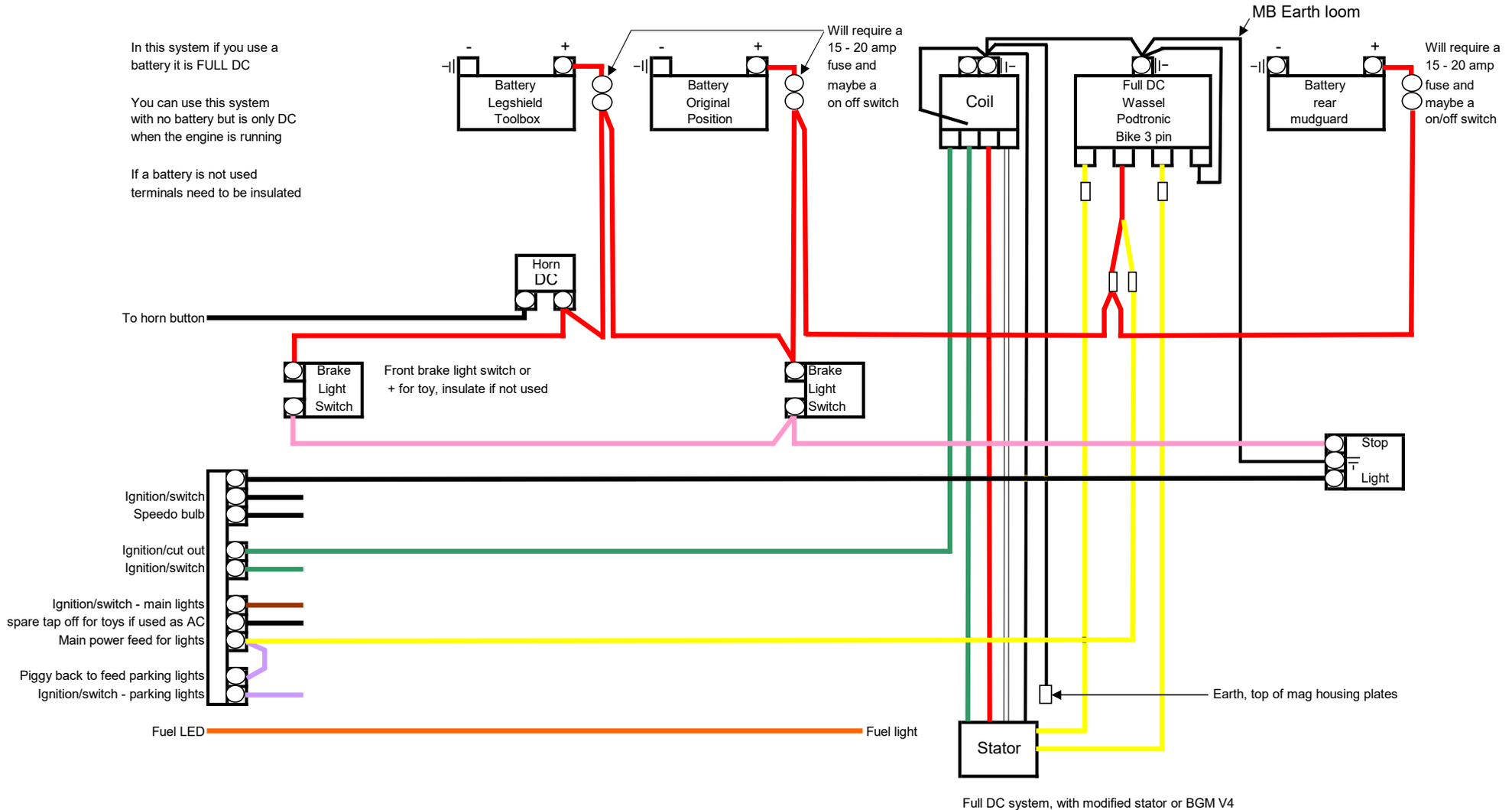


SCROLL DOWN FOR ALL DIAGRAMS FOR FULL DC (AC also) USING OLD MB LOOMS MRB0803K1/MRB0804K WITH SEPARATE EARTH LOOM MRB0805K/MRB0840K

ELECTRONIC WIRING LOOM - FULL 12 volt DC using MB Looms MRB0803K/MRB0804K

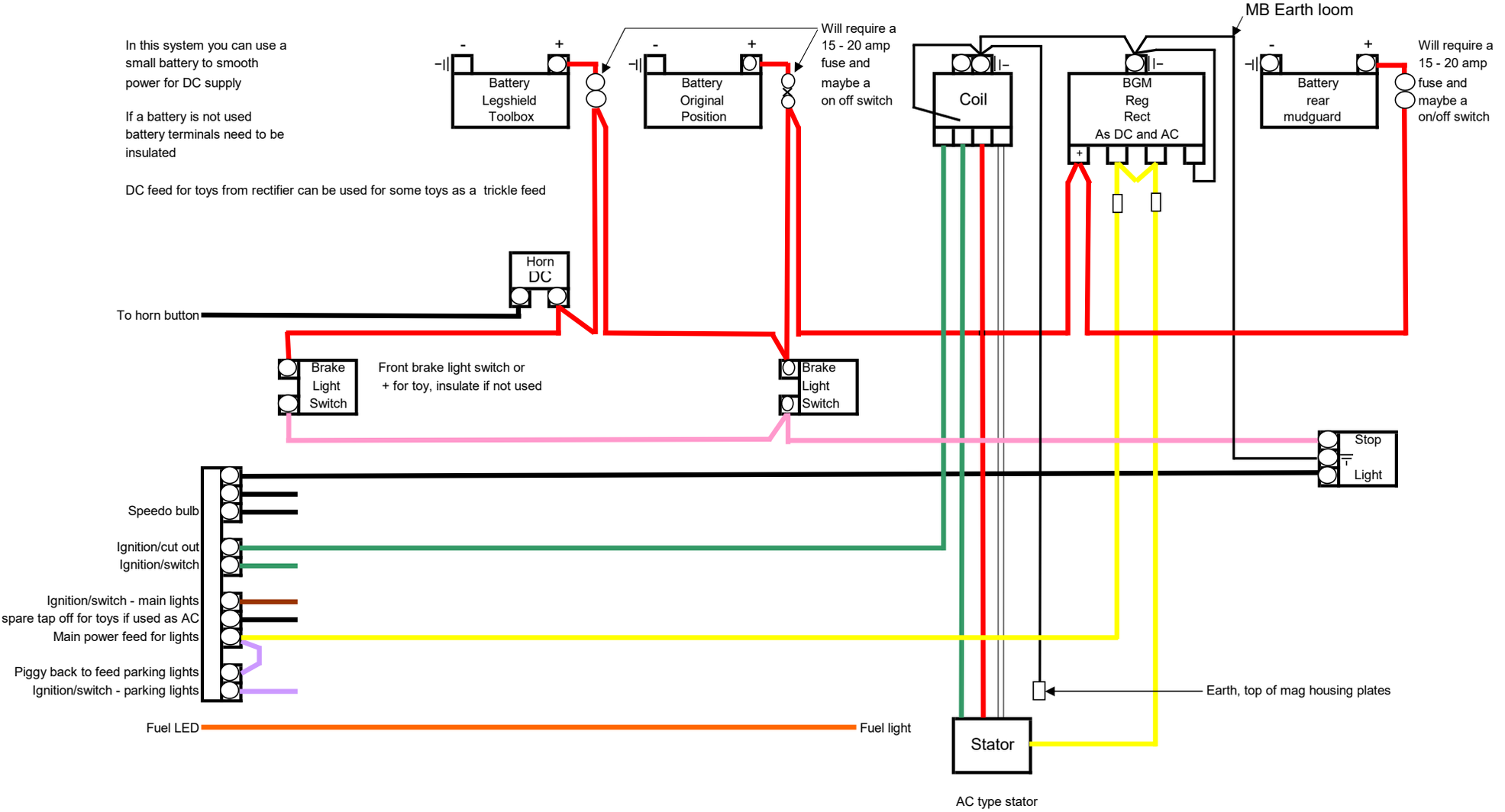


ELECTRONIC WIRING LOOM - BGM AC and DC 12 volt (trickle charge version) using MB Looms MRB0803K/MRB0804K

In this system you can use a small battery to smooth power for DC supply

If a battery is not used battery terminals need to be insulated

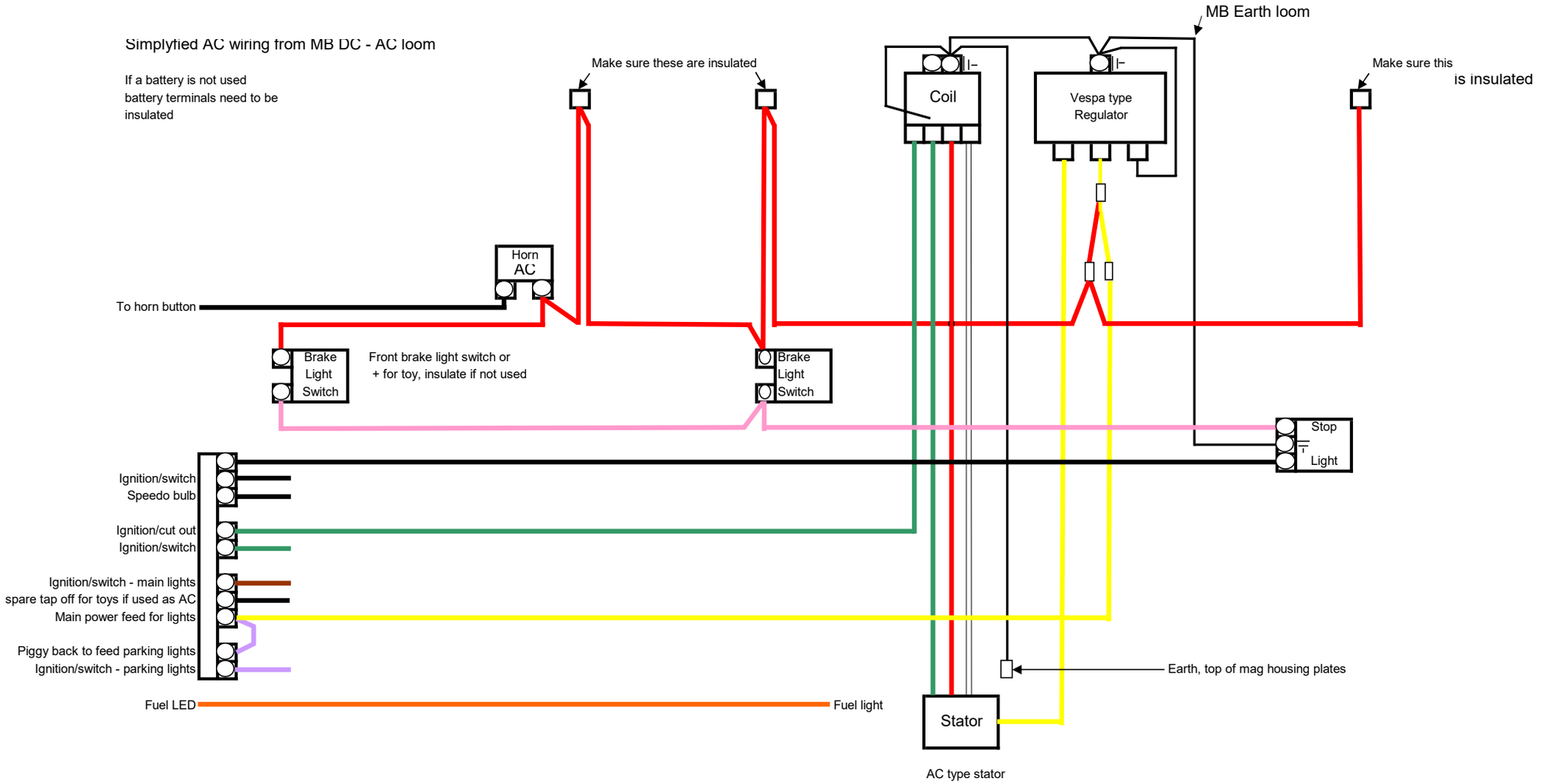
DC feed for toys from rectifier can be used for some toys as a trickle feed



MB, SIL, VESPA, AF electronic to replace old simple looms, 12 volt AC only using MB Looms MRB0803K/MRB0804K

Simplified AC wiring from MB DC - AC loom

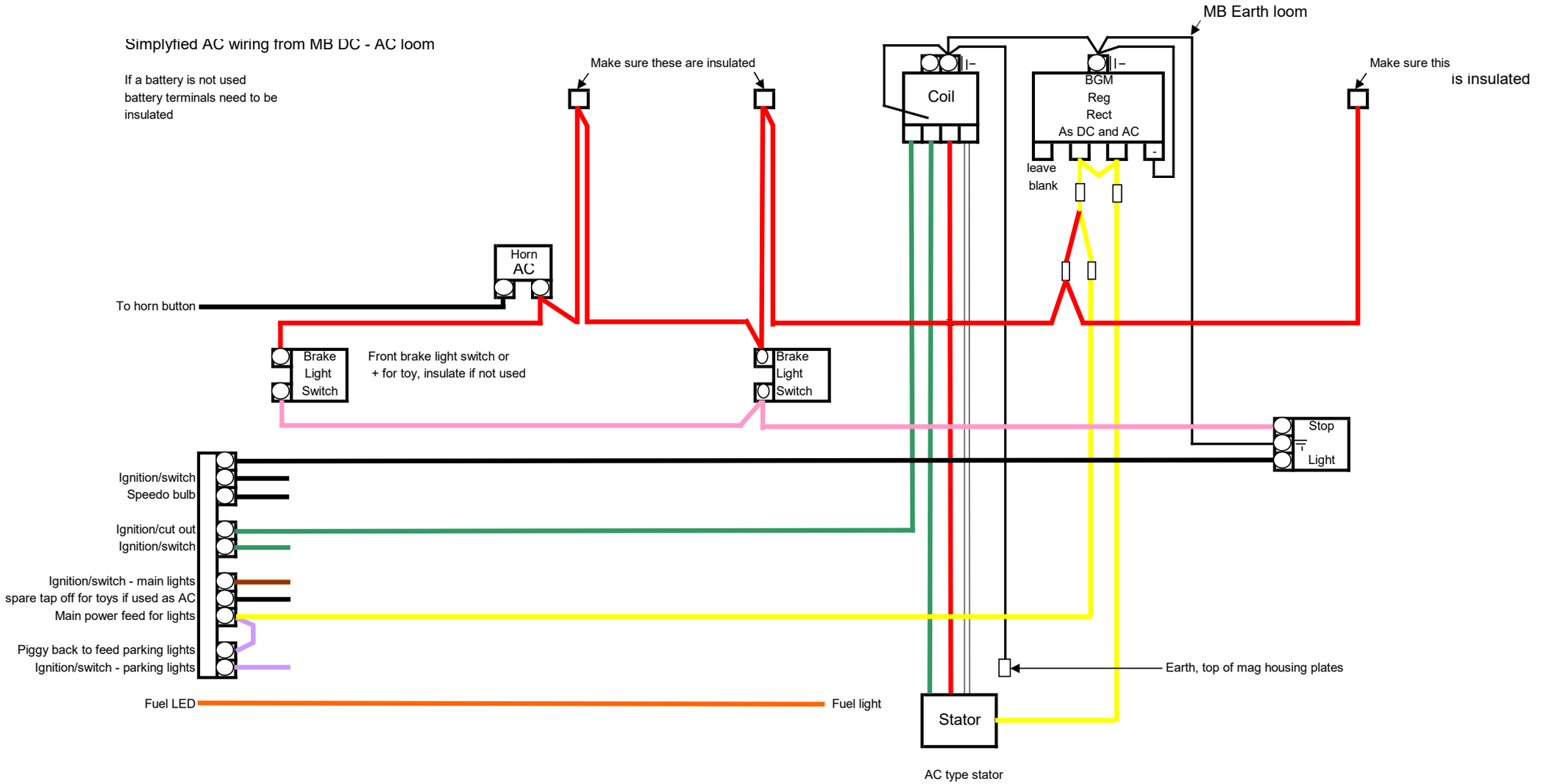
If a battery is not used
battery terminals need to be
insulated



ELECTRONIC WIRING LOOM - BGM 12 volt AC only using MB Looms MRB0803K/MRB0804K

Simplified AC wiring from MB DC - AC loom

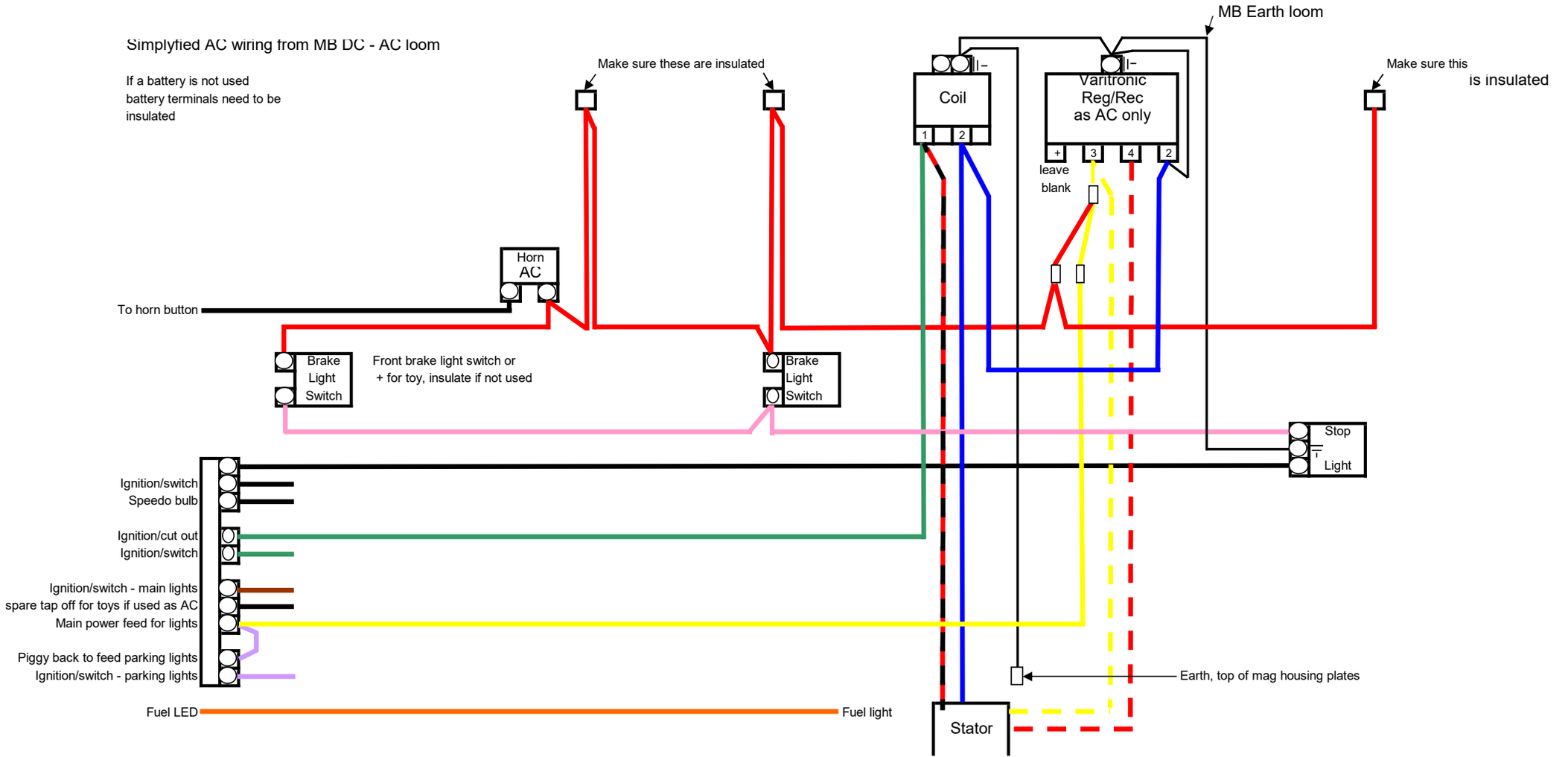
If a battery is not used battery terminals need to be insulated



ELECTRONIC WIRING LOOM - VARITRONIC AC only using MB Looms MRB0803K/MRB0804K

Simplified AC wiring from MB DC - AC loom

If a battery is not used
battery terminals need to be
insulated



ELECTRONIC WIRING LOOM - VARITRONIC AC and DC using MB Looms MRB0803K/MRB0804K

In this system if you use a battery it is FULL DC
 If a battery is not used terminals need to be insulated

