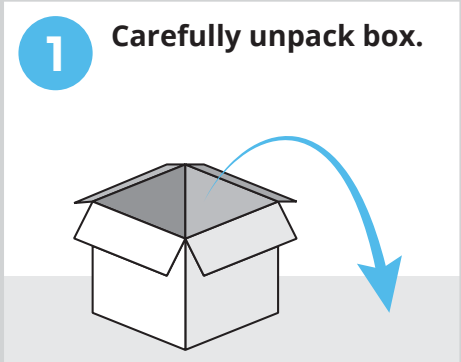
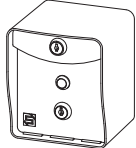


START HERE →


1 Carefully unpack box.




2 Make sure all components are present.




RTE Unit




9-V Battery




Key Switch Keys




Lock Key



Carriage Bolt
(x4)



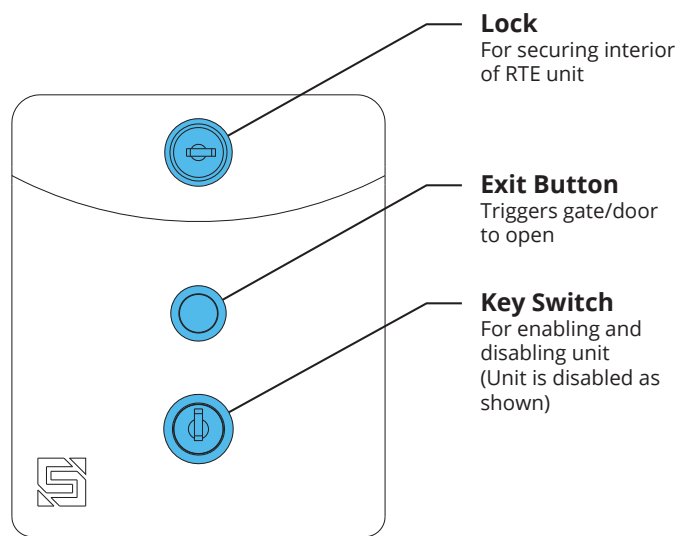
Hex Nut
(x4)



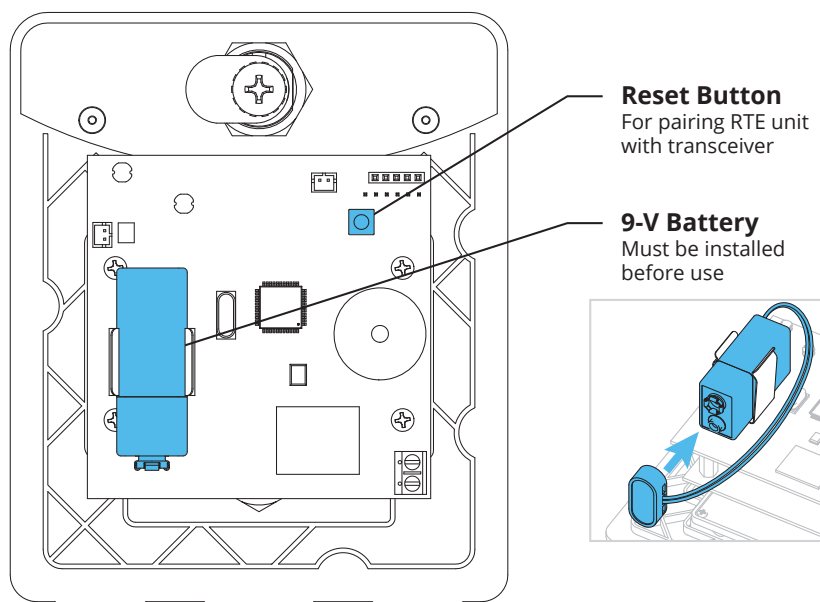
Hole Plug

What's what?

Important components labeled

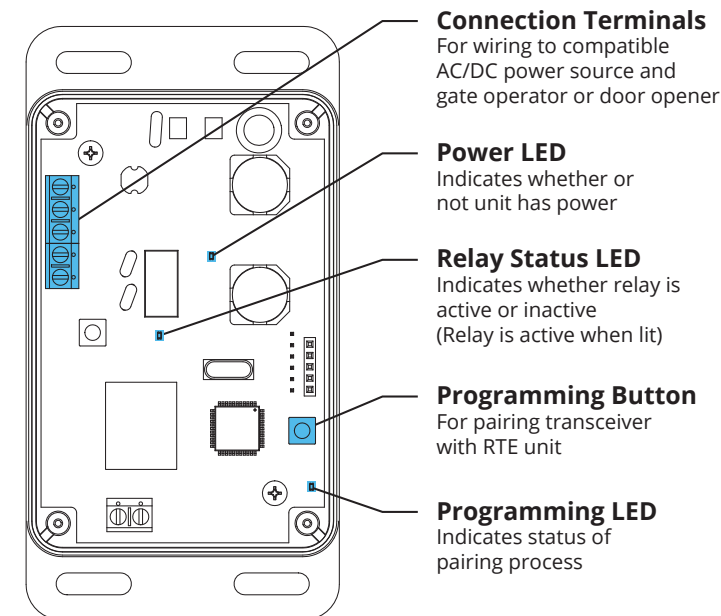


RTE Unit Faceplate (Front)



RTE Unit Faceplate (Back)

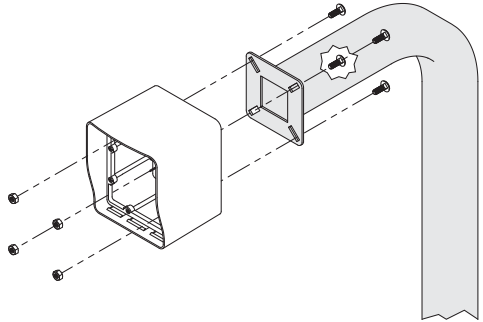
Internal wiring not shown for clarity.



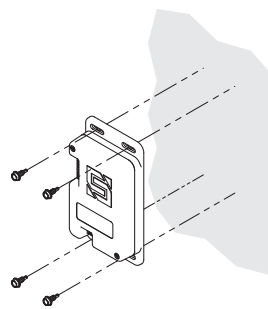
Transceiver

Shown with cover removed.
Internal wiring not shown for clarity.

3 Unlock and remove faceplate of RTE unit, then using included carriage bolts and hex nuts, attach unit to pedestal as shown.



4 Using Tek screws, zip ties, or another type of fastener (not included), attach transceiver to inside wall or another surface of gate operator.



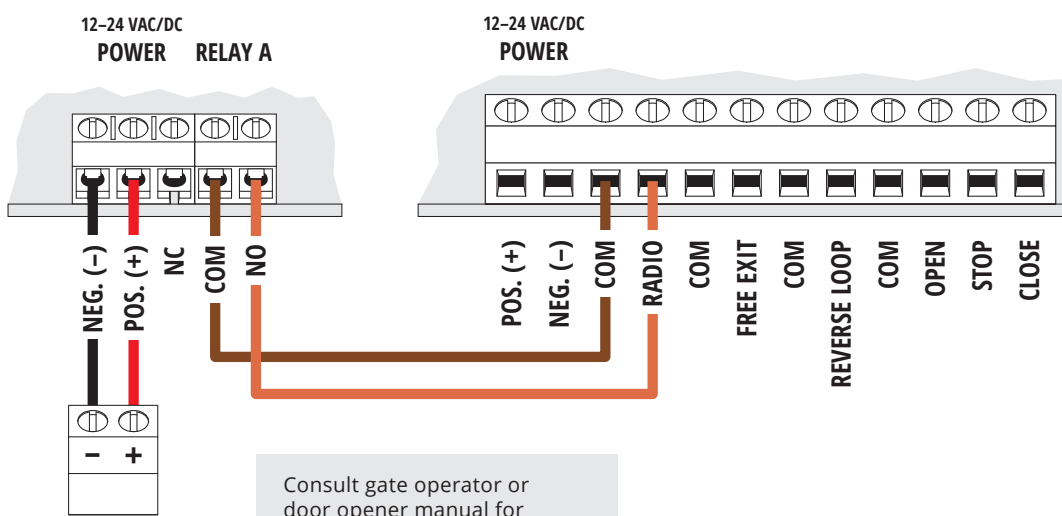
CAUTION!
Transceiver is not weatherproof and must be mounted inside a weatherproof enclosure. Internal components can be damaged if exposed to the elements.
Failure to comply will VOID WARRANTY.

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!**

5a Connect transceiver

Gate Operator Timer-to-Close **OFF**

Ridge Transceiver Gate Operator / Door Opener



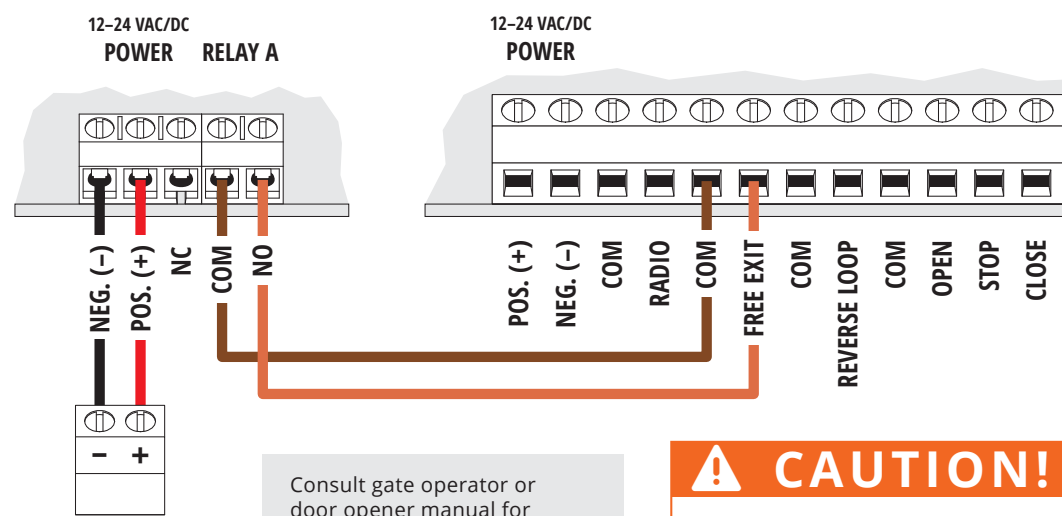
12-24-VAC/DC Power Source (Not Included)

Consult gate operator or door opener manual for exact connections.
Terminals vary widely across manufacturers and models.

5b Connect transceiver

Gate Operator Timer-to-Close **ON**

Ridge Transceiver Gate Operator / Door Opener



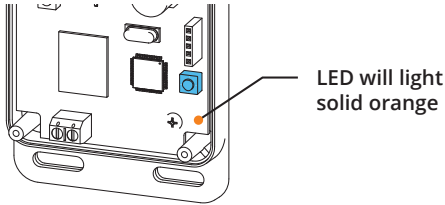
12-24-VAC/DC Power Source (Not Included)

Consult gate operator or door opener manual for exact connections.
Terminals vary widely across manufacturers and models.

CAUTION!
A closing gate can cause injury to persons or damage to property.
ALWAYS USE SAFETY DEVICES!

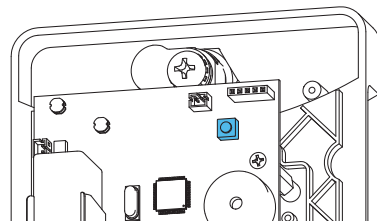
OR

6a Remove transceiver cover, then hold down Programming button on circuit board for 3 seconds and let go.

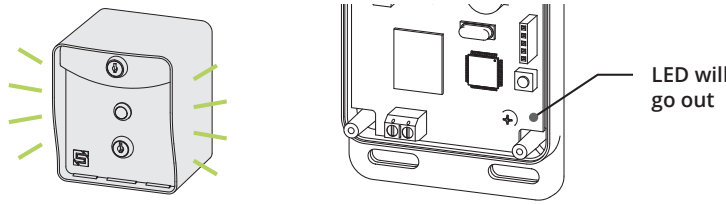


LED will light solid orange

6b Remove RTE unit faceplate, then hold down Reset button on circuit board for 5 seconds and let go. (Make sure 9-V battery is connected)




6c While pairing, RTE unit will beep a couple of times. Once transceiver LED goes out, pairing is complete.



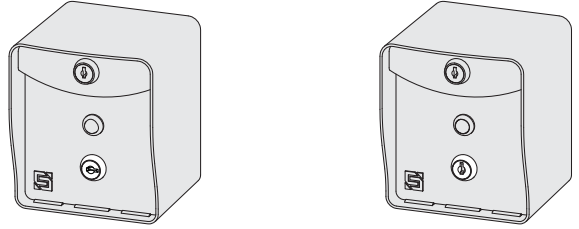
LED will go out

7 Make sure gate/door path is clear, then press exit button on RTE unit and confirm gate/door opens. (If nothing happens, repeat Step 6)




INSTALLATION COMPLETE!
Your system is ready to use.

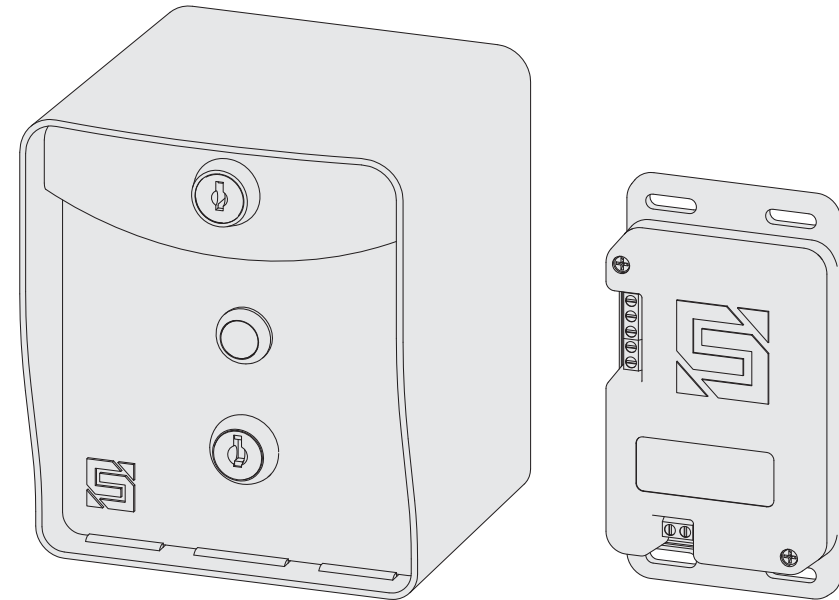
A RTE unit can be disabled or enabled at any time by using key switch located below exit button.



Unit Enabled
(exit button active)

Unit Disabled
(exit button inactive)

Notes



**Ridge RTE
S-RTE433**



Call us at (800) 541-5677
or email techsupport@securitybrandsinc.com
We are available **Mon-Fri / 8am-4:30pm Mountain**

