

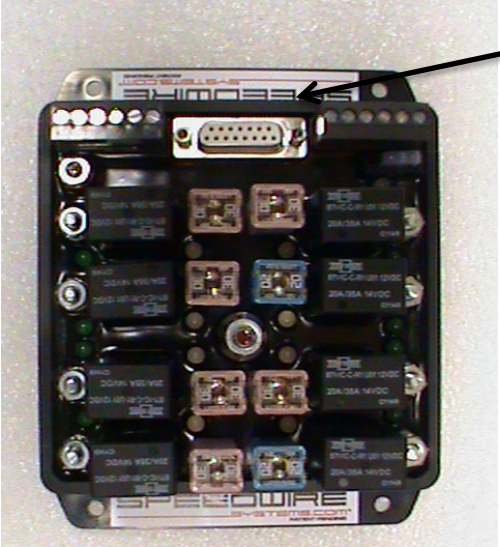
# DATA CABLE CONNECTIONS

Data cable from switch panel dual row DB15 is to connect to relay controller for vehicle



3 row DB15 cable black or beige connects to the screen portion nitrous controller

Dual row DB 15 cable connects from relay driver for nitrous and screen controller only ( DO NOT CONNECT SWITCH PANEL CABLE TO THIS, WARRANTY WILL BE VOID



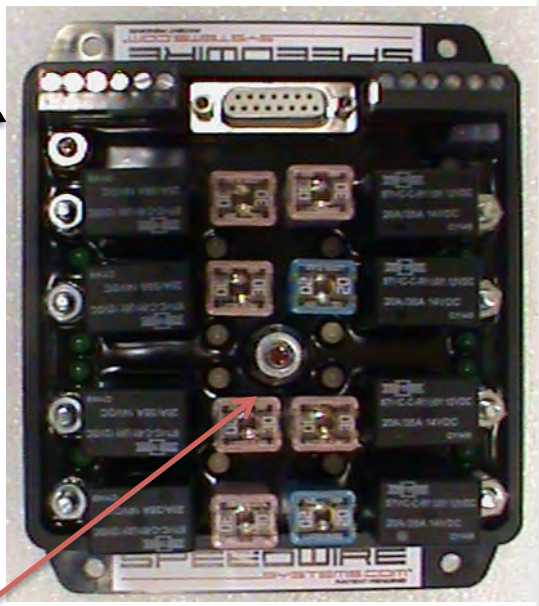
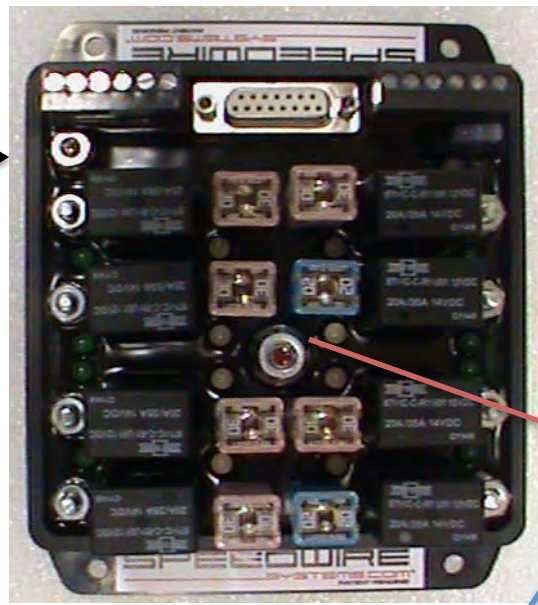
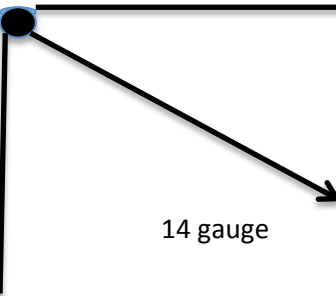
# Main Battery connections for controllers

14 gauge

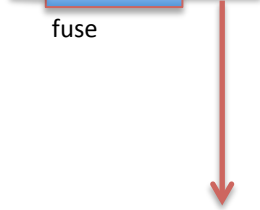
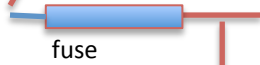
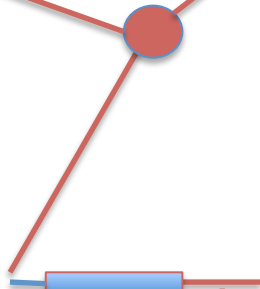
Floating ground stud

14 gauge

3 stage split nitrous relay driver.

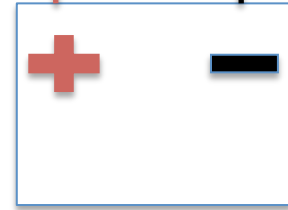


8 gauge is recommended for 3 stage nitrous



To starter 2 gauge

2 gauge



Depending on electrical loads the 8 relay controller should have a 8-6 gauge installed

Note: starter cable must not go thru fuse, and must be installed before fuse !

# EXTERNAL INPUT FUNCTIONS

Power input LED status( yellow = ok)  
( red = blown fuse)

3 amp protection fuse

NITROUS ARM SIGNAL (NOT USED IF RUNNING  
DATA CABLE FROM SWITCH PANEL)

CARB SWITCH POSITIVE SIGNAL WOT

TRANS BRAKE 16V POSITIVE SIGNAL (TBR)

BATTERY POWER 14 GAUGE

BATTERY GROUND 14 GAUGE

RPM GROUND INPUT OR GEAR SELECTOR  
SWITCH ( GROUND INPUT)

