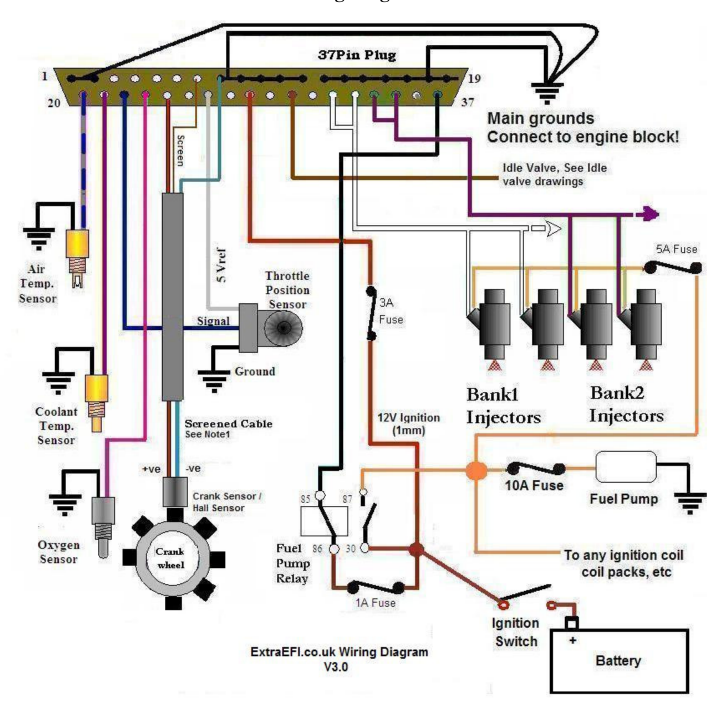
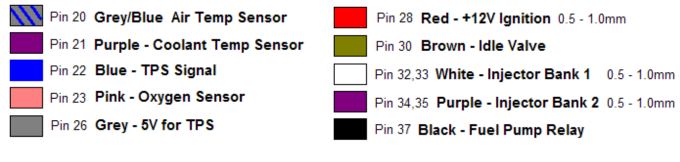


Fuel Wiring Diagram.







Note1:

Screened cable is earthed at the MS ECU end of the loom. Please leave this insulated at the sensor end, simply connect the red and (black/blue) cables within the screened cable.

The red cable, in the screen, is the signal cable, the black/blue cable is ground.

If using Ford EDIS (12 pinned module) then the screened cable goes to the PIP output of the module, not the VR sensor!!

The diagram shows the fuel pump relay providing power to the ignition coils, idle valve, etc. this is a good idea to protect the ECU whilst setting it up as power only gets to the drive components when the ECU sees an RPM.

See the relevant ignition diagram for wiring your coils.

www.ExtraEFI.co.uk