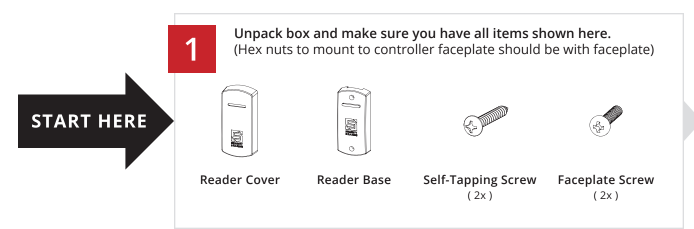
QUICK START GUIDE SECUREPASS CR1

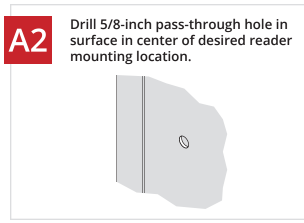
Model **40-100**



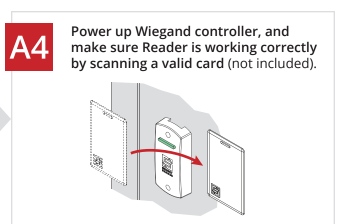


If mounting the proximity card reader to a surface like a wall or door frame, proceed to Step A2 on this page.

If mounting the proximity card reader to a controller faceplate, remove the cover plate or current card reader, keep the hex nuts handy, and proceed to **Step B2** on the next page.







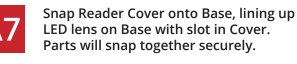


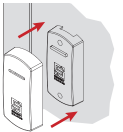






Pre-drill appropriately sized holes if using anchors or if mounting to metal.



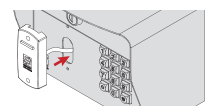


QUICK START GUIDE SECUREPASS CR1

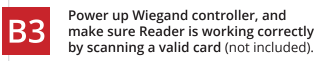
Model **40-100**

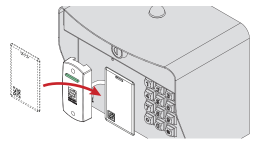


Feed Reader Base wiring through pass-through in controller faceplate, and wire to Wiegand inputs (Section C).



Reader is designed to fit and connect to Edge E1, E2, E3, and Ascent K2 units (not included).





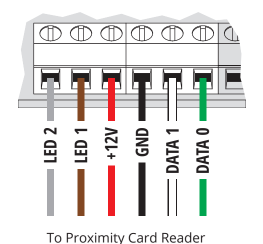
Typical Wiring

(For many Wiegand controllers including Security Brands controllers)

- IMPORTANT! Refer to your Wiegand controller manual/instructions for wiring details.
- ▲ CAUTION! Do NOT exceed 16 VDC! Overpowering reader may permanently damage it!

Wiegand Controller

Edge (27-210) "Wiegand 1" Terminals Shown



Reader Wire Harness Guide

DC Power (+) Red

Black Ground (GND)

Data 0 Green

White Data 1

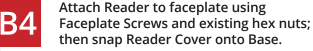
Gray Green LED

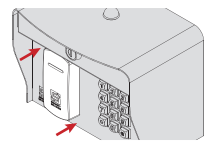
White LED Brown

Beep Control Yellow

Blue Hold

If controller only has one LED terminal, connect gray wire (green LED) for standard operation.





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!

NEED HELP

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

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

