

STRONG | RELIABLE | SECURE

- I. Follow the instructions below for how to connect the gun lock output wire from a Safestop to a Whelen Cencom Sapphire lighting controller.
 - A. Connect the brown (or blue in some cases) gun lock output wire from the Safestop module to the Common (orange/21 wire) on the Whelen Cencom controller for the Outlet 8 wiring.
 - B. Move the fuse (F1) to POS.1 as seen in the diagram below. See the Whelen Cencom install instructions for more detail on operation and settings for the Outlet 8 wire functions.
 - C. Connect the Normally Open (Brown/23) wire from the Whelen Cencom Outlet 8 wiring to the Gun lock +12V input wire (typically the red wire coming from the gun lock solenoid).
 - D. The gun lock may now be controlled using the Whelen Cencom controller's Gun Lock output feature and 8 second timer.

II. Installation complete.

WIRING DIAGRAM - CONNECTING SAFESTOP GUN LOCK OUTPUT TO WHELEN CENCOM CONTROLLER

