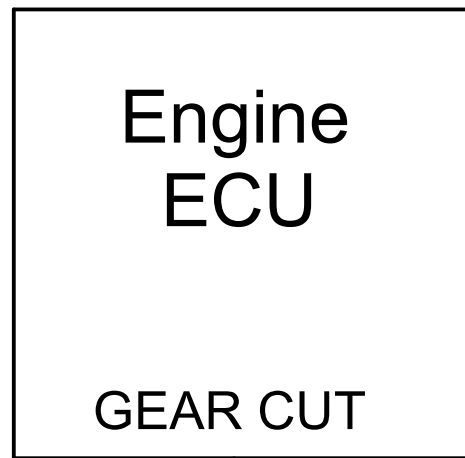
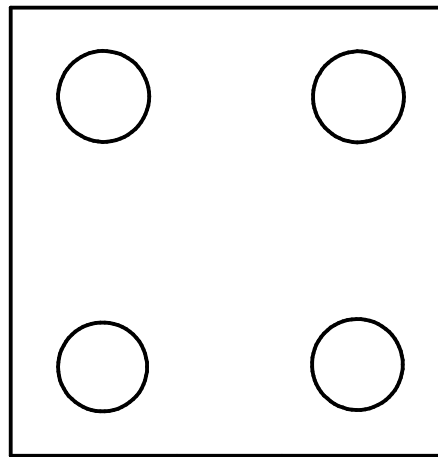


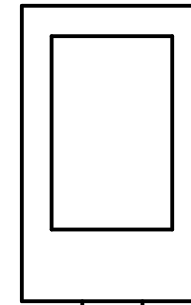
Please refer to ECU documentation for gear cut configuration.



IGNITION COILS



GEAR INDICATOR



+12v IGN SUPPLY

CUT

Note: Do not connect to coil if you are using the engine ECU to make the shift cut.

GREEN

GROUND (BLACK)

+12v (RED)

RED (THICK)

WHITE (THICK)

+12v (RED)
GROUND (BLACK)

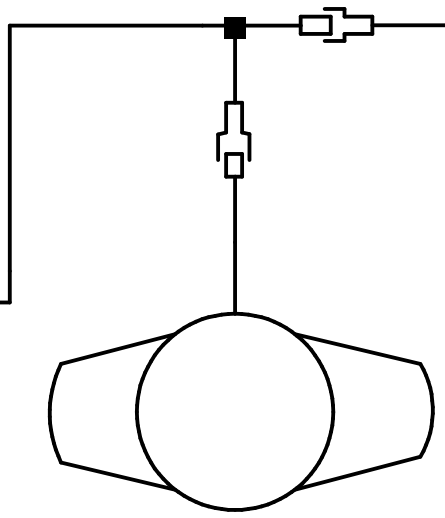


5
6
12
11
10
3
7
1

Signal (3), +5v (9) & GND (4) from ECU

BLACK

YELLOW



GEAR POSITION SENSOR

Geartronics standard pinout for miniature Sureseal connector
Pin 1 - GROUND (BLACK)
Pin 2 - +5v (RED)
Pin 3 - Signal (WHITE)

Designed by Neil Wallace	Checked by	Approved by - date	Date 21/06/2011
-----------------------------	------------	--------------------	--------------------

GEARTRONICS LTD.	FLATSHIFT SCHEMATIC		Edition 1.0	Sheet 1 / 1