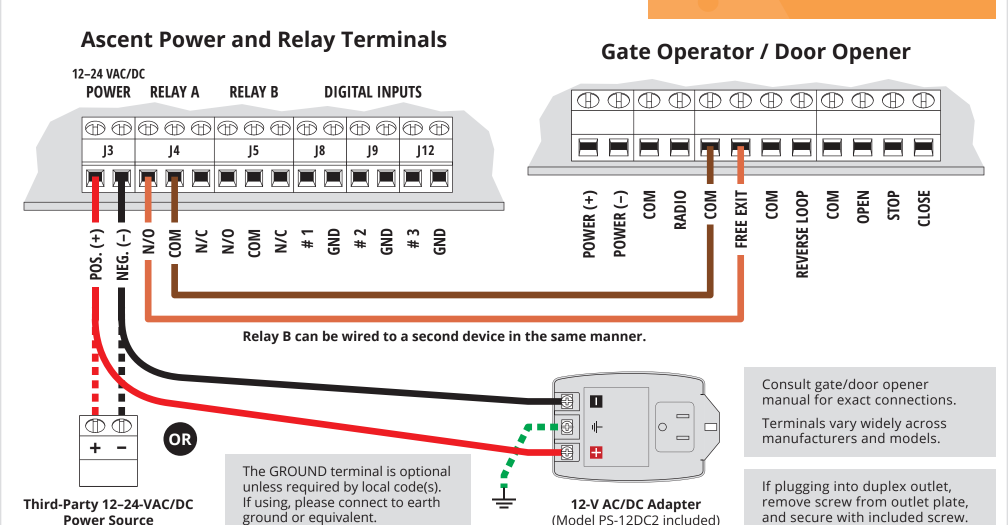
# A

## CAUTION



If the included 12-V AC/DC adapter will not be used, please go to **Page 5** and follow the procedure, **Using a Third-Party Power Source**.

Do not exceed 24 VAC/DC! Failure to choose a compatible power source can damage the unit!



# QUICK START GUIDE

# ASCENT M1

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Before going forward, double check all wiring and make sure the unit has power!

Wiring diagrams for connecting to accessory devices can be found on **Pages 4-6**.

For connecting accessories not mentioned, please contact **Technical Support**.

Make sure the gate path is clear before completing Step 5!

Key in temporary code 2012 on keypad and confirm gate opens. If it does, close and lock front door of unit.

2

0

1

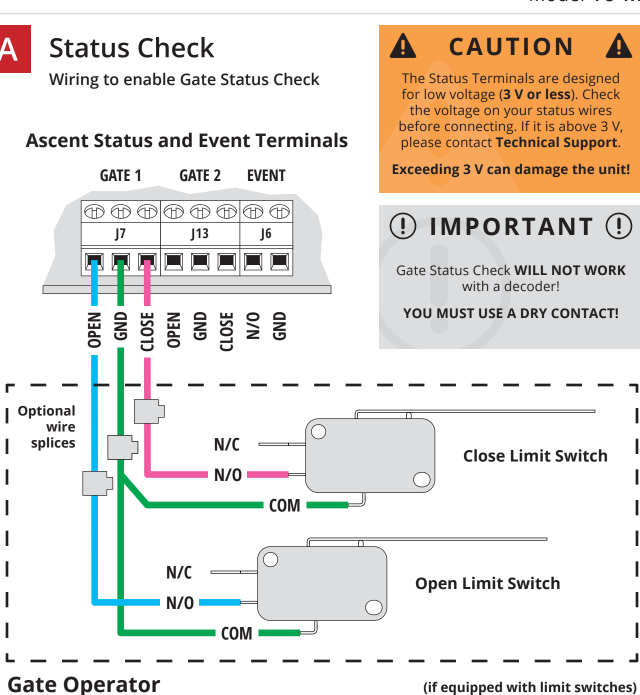
2

Adding and deleting codes is done through Summit Control and **NOT** from keypad on unit!



#### **INSTALLATION COMPLETE!**

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



# QUICK START GUIDE ASCENT M'

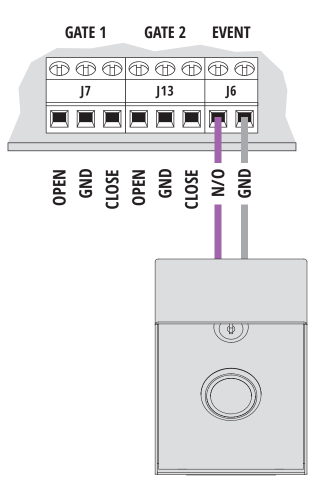
Model 16-M1

B

# **Event Input**

Wiring for accessories such as a request-to-exit device

## **Ascent Status and Event Terminals**



**Request-to-Exit Device** 

(**58-RTE-P** is shown)

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



# **IMPORTANT**



Verify your power source is compatible with the unit's electrical specifications below.

Not intended for solar applications!

Input

12-24 VAC/DC

no more than 10% beyond this range

**Current Draw** 

less than 600 mA @ 12 VDC less than 320 mA @ 24 VDC

Connect wires to unit as shown in Step 4.



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



### **CAUTION**



Double check that you have wired from positive on the Ascent unit to positive on your power source and negative on the Ascent unit to negative on your power source.

Reverse polarity can damage the unit!



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