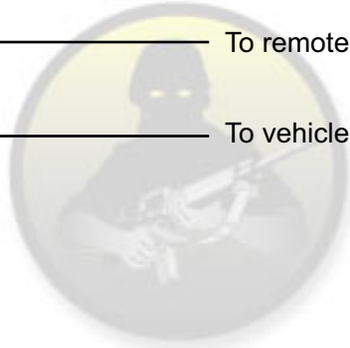
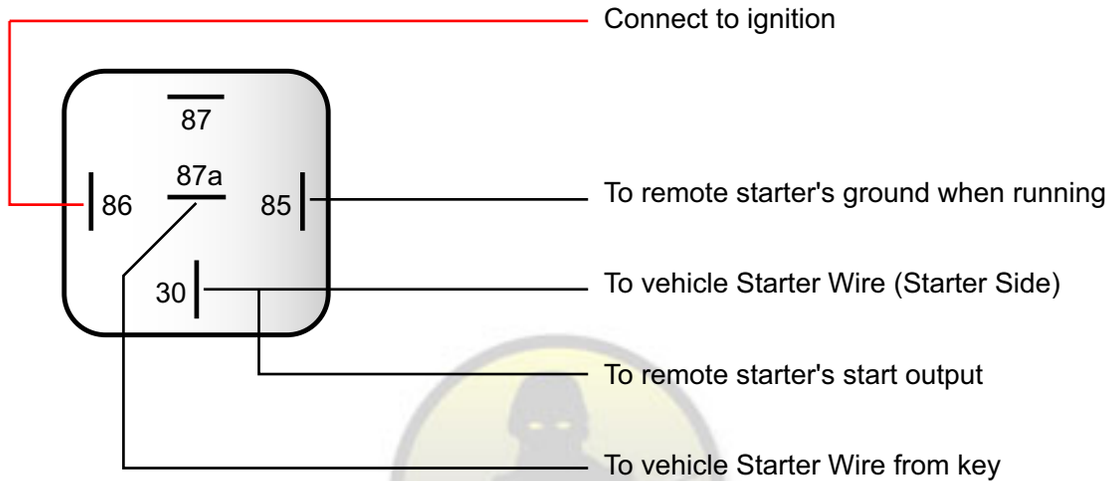




Isolating Starter & Ignition Wires at Ignition Switch



COMMANDO
Vehicle Security

On the late model Toyota Tercel and Nissan Altima, the ignition wire and the starter wire are common at the ignition switch when the key is off or when the key is being turned to the "ON" position. When installing a remote starter this could cause the starter to engage when the ignition wire is powered up or cause the starter to come on momentarily when the ignition key is turned on in remote start. The solution is to add a relay to isolate the 2 wires during remote start. Be sure to connect your remote starter's start output to the side of your relay going to the solenoid or the car will not crank during remote start.

ATTENTION: This wiring information is being provided free of charge and on an "as is" basis, without any representation or warranty. It is your responsibility to verify any circuit before interfacing with it by using a digital multimeter. GNU Industries, Inc. assumes no responsibility with regards to the accuracy or currency of this information. Proper installation in every case is and remains the responsibility of the installer. GNU assumes no responsibility resulting from an improper installation, even in reliance upon this information.