

Ignition Switch Control Circuit

Key Switch Only Control

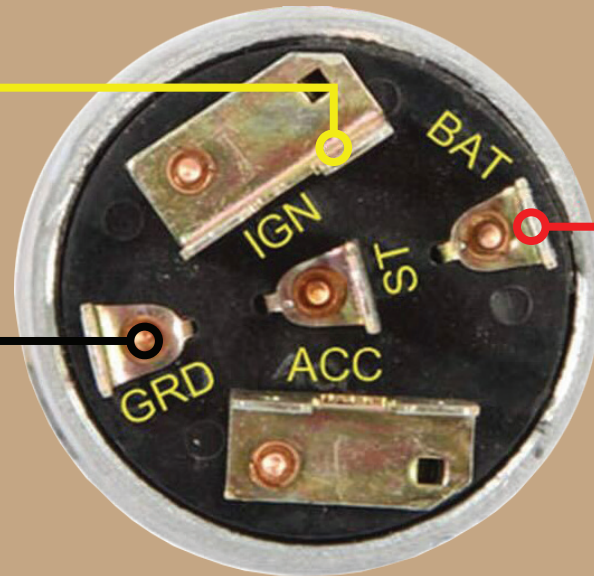
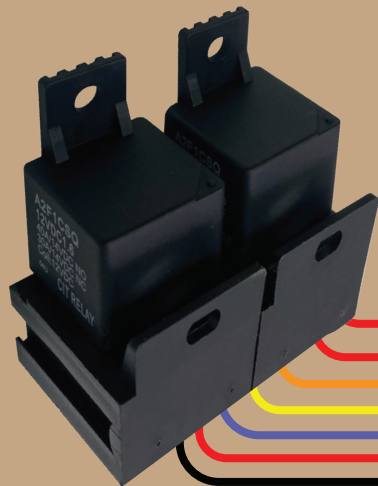
- Disconnect the Battery
- Reroute the power supply wire to the key and connect the red wire
- Route the orange wire back in place of the previously rerouted red wire
- Attach the yellow wire to a keyed power output from the key
- Attach the black wire to a Ground
- Attach the blue wire to the blue GV600 wire for shutdown control
- Mount the momentary "Hold to Start" button in an easy-to-access place



Red + 8-32 VDC
 Black - Ground
 White + Ignition Source
 Blue Switched Ground

Connect to fuel supply solenoid valve

Reroute as shown



Red + Power ** match battery voltage to the relay coil voltage
 Orange + Power supply back to the key
 Yellow + Keyed power source
 Blue - Switched Ground
 Black - Ground