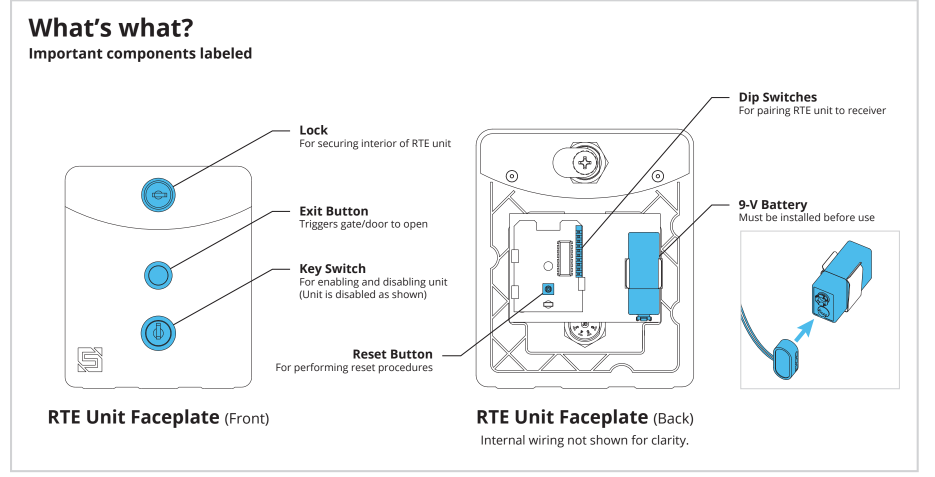
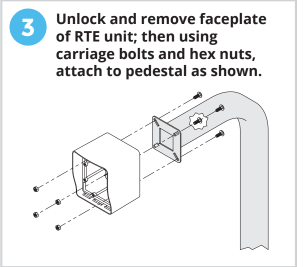
Model **14-RTE300**









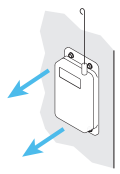
QUICK START GUIDE

RTE 300

Model **14-RTE300**



Locate receiver (not included) and open for access to DIP switches.



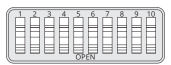
NOTE: For a gate installation, the receiver is typically installed inside the gate operator housing.

5

Carry RTE unit to receiver; then set DIP switches on RTE unit to match DIP switches on receiver. Double check for match.



RTE Unit DIP Switches



Receiver DIP Switches (look of components may vary)

1 2 3 4 5 6 7 8 9 0/10

NOTE: Use the blanks above to note positions. Use an "X" for ON and leave blank for OFF. DIP switches may be labeled differently. The word, OPEN, means the same thing as OFF.





NOTE: Key switch must be in the "enabled" position.

Make sure gate/door path is clear;



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



Unit Enabled (exit button active)



Unit Disabled (exit button inactive)

! IMPORTANT!

The RTE 300 is compatible **ONLY** with **300-MHz RECEIVERS** that use **10 DIP SWITCHES**, including those with the Digi-Code or Multi-Code® brands.

This unit **WILL NOT WORK** with any other receivers!

If you are not sure what kind of receiver you have, check with your distributor.



Your system is ready to use.



Call **(972) 474-6390**Email **techsupport@securitybrandsinc.com**

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

