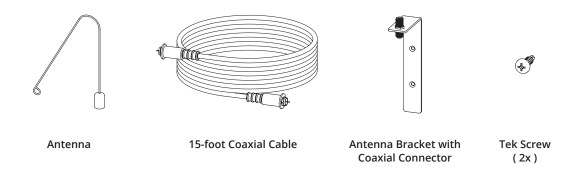
IN THE BOX

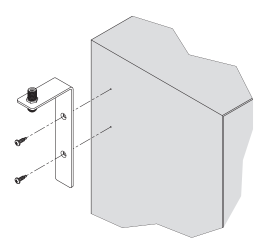
Make sure you have everything shown here.



SETUP

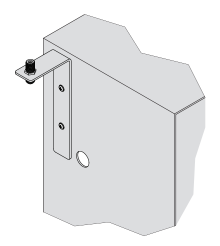
1. Mount antenna mounting bracket securely where desired using included Tek screws.

NOTE: Typically the mounting bracket and antenna will be mounted high on the side of the gate operator enclosure to clear the interference caused by the metal enclosure.



2. Drill hole (3/4-inch) in gate operator enclosure near antenna mounting location to be used as pass-through for coaxial cable.

NOTE: Only drill this hole if necessary. If you have some other means of passing the coaxial cable through (or into) the enclosure effectively without damaging the cable or enclosure, then use that method.

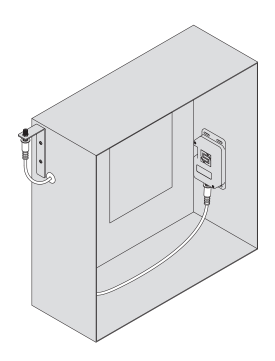


3. Route 15-foot coaxial cable from receiver (inside enclosure) to coaxial connector on mounting bracket (outside enclosure) making sure to connect and tighten both ends securely. Slide rubber sleeves over connectors to protect.

NOTE: For best results, we recommend using the Security Brands Receiver 300 (14-REC300).

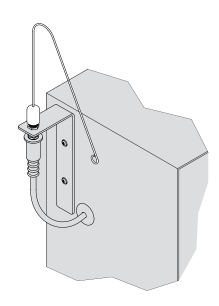
NOTE: The gate operator controller circuit board is typically located in the area denoted by the rectangle on the back wall (as shown). Your receiver should be mounted somewhere close to this area.

NOTE: We show a rubber grommet (not included) in the pass-through hole, but this is not required.



4. Connect antenna to open end of coaxial connector on top side of mounting bracket and tighten securely. Slide rubber sleeve over connector to protect.

NOTE: If you are having issues getting the receiver to respond, check all connections and make sure the receiver and your remote/transmitter have power.



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!

Two-Year Limited Warranty

Visit **securitybrandsinc.com/warranty/** for details

