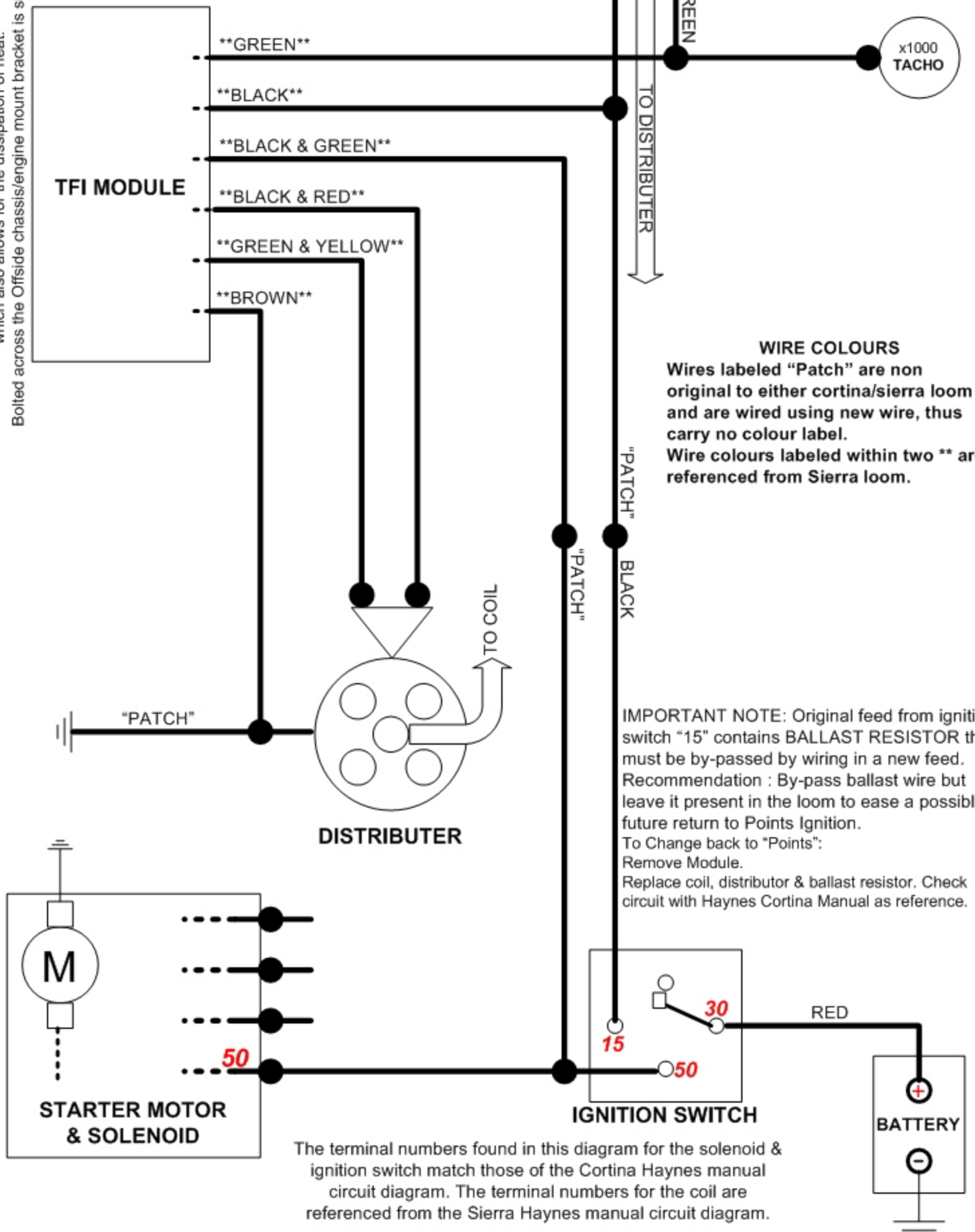


MARLIN BERLINETTA
SCHEMATIC OF IGNITION SYSTEM
AFTER

FORD CORTINA "CONTACT BREAKER POINTS" IGNITION HAS BEEN
 UPGRADE TO "INDUCTIVE COIL & PERMANENT MAGNET
 ARRANGEMENT" AS OF THAT USED IN A EARLY FORD SIERRA
 Modification Diagram by www.stonefisk.com (Feb 2000)

The Coil, Dizzy & Module (Plus
 Partial Wiring Loom) can be obtained
 from an early Ford Sierra 1.6 OHC
 Pinto.
 Around £15 total from scrap dealer.
 These sierra components, a length of good
 quality auto wire (for extending/patching),
 suitable tools, Sierra and Cortina haynes
 manuals (or just this diagram) are about all
 that is required to carry out modification.

Recommendation: Secure Module in position free from vibration
 which also allows for the dissipation of heat.
 Bolted across the Offside chassis/engine mount bracket is suitable.



The terminal numbers found in this diagram for the solenoid & ignition switch match those of the Cortina Haynes manual circuit diagram. The terminal numbers for the coil are referenced from the Sierra Haynes manual circuit diagram.