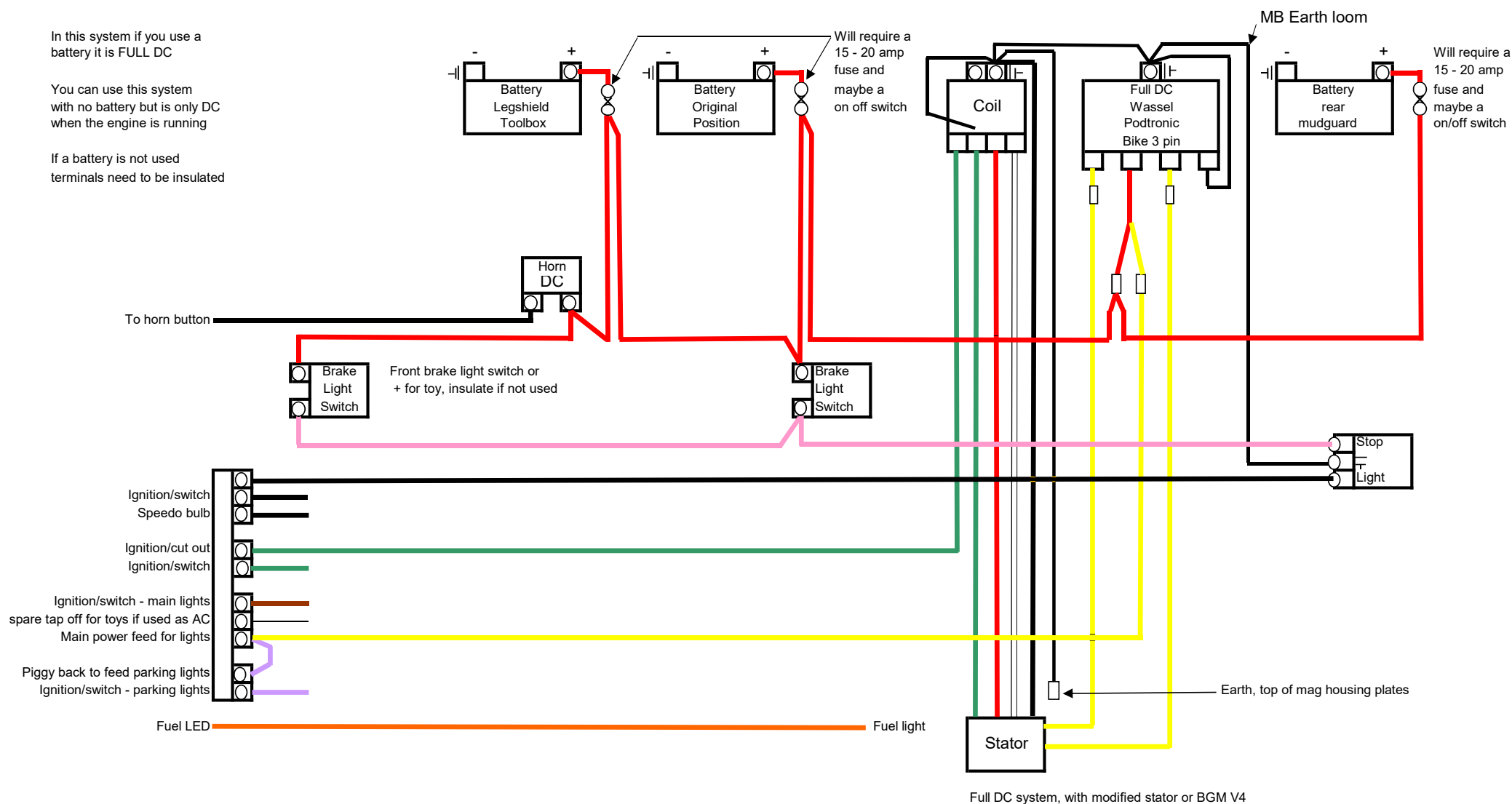


# ELECTRONIC WIRING LOOM - FULL 12 volt DC using MB Looms MRB0803K/MRB0804K

In this system if you use a battery it is FULL DC

You can use this system with no battery but is only DC when the engine is running

If a battery is not used terminals need to be insulated



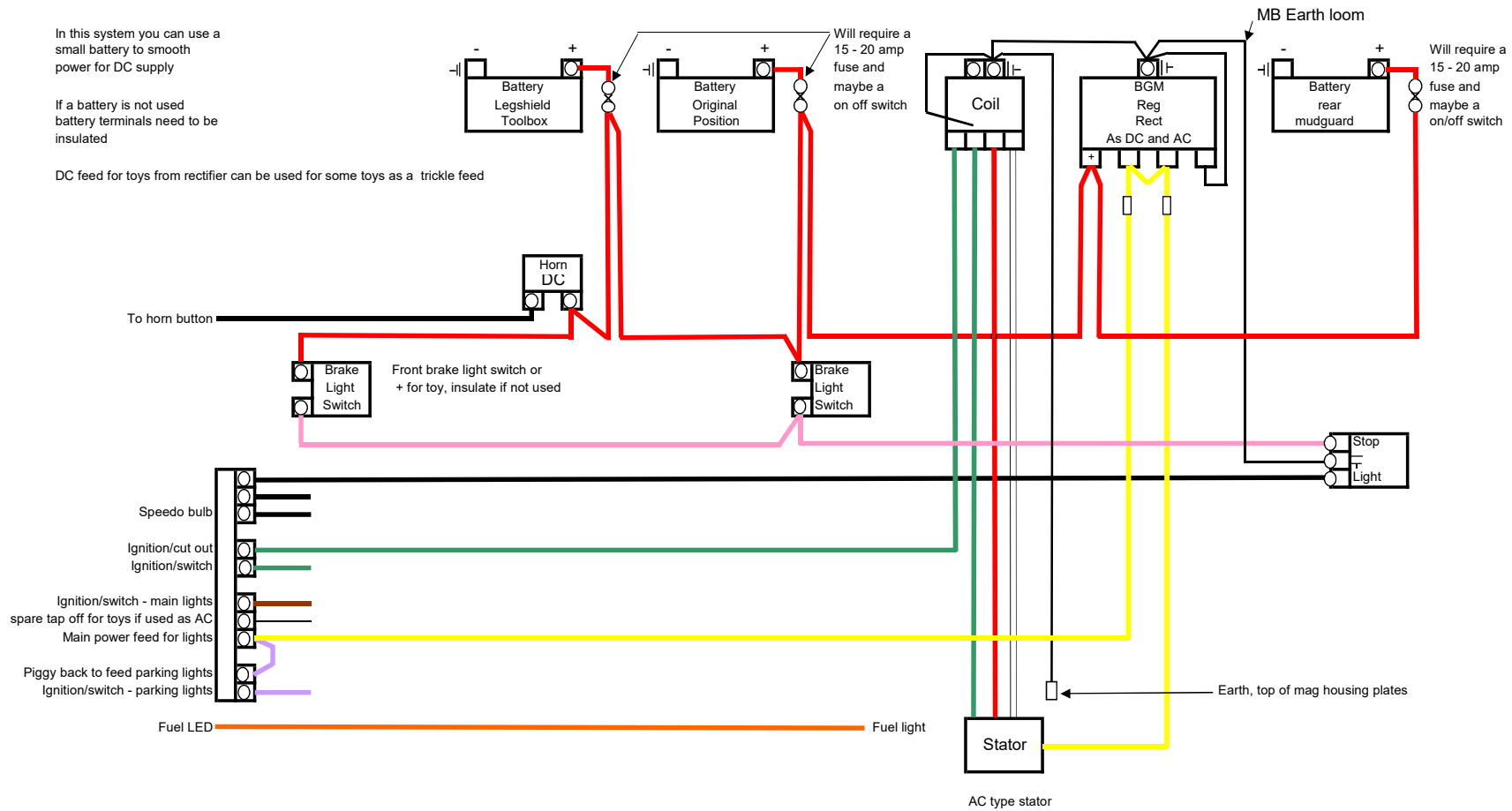
MB SERIOUS OUTDOORS SIMPLE AC or AC/DC or FULL DC WIRING LOOM  
Copy right Mark Broadhurst 26.1.13

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

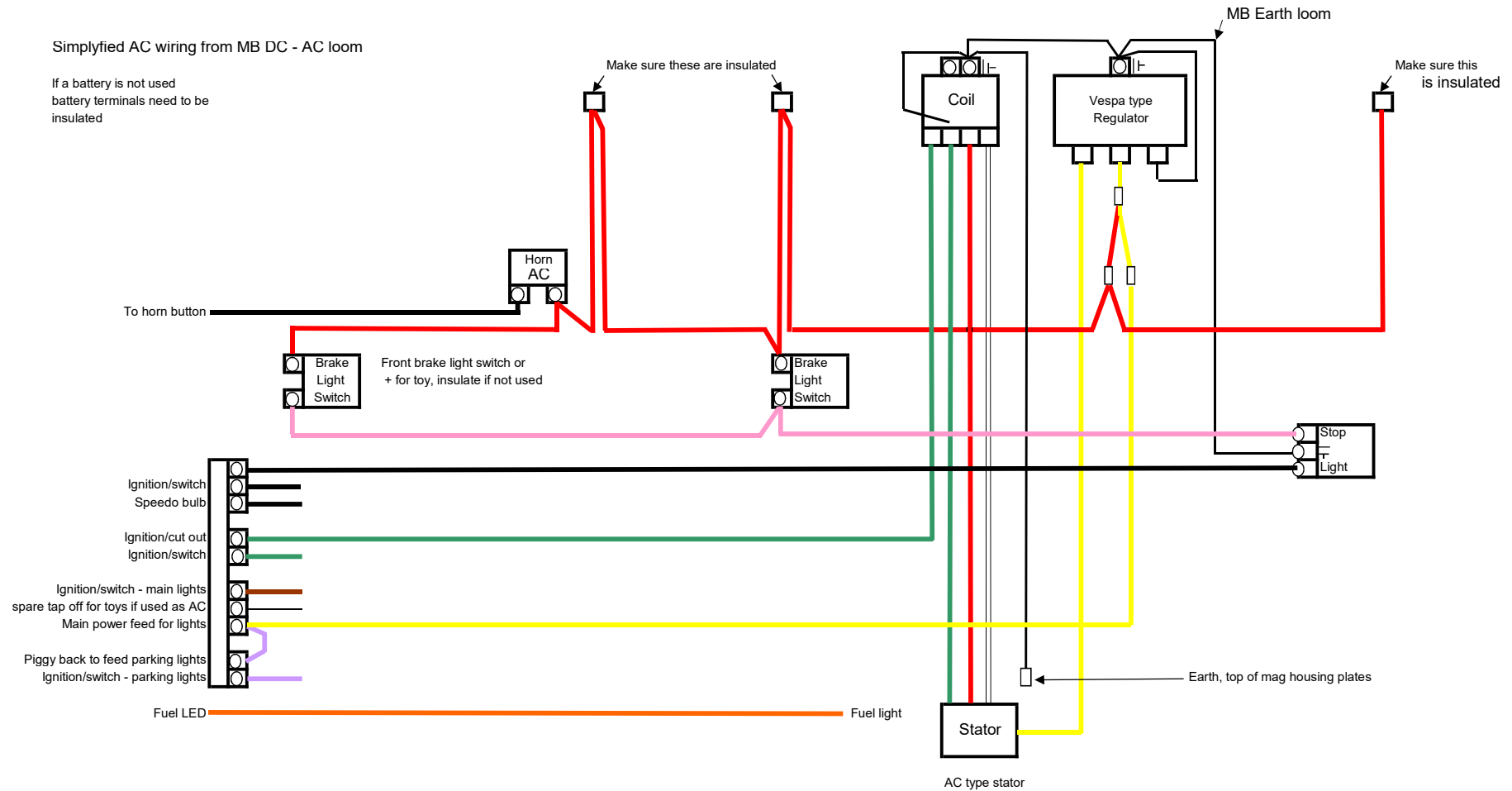
In this system you can use a small battery to smooth power for DC supply

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

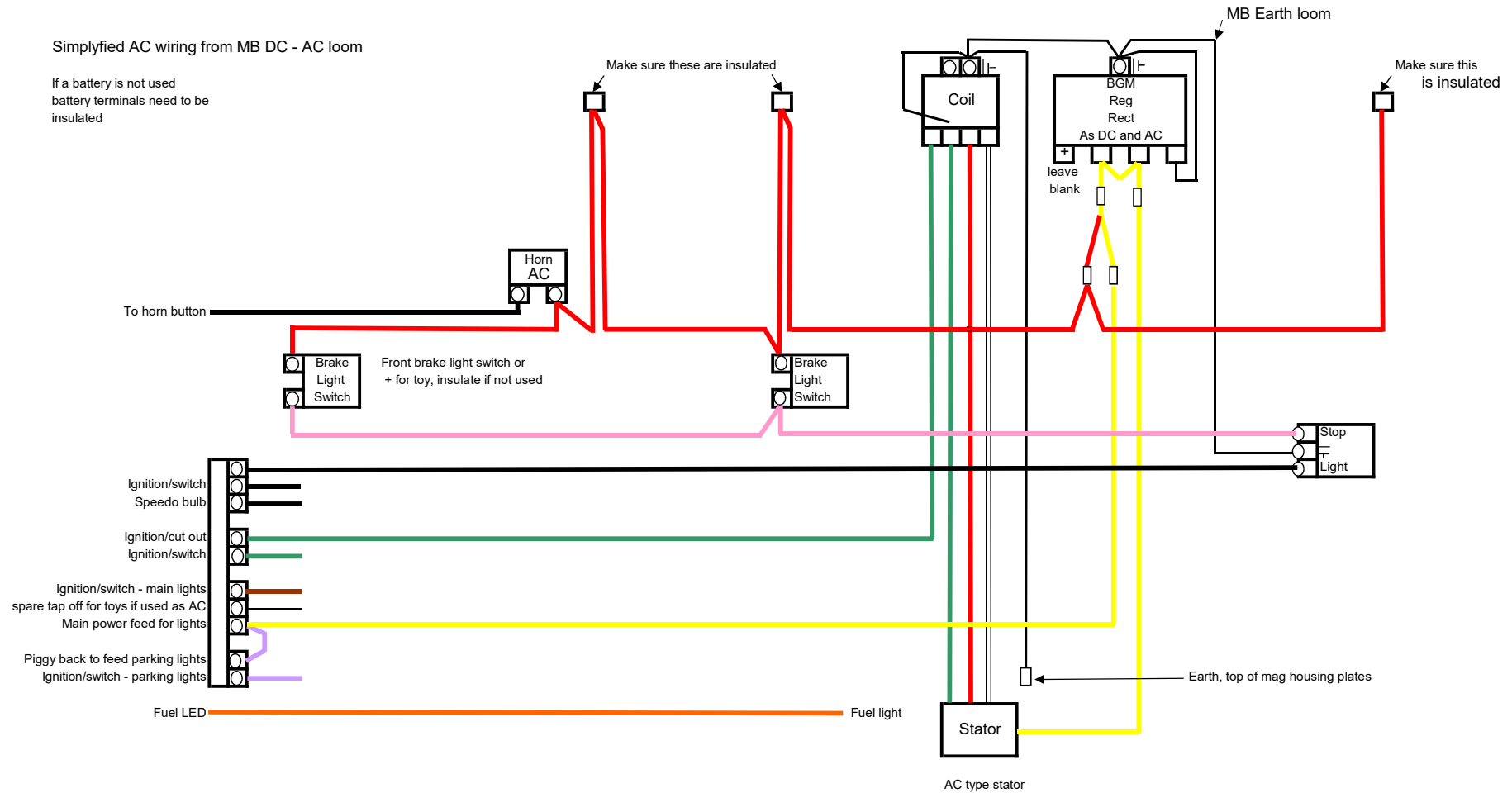
DC feed for toys from rectifier can be used for some toys as a trickle feed



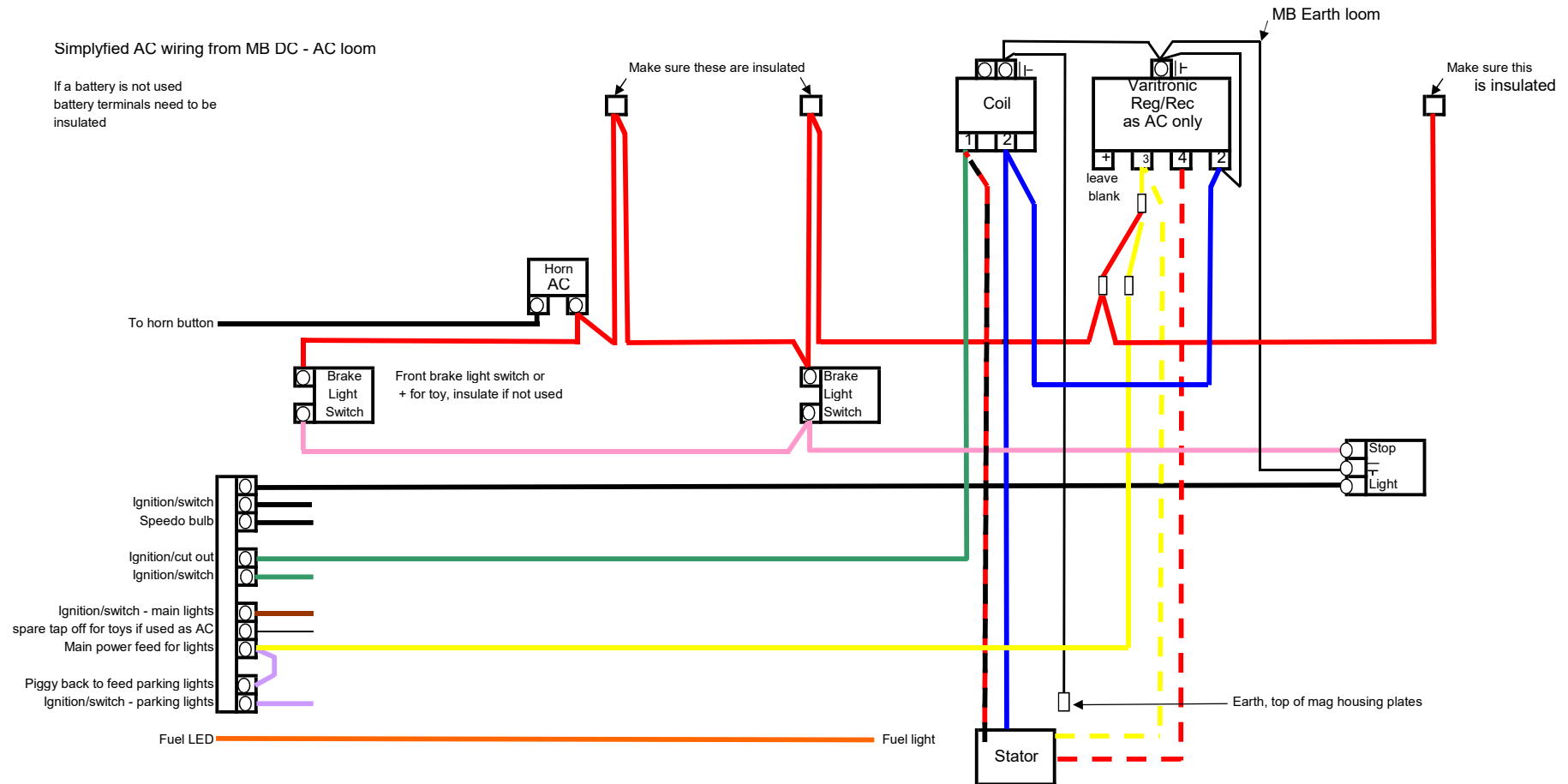
MB, SIL, VESPA, AF electronic to replace old simple looms, 12 volt AC only using MB Looms MRB0803K/MRB0804K



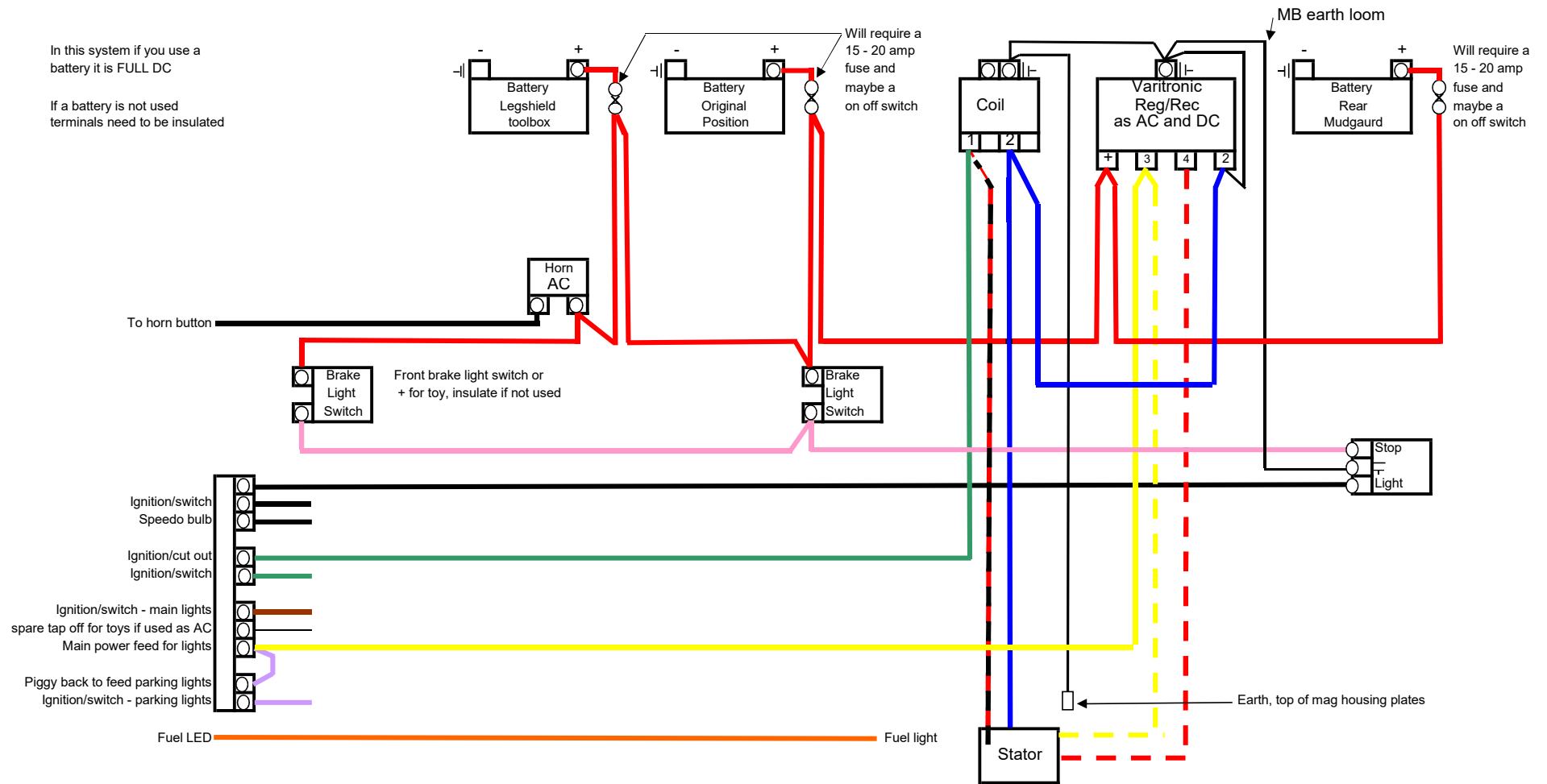
ELECTRONIC WIRING LOOM - BGM 12 volt AC only using MB Looms MRB0803K/MRB0804K



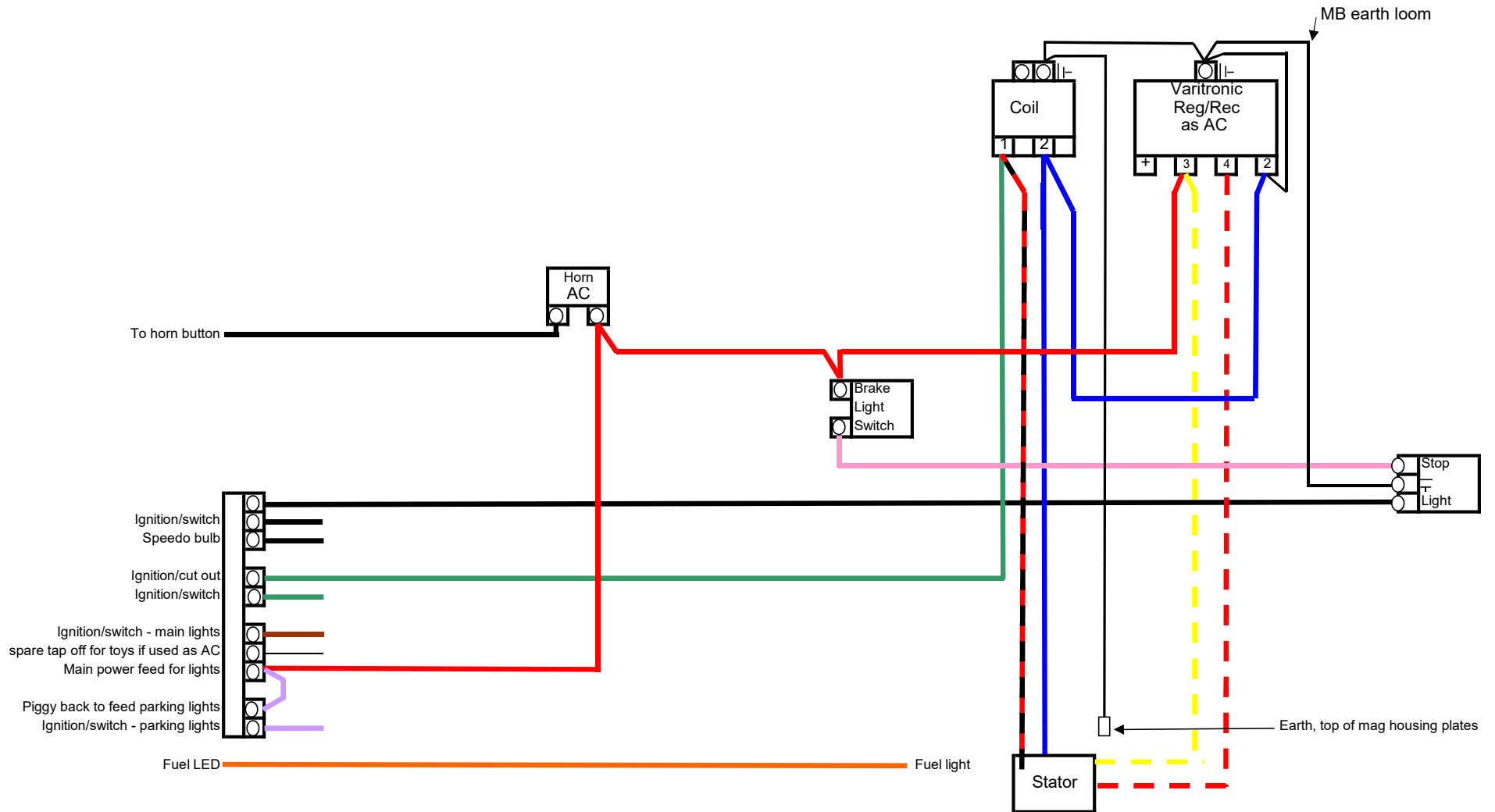
## ELECTRONIC WIRING LOOM - VARITRONIC AC only using MB Looms MRB0803K/MRB0804K



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



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

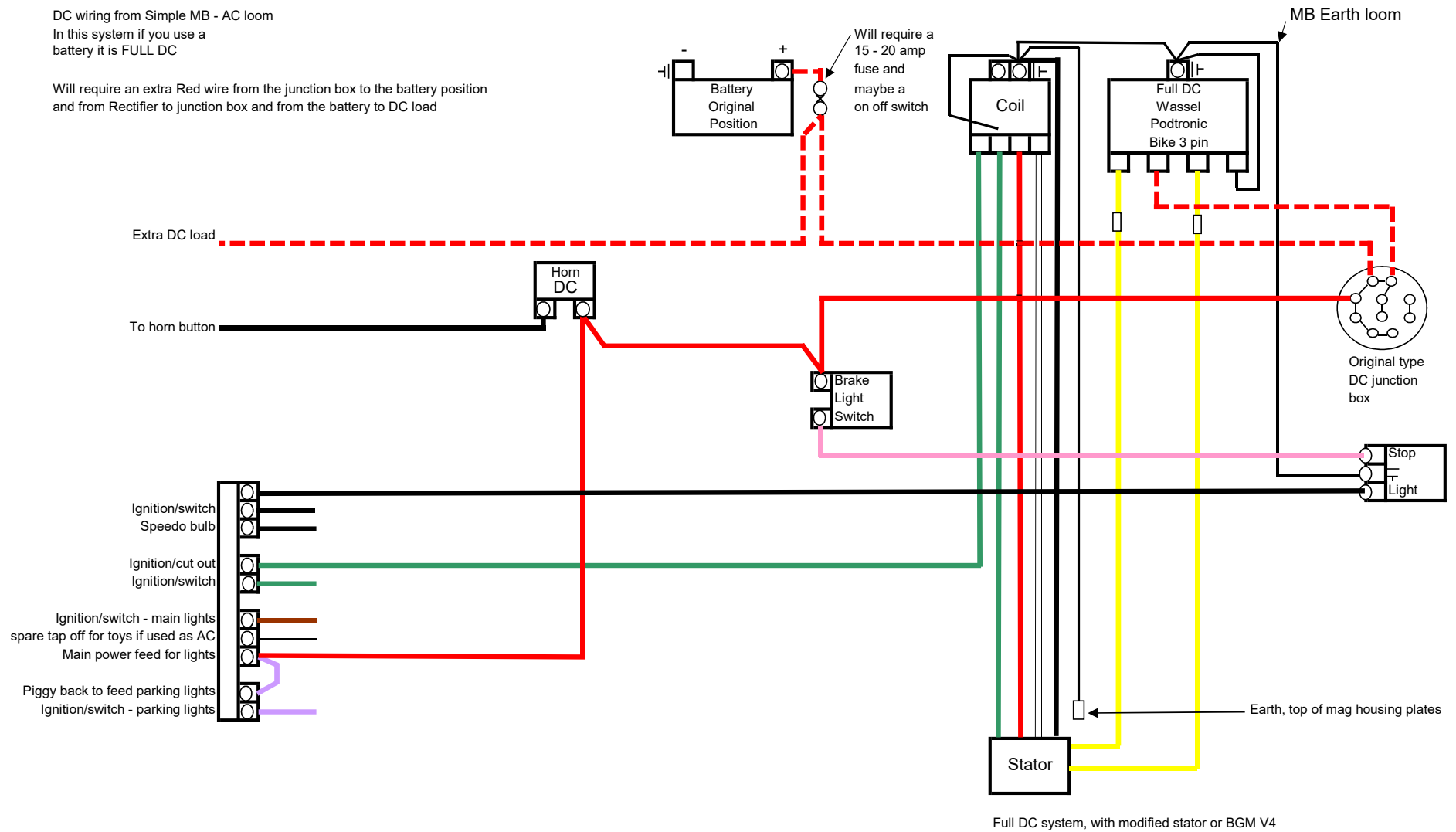


# ELECTRONIC WIRING LOOM - FULL 12 volt DC using MB Simple (AC) Looms MRB0004K/MRB0005K

DC wiring from Simple MB - AC loom

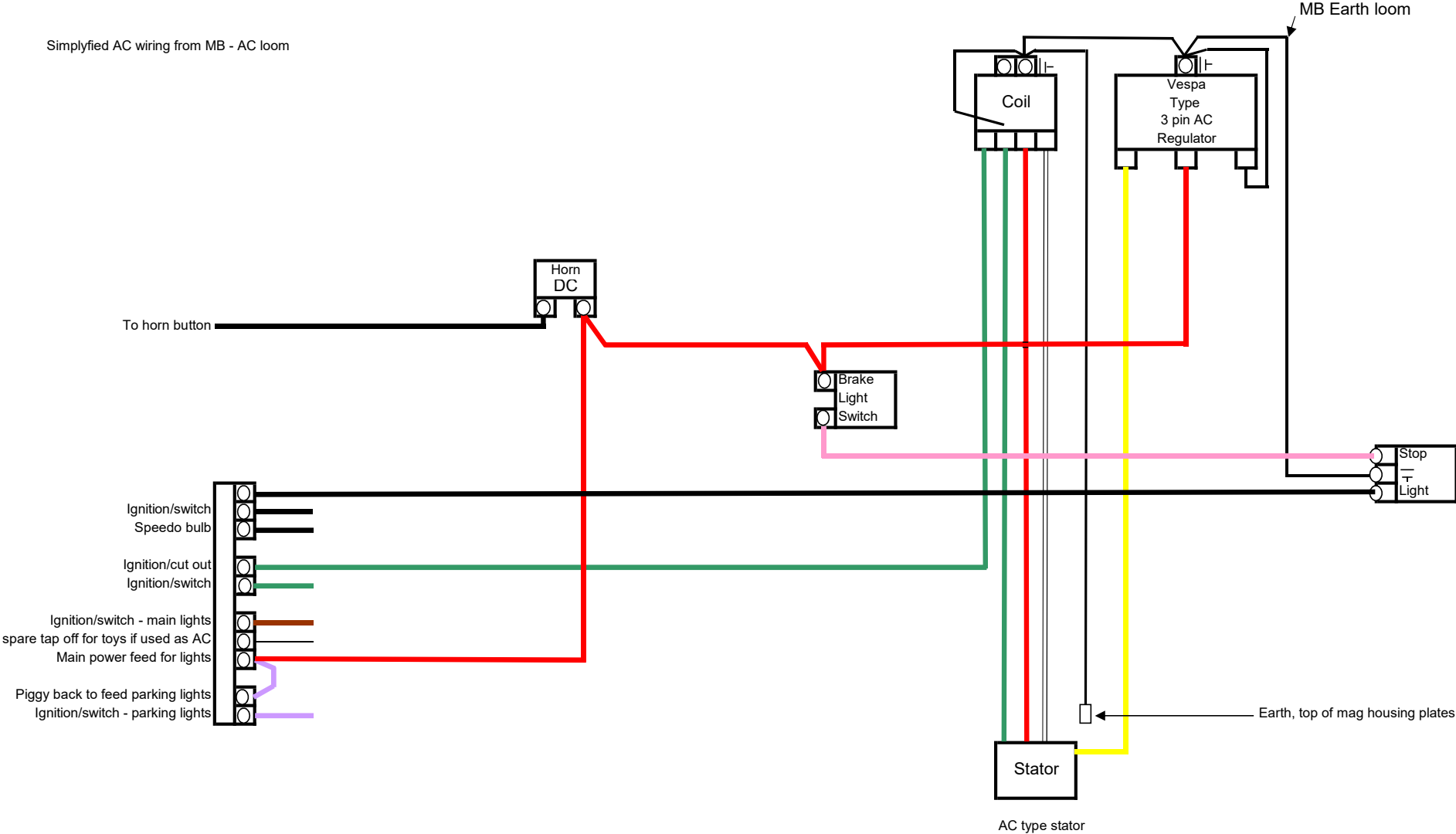
In this system if you use a battery it is FULL DC

Will require an extra Red wire from the junction box to the battery position and from Rectifier to junction box and from the battery to DC load

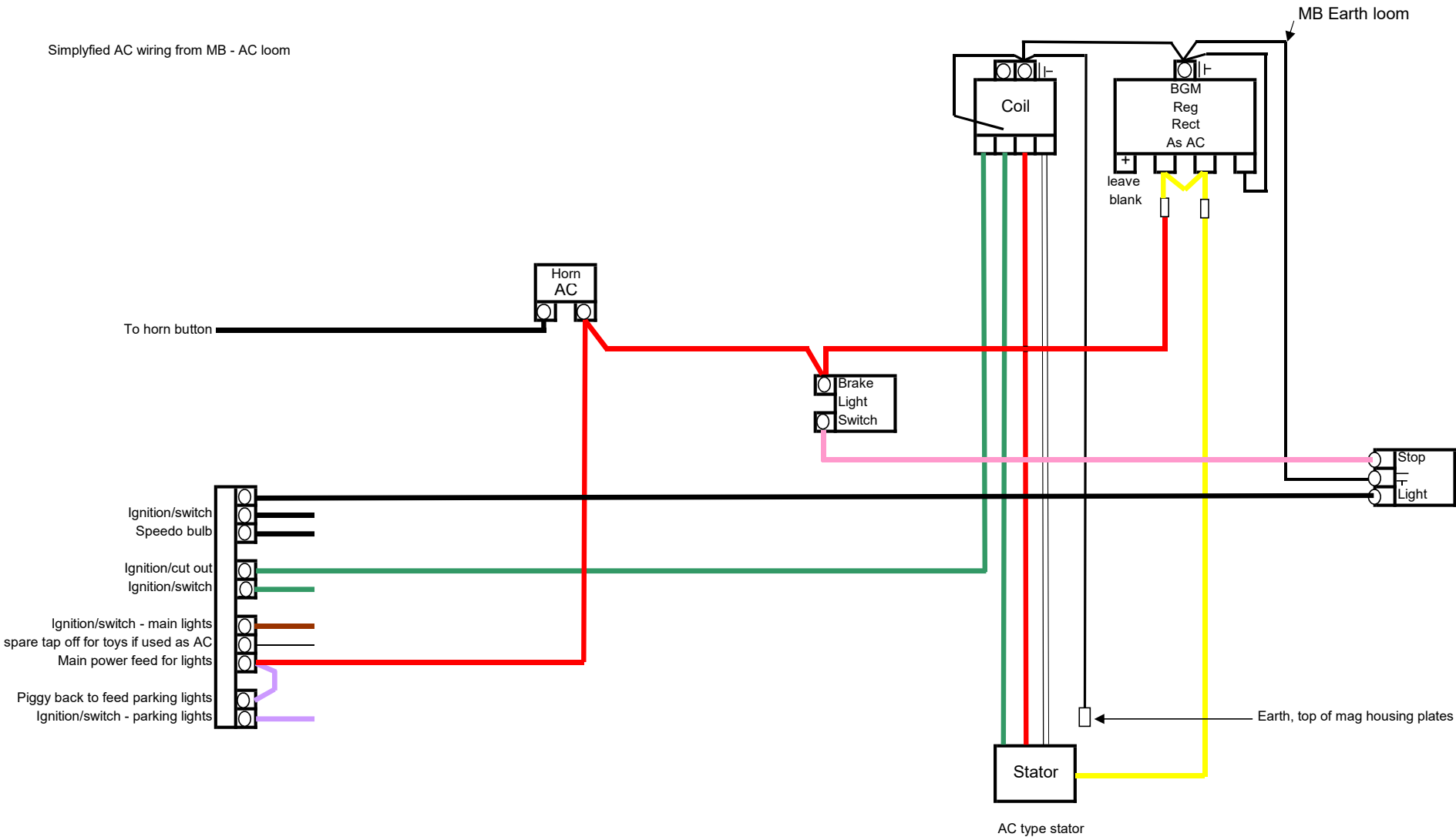




ELECTRONIC WIRING LOOM - 12 volt AC using MB Simple Looms MRB0004K/MRB0005K



ELECTRONIC WIRING LOOM - BGM 12 volt AC only using MB Looms MRB004K/MRB0005K



# ELECTRONIC WIRING LOOM - BGM 12 volt AC with trickle charge for toys using MB Looms MRB004K/MRB0005K

