

Wiring connections

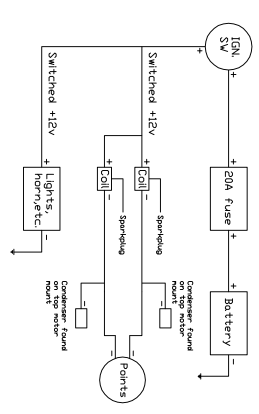
1)Brown wire> Should be connected to the switched(+) side of the ignition switch.

2)Black wire> Should be connected to the Negative(-) terminal of the battery.

3)Red wire> Should be connected to the Positive(+) terminal of the battery. It is recommended that a in-line 20amp fuse be installed on this line before it is connected to the battery.

Note: A +12v wire will need installed from the switched side of the ignition switch and be connected to each coil for the ignition to function properly. The points and condensers reconnect same as they were from factory utilizing original connectors. Be sure to ground the Negative(-) terminal of the battery to the frame/engine. A 20amp in-line fuse should be installed on the (+)12v from the battery that feeds the ignition switch. Headlights, taillights, etc. should also be wired to the switched side of the ignition switch.

<u>Additional typical wiring</u>



www.tckroschoppers.com