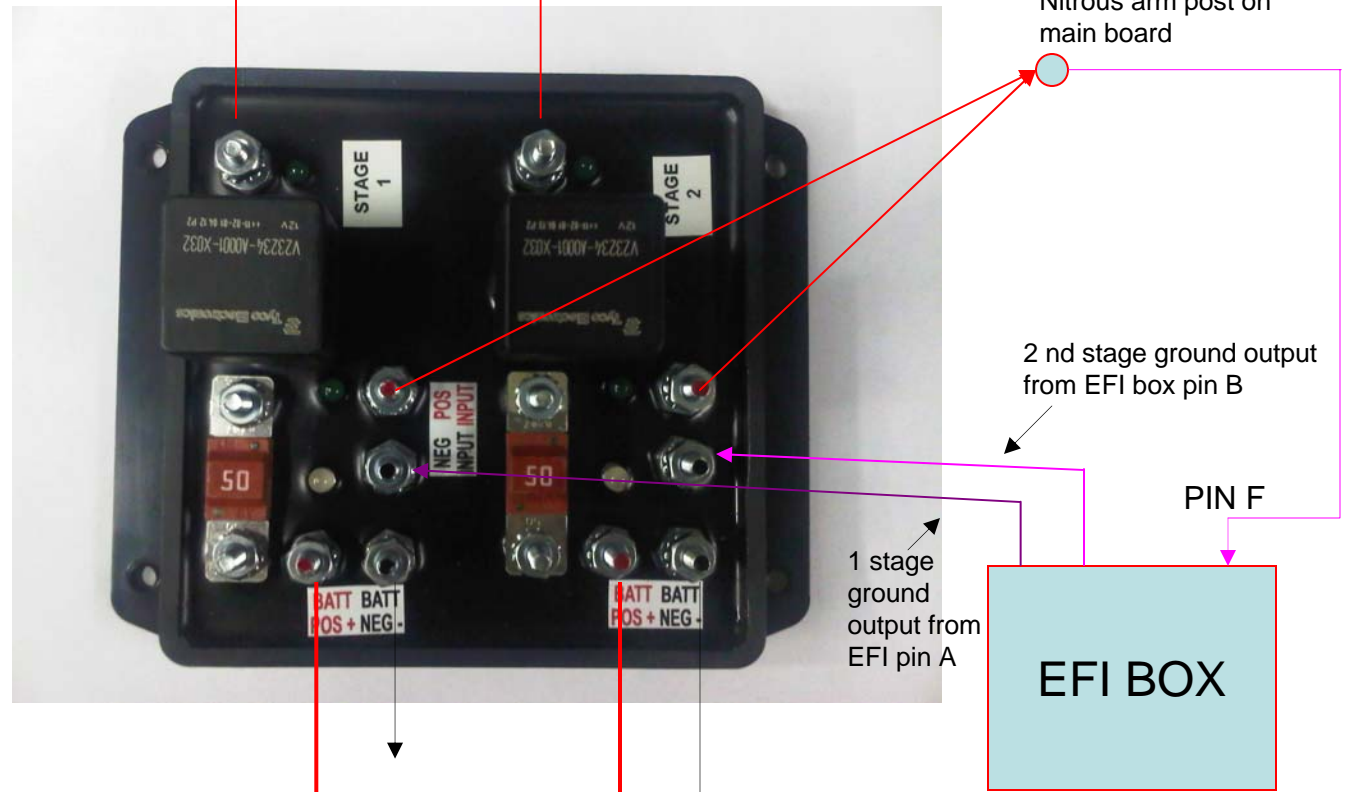


THIS DIAGRAM IS USED FOR EFI CARS WITH TWO STAGES, WHEN THE NITROUS IS ARMED IT APPLIES A 16V SIGNAL TO THE POSITIVE INPUT, ONCE THE PARAMETERS ARE MET IN THE EFI BOX IT WILL THEN SEND A NEGATIVE TRIGGER TO THE NEGATIVE INPUT THAT WILL ACTIVATE THE NITROUS RELAYS AS PER YOUR SETTINGS AND PARAMETERS IN THE EFI BOX.

1<sup>st</sup> stage solenoids 10 gauge wire output

2<sup>nd</sup> stage solenoids 10 gauge wire output



Battery positive 10 gauge wire each do not loop, run separate wires to battery source

Battery ground 14 gauge do not loop, run separate wires to battery ground