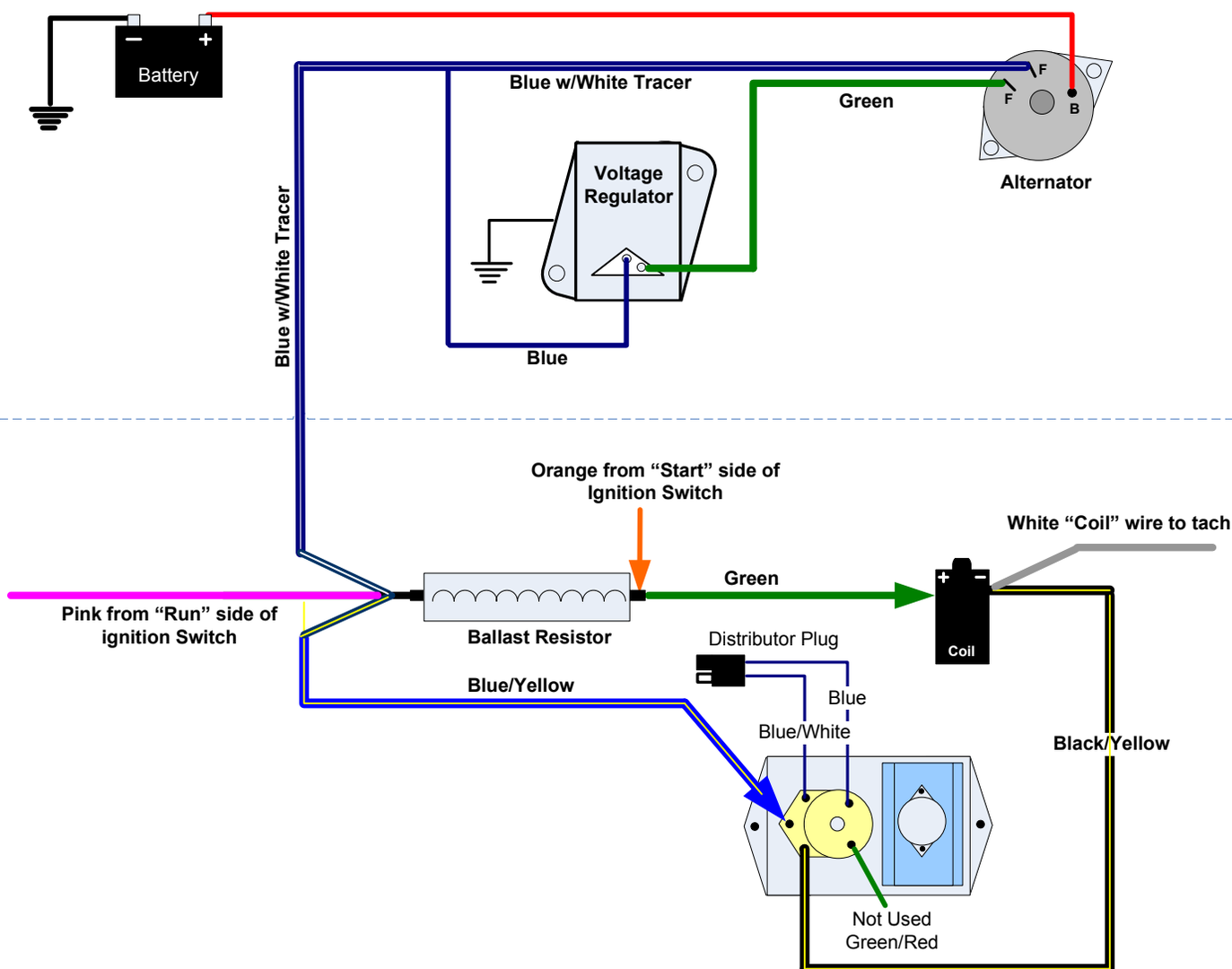


1971 Dodge Dart Charging System – Dual Field Alternator

The wiring of your Mopar Dual Field Alternator is pretty easy to wire. On the alternator, you have 1 battery connection and 2 field connections. Follow the wiring below to successfully wire your dual field alternator. The top portion of the drawing is the charging circuit . . . We added the ignition circuit after the dotted line so that you could see how it all comes together.



Automotive Rewire does not warrant or guarantee this installation. It is the responsibility of the installer / owner to test functionality prior to making permanent connections. Installer / Owner assumes all responsibility for electrical wiring.

Written by: Automotive Rewire – www.automotiverewire.com

Revised 7/25/2010