

Instructions



IDG701 (IdleGuard™) Alternate Posi-Tap Installation Instructions

Introduction

Due to a connector shortage (13-pin), the alternate installations below will be necessary. Please follow the original instructions and use the provided plug and play 20-pin connector described on page 3, but ignore the information concerning the 13-pin plug and play connector.

Installation Instructions

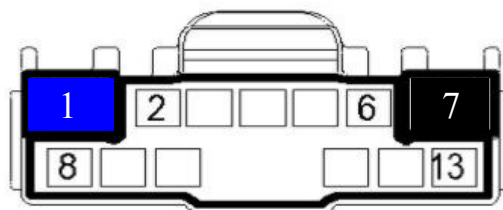
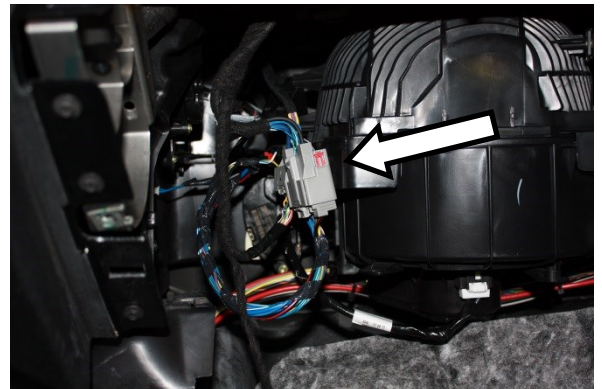
IMPORTANT — READ BEFORE INSTALLATION

It is the installer's responsibility to route and secure all wiring harnesses where they cannot be damaged by sharp objects, mechanical moving parts and high heat sources. Failure to do so could result in damage to the system or vehicle and create possible safety concerns for the operator and passengers.

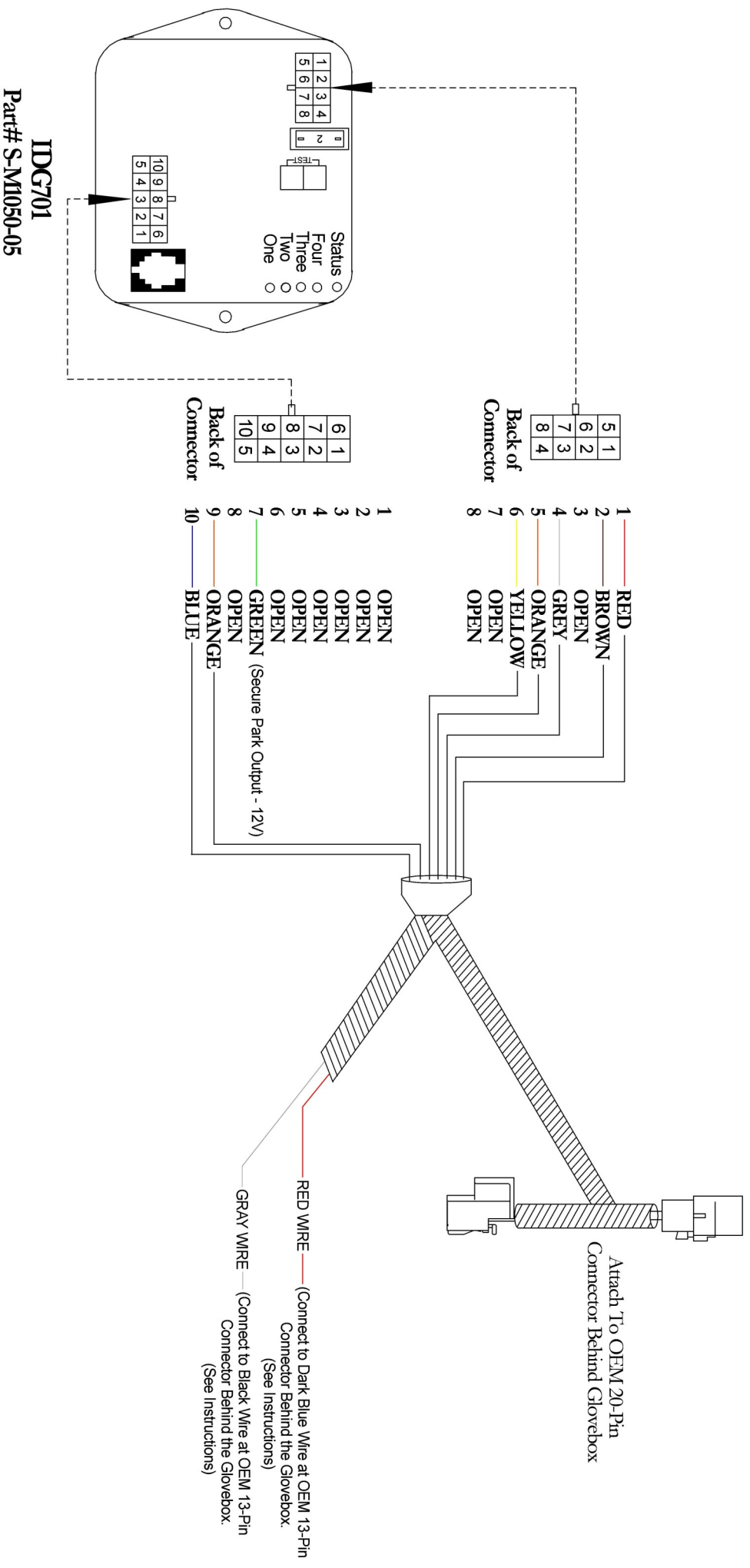
Avoid placing the module where it could encounter strong magnetic fields from high current cabling connected to motors, solenoids, etc. Avoid radio frequency energy from antennas or inverters next to the module. Avoid high voltage spikes in vehicle wiring by always using diode clamped relays and solenoids when installing upfitter circuits.

Locate the 13-pin connector described on page 3 in the original IDG701 instructions. Unplug the inline connector and Locate the Dark Blue wire (pin1) and the Black wire (pin7) on the back of the connector.

1. Locate the Gray wire from the IDG701 harness and unscrew the Grey cap on the end of the included Red Posi-Tap and install it on the Black wire at the back of the OEM 13-Pin connector.
2. Locate the Red wire from the IDG701 harness and unscrew the Grey cap on the end of the included Red Posi-Taps and install it on the Dark Blue wire at the back of the OEM 13-pin connector.



Wire Insertion Side:



Submit product registration at www.intermotive.net

If the IDG701 fails any step in the Post Installation Check List, review the installation instructions and check all connections.

If necessary, call InterMotive Technical Support at (530) 823-1048.