

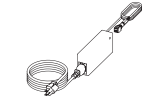


Model **16-M3**

Unpack box and make sure you have all items shown here.



Ascent Unit



24-V AC/DC Adapter



Key



Carriage Bolt (4x)



Hex Nut (4x)



Screwdriver



START HERE



IMPORTANT



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

See 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.



WARNING



AUTOMATIC GATES CAN CAUSE SERIOUS INJURY OR DEATH!

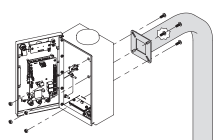
ALWAYS CHECK THAT THE GATE PATH IS CLEAR BEFORE OPERATING!

REVERSING OR OTHER SAFETY DEVICES SHOULD ALWAYS BE USED!



Mount unit to pedestal using included

(This step may be completed later.)





IMPORTANT

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



We recommend mounting the unit on a Use all four carriage bolts when mounting the unit to a pedestal. gooseneck pedestal using the included mounting hardware.

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!



STOP



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

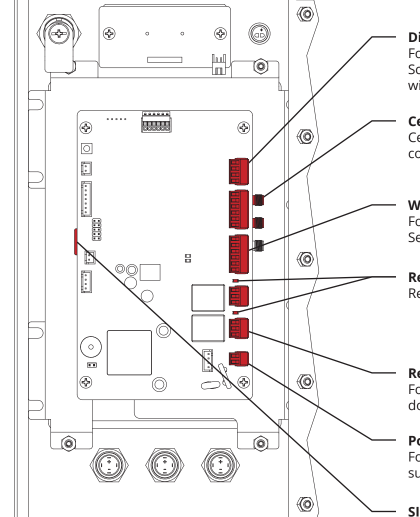
An emergency egress or primary entry mechanism SHOULD ALWAYS BE USED! (transmitter, fire box, mechanical release)

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

What's what?

All important components labeled

Unit shown with door fully open. Internal wiring not shown for clarity.



Digital Input Terminals

For connecting accessory devices. Scan **QR code on next page** for wiring instructions.

Cellular Antenna Jacks

Cellular antenna extension kits connect here

Wiegand Terminals

For wiring to Wiegand devices. See Page 2.

Relay Status LEDs

Relay is active when lit

Relay Terminals

For wiring to gate operator or door opener. See Page 2.

Power Terminals

For wiring to included power supply. See Page 2.

SIM Card

Press in gently to eject.



Call **(972) 474-6422** Email support@summitcontrol.com

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

Flip page to continue...



Model **16-M3**

Connect wires

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

Consult gate/door opener manual for exact connections.

Terminals vary widely across manufacturers and models.

Additional wiring diagrams can be found below and online.

We recommend using 18-gauge stranded wire for all connections.



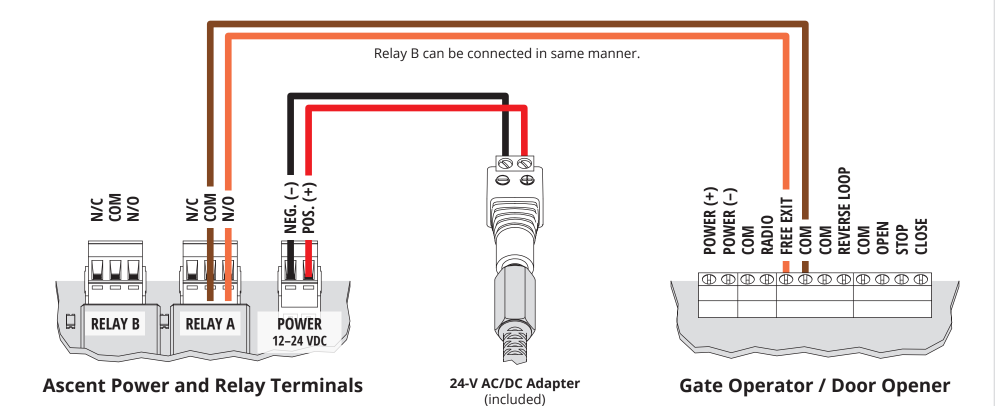
CAUTION



When connecting the power supply, remember to connect positive to positive and negative to negative to avoid damage.

Reversing polarity can damage the unit and void the warranty!

Ascent terminals can be unplugged to make wire connections easier.





STOP

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

A wiring diagram for connecting to Wiegand devices can be found below.

For connecting accessories not mentioned, please scan the QR code on this page.

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 unit.



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.

Wiegand Device

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

These terminals are used to connect a Wiegand device such as a card reader or Wiegand keypad.

Either set of Wiegand terminals can be used for wiring and then configured in Summit Control.

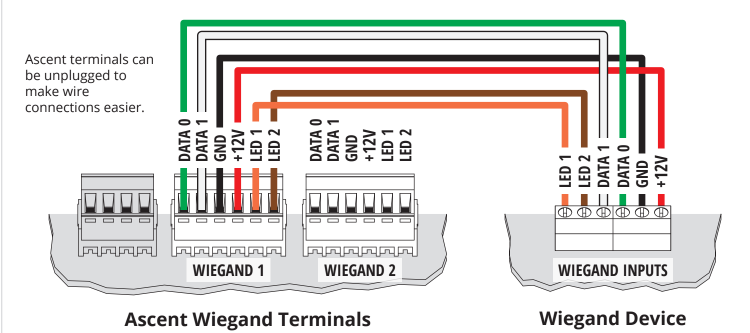
CAUTION



Disconnect power to the Ascent unit before connecting Wiegand devices.

Failure to disconnect power can





accessory devices.

Need More?

Use the QR code below to

resources, including how-to

videos and additional wiring

diagrams for connecting

get access to more