

1Trig 6Cyl 3Coil 12V Hall

Harness Required: E16 Ver 1.0 & E09 Ver 1.0

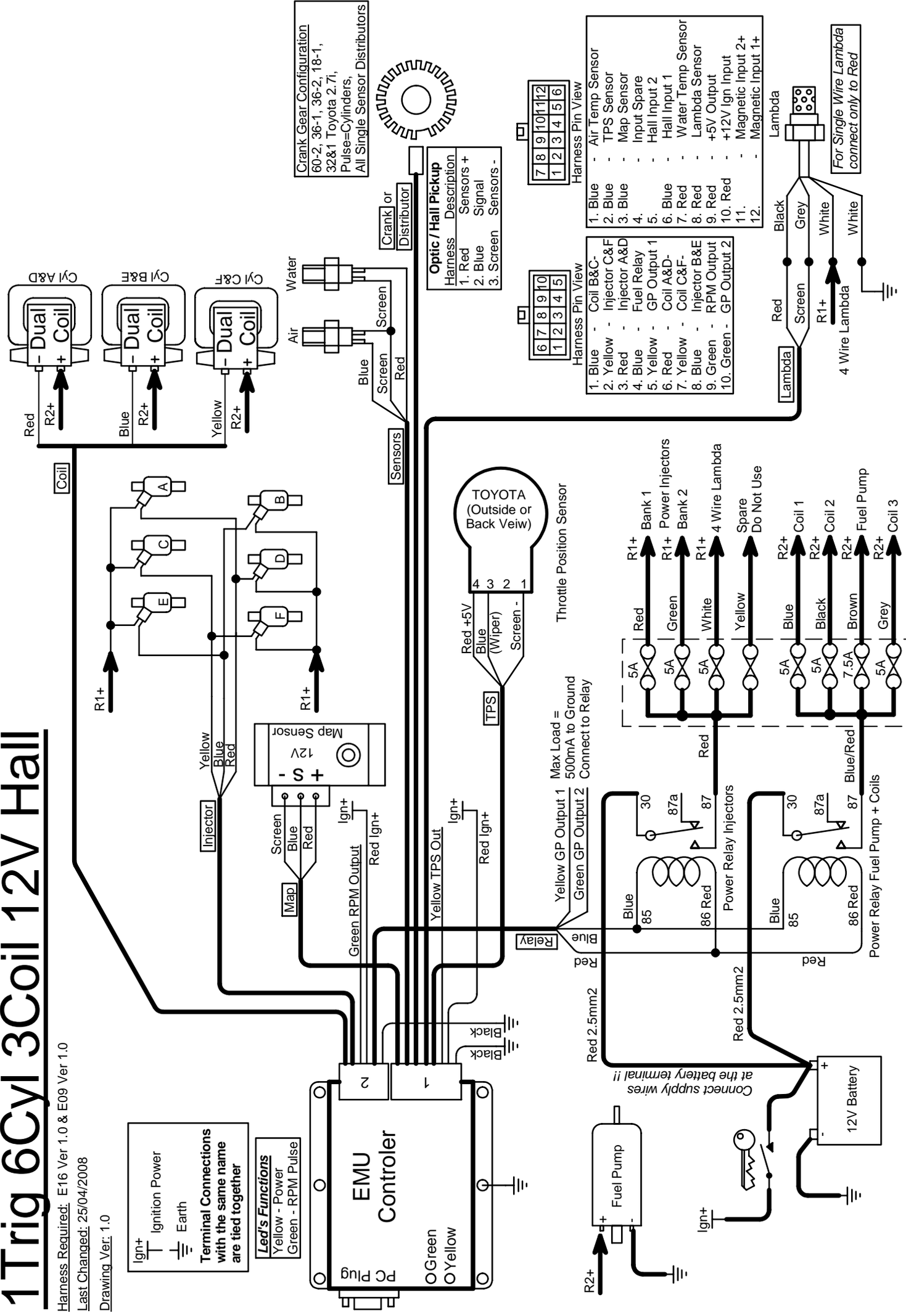
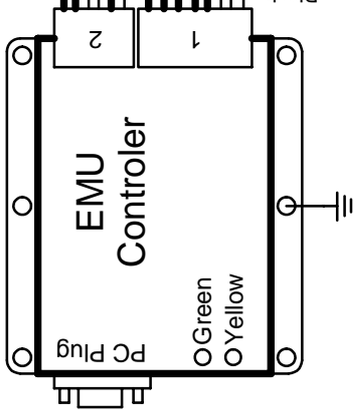
Last Changed: 25/04/2008

Drawing Ver: 1.0

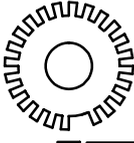
Ign+ Ignition Power
Earth

Terminal Connections with the same name are tied together

Led's Functions
Yellow - Power
Green - RPM Pulse



Crank Gear Configuration
60-2, 36-1, 36-2, 18-1,
32&1 Toyota 2.7i,
Pulse=Cylinders,
All Single Sensor Distributors



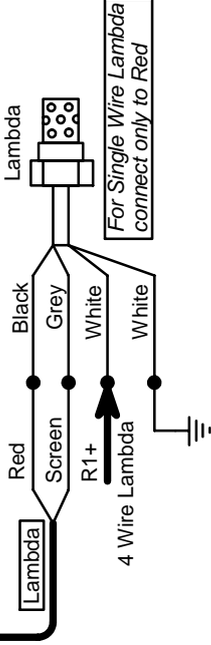
Harness	Description
1. Red	Sensors +
2. Blue	Signal
3. Screen	Sensors -

Harness Pin View
6 7 8 9 10
1 2 3 4 5

1. Blue	- Coil B&C-
2. Yellow	- Injector C&F
3. Red	- Injector A&D
4. Blue	- Fuel Relay
5. Yellow	- GP Output 1
6. Red	- Coil A&D-
7. Yellow	- Coil C&F-
8. Blue	- Injector B&E
9. Green	- RPM Output
10. Green	- GP Output 2

Harness Pin View
7 8 9 10 11 12
1 2 3 4 5 6

1. Blue	- Air Temp Sensor
2. Blue	- TPS Sensor
3. Blue	- Map Sensor
4.	- Input Spare
5.	- Hall Input 2
6. Blue	- Hall Input 1
7. Red	- Water Temp Sensor
8. Red	- Lambda Sensor
9. Red	- +5V Output
10. Red	- +12V Ign Input
11.	- Magnetic Input 2+
12.	- Magnetic Input 1+



TOYOTA (Outside or Back View)

Max Load = 500mA to Ground
Connect to Relay

