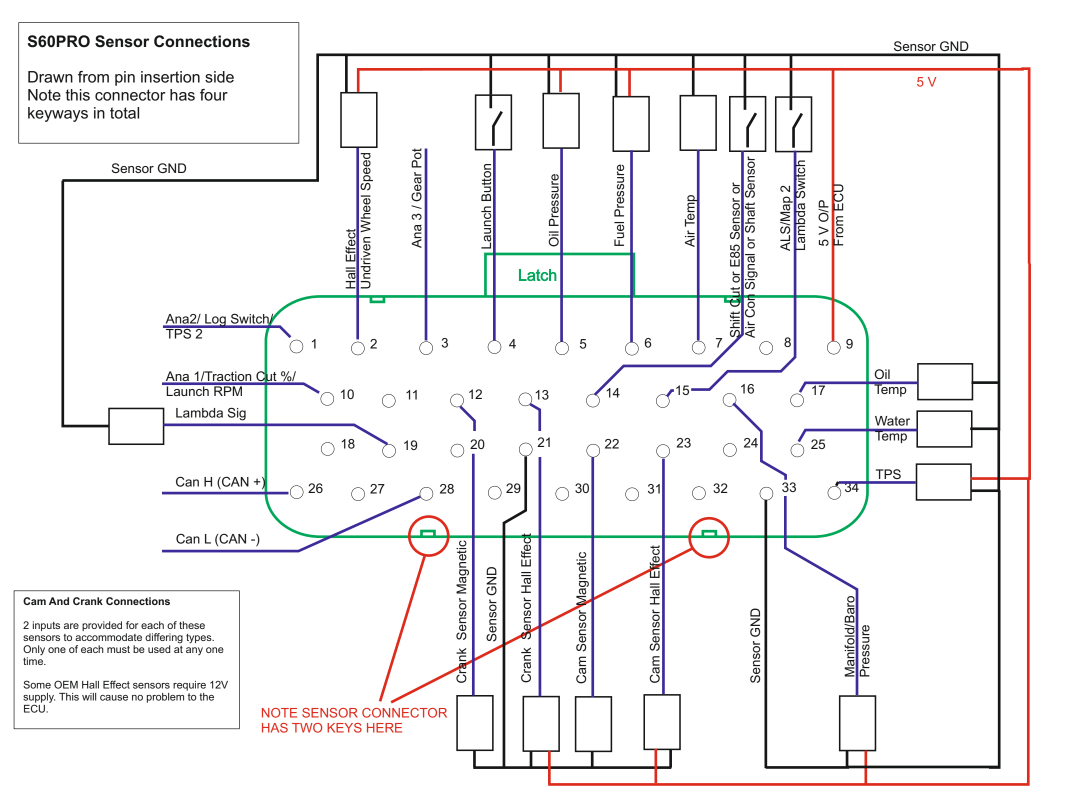


Fused 12V



Sensor Connections	All 5 volt and Sensor Gnd connections are equivaler Gnd). Use the ones which are most suitable for the s	ensors connected. If	Coil Wiring		
Crank sensor connections	not using twisted pair wire, twist together separate wires a pitch of approx. 2.5 cm				
Use twisted pair wire with overall screen for crank sensor	2.5 cm		Coil Per Plug		
VR sensor pin outs (magnetic) Ford inc Duratec Pin 1 to pin 12 Pin 2 to Sensor GND Shield to Sensor GND at ECU	ANALOGUE 2 WIRING FOR LOG SWITCH If using the analogue 2 input for switching the log on and off		Remember that the outputs are numbered in firing sequence, that is 1 is the first to fire, 2 the second etc. For a 4 cylinder wit a firing sequence of 1/3/4/2 connect wires as below. A cam sensor MUST be fitted for coil per plug operation.		
Vauxhall/Opel/BMW/Volvo/Saab/ etc. (Bosch & Siemens)	use the following wiring.		Cyl 1 3 4 2 O/P 1 2 3 4		
Pin 1 to pin 12 Pin 2 to pin Sensor GND Pin 3 to shield to Sensor GND at	5 volts		And similarly for 6 or 8 cylinder engines.		
ECU			Wasted Spark		
Marelli Pin 2 to pin 12 Pin 1 to Sensor GND Shield to Sensor GND at ECU		7 resistor	Use the lowest outputs. For a 6 cylinder engine with a firing order of 1/3/6/4/5/2 wire as below.		
Manifold Pressure Sensors	Analogue 2	oggle switch	Cyl 1 3 6		
GM Map A = Sensor GND B = Signal		Log on = switched closed	Cyl 4 5 2 O/P 1 2 3		
C= 5 Volt			Distributor		
Bosch Map 0261 230 004 1= 5 Volt 2= GND 3=Signal		sh Programming itch	Use Coil output 1		
Marrelli Map	1 -> 1	8	Twin Spark		
A = 5V B = Sensor GND C = Signal	3 -> 3 9 - 15 pin (Dyno Control Box uses the rest) 4 -> 4	°	Coil O/P's 1 to 2 work as normal. Coil O/P's 3 to 4 are the matching second plug. For a 4 cylinder, wasted spark, twin spark wire as below.		
Throttle pot			Cyl 1& 4 2 & 3 First Plug		
Connect 5 v to side to which throttle wiper	Output Driver Limitations		O/P 1 2		
goes at full open	All Auxilliaries Unless otherwise stated	1 Amp	Cyl 1 3 Second Plug O/P 3 4		
any value 500 Ohm to 20 K Ohm	ALS Valve	4 Amp	Four cylinder cylinder wasted spark is the maximum for twin		
Colvern (Jenvey) pot	Aux 3	4 Amp	spark operation.		
Red = Wiper Green or Blue = 5v Yellow or Black = Sensor GND	Injector Drivers Coil Drivers	4 Amp 9 amp			

Injector Wiring

Note all injectors must be high impedance types or use a ballast resistor.

Sequential

Remember that the outputs are numbered in firing sequence, that is 1 is the first to fire, 2 the second etc. For a 4 cylinder with a firing sequence of 1/3/4/2 connect wires as below.

Cyl O/P	1	3	4	2
O/P	1	2	3	4

A cam sensor MUST be fitted for sequential injection.

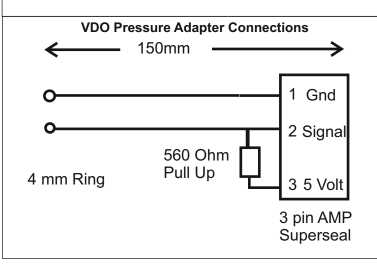
Non Sequential

Use O/P's 1,2,3 & 4 to any injector

Non Sequential Twin Injector

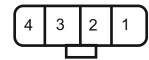
Injectors 1:- Use O/P's 1,2. Wire equal numbers of injectors on each if possible

Injectors 2:- Use O/P's 3,4. Wire equal numbers of injectors on each if possible.



Special Nissan Connections

Connections for combined Nissan/Denso Cam Shaft mounted sensor system. Engine codes RB25, RB26, RB20. General Engine Settings, Flywheel Mode 5



- 1 TDC Signals White
- 2 360 degree signal Green
- 3 +5V Red
- 4 Signal GND Black

Note:- Before Firmware V49.02 Connect TDC signal to Undriven wheel speed on the ECU sensor connector, after V49.02 the normal Cam input. Connect 360 degree signal to normal hall effect crank shaft sensor input Pin 13

The connector is drawn looking at the sensor output.



This sensor comes in 4 and 6 cylinder versions, either is acceptable.

Special Nissan Connections

Connections for combined Nissan/Denso Cam Shaft mounted sensor system. Engine Code SR20. General Engine Settings, Flywheel Mode 8

We have seen various connectors on this one but the wire colours are always the same

- 1 TDC Signals White
- 2 360 degree signal Green
- 3 +5V Red
- 4 Signal GND Black

Note:- Before Firmware V49.02 Connect TDC signal to Undriven wheel speed on the ECU sensor connector, after V49.02 the normal Cam input. Connect 360 degree signal to normal hall effect crank shaft sensor input Pin 13

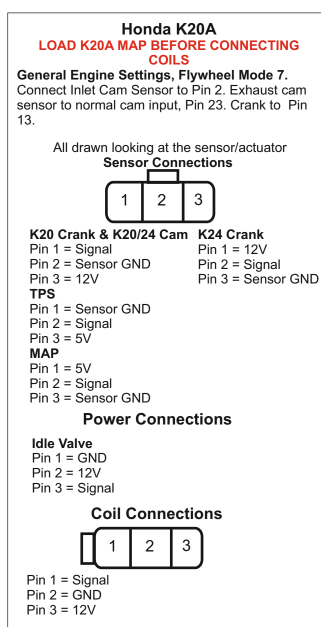
1	2	3	4			
5	6	7	8			

Alternative Connector

1 = GND, 2 = 5V, 3 = 360 Deg, 4 = TDC



This sensor comes in 4 and 6 cylinder versions, Only the 4 cylinder version is acceptable.

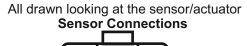


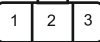
Connect VTEC Valve to AUX3

The Vtec Valve is on the exhaust side of the engine, inlet adjustment valve on the front

Honda F20C (S2000) LOAD S2000 MAP BEFORE CONNECTING COILS

General Engine Settings, Flywheel Mode 9. Connect exhaust cam sensor to normal cam input, Pin 22. Crank to Pin 12.





Crank Sensor

Pin 1 = Signal Pin 2 = Sensor GND Pin 3 = Shield **Ex. Cam Sensor (2 pin)** Pin 1 = Signal

Pin 1 = Signal Pin 2 = GND

TPS

Pin 1 = Sensor GND Pin 2 = Signal

Pin 3 = 5V

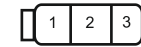
MAP

Pin 1 = 5V Pin 2 = Signal Pin 3 = Sensor GND

Power Connections

Idle Valve Pin 1 = GND Pin 2 = 12V Pin 3 = Signal

Coil Connections



Pin 1 = Signal Pin 2 = GND Pin 3 = 12V Connect VTEC Valve to AUX3 Via Relay

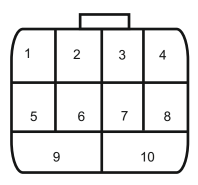
Honda B16 & B18 Distributor

General Engine Settings, Flywheel Mode 6. Connect cam sensor to cam input, Pin 22. Crank to Pin 12.

Requires Firmware V17.02 or Higher

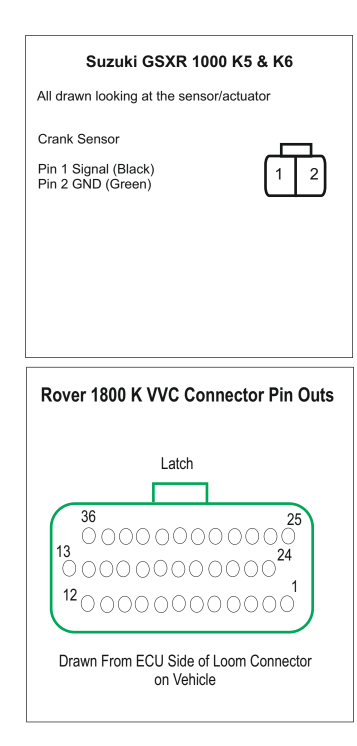
All drawn looking at the sensor/actuator

Distributor Connections



Crank Sensor Pin 2 = Signal Pin 6 = Sensor GND Cam Sensor Pin 8 = Signal Pin 4 = Sensor GND Coil Trigger Pin 1 Tacho Pin 9 12V Pin 10

Connect VTEC Valve to AUX3 Via Relay



Rover 1800 K VVC Loom to S60 S60 Pin Rover Red Connector 1 Cam+ 22 Sensor 2 Cam-21 Sensor 9 Tacho Out 2 Power 12 INJ 1 9 Power 13 INJ 2 25 Power 14 INJ 3 17 Power 25 Crank+ 12 Sensor 26 Crank-21 Sensor 27 Lambda+ 19 Sensor 28 Lambda-18 Sensor 35 INJ 4 34 Power S60 Pin Rover Black Connector 2 VVC inc 33 or 32 Power 8 MAP 5V 9 Sensor 10 Oil Temp 17 Sensor 12 TPS Sig 34 Sensor 13 Sensor GND 23 Sensor 14 Air Temp 7 Sensor 25 Sensor 15 Water Temp 18 TPS 5 V 9 Sensor 20,21,22,33 See Below 23 VVC Decrease Power 5 25 Coil 2 18 Power 26 Coil 1 10 Power 27 +12V 31 Power 28 Fan 1 4 Power 30 Fuel Pump 3 Power 36 MAP Sig 16 Sensor Ignition Relay Black Con. Relay 20 & 21 85 & 87 22 30 33 86 S60 Power Con Pins 13 & 14 To Bat Negative

Honda CBR600 F4i Sequential

General Engine Settings, Flywheel Mode 10 Requires Firmware V19.02 or higher.

Any Honda bike engine fitted with the cam wheel below and a 12 tooth (no gaps) crank wheel.

Crank Sensor

Pin 1 GND (Yellow/White) Pin 2 Signal (Yellow)



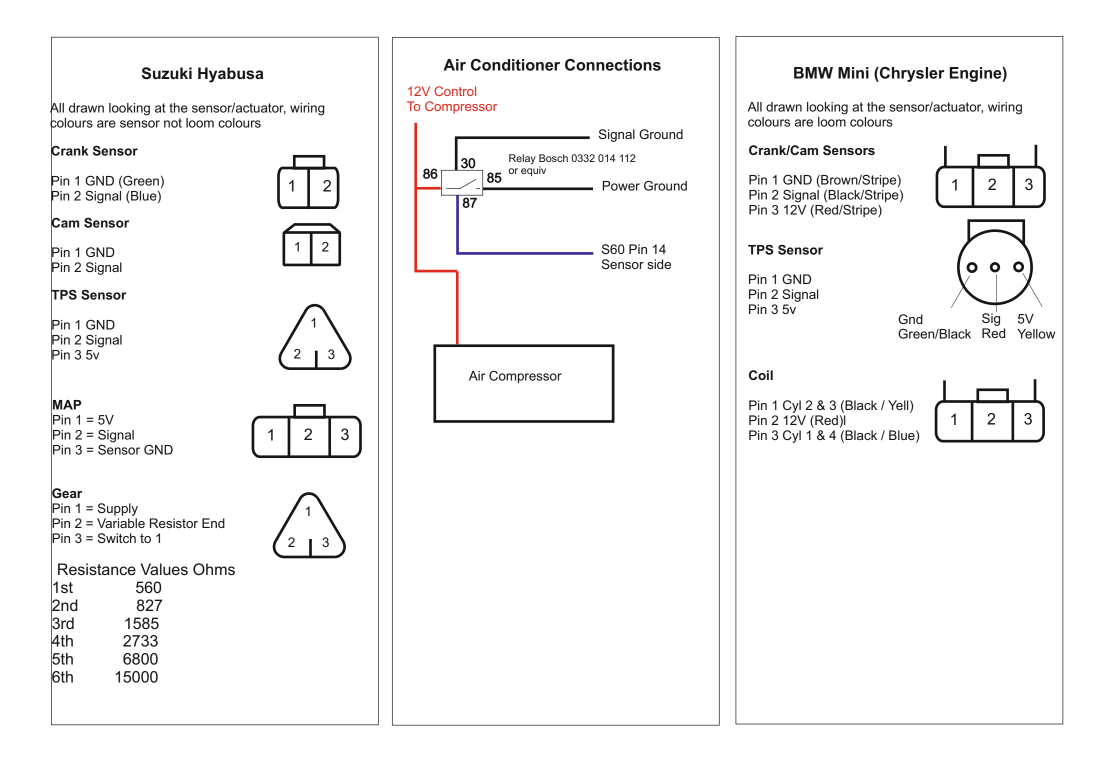
Cam Sensor

Pin 1 Signal (Grey) Pin 2 GND (Yellow/White)

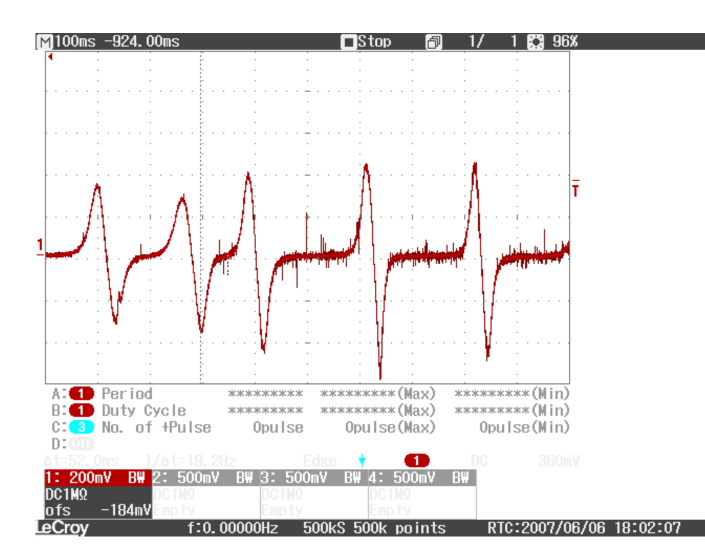


Drawn looking at connector attached to sensor





Orientation of Magnetic Rotating Sensors

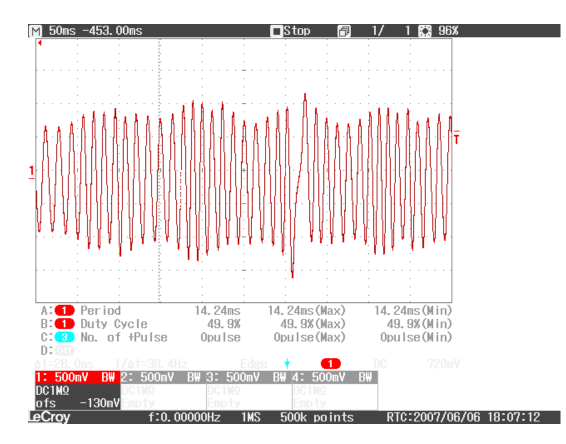


Cam Sensor

Shown is an oscilloscope trace of a typical magnetic cam sensor pattern when cranking. The orientation is correct when the voltage seen at the signal pin rises as the tooth approaches and falls sharply when the tooth recedes.

If the sensor is connected with reversed polarity then the signal position will appear to move causing cam shaft errors and apparent movement in cam position.

Note the presence of high frequency noise on this signal. This is the result of not using shielded twisted pair wire for this sensor. If this is strong enough cam shaft errors will result and the engine may not run at all.



On the right is a more detailed view of the gap itself. Note the voltage rising as the gap traverses the sensor.

You can also see that this signal is free of high frequency noise. The correct screened twisted pair wire has been used for this sensor. Both cam and crank traces are from the same vehicle.

Crank Sensor

On the left is an oscilloscope trace of a good clean signal from a magnetic crank sensor on a 36 - 1 wheel. Note the voltage rising through the gap. This is the correct polarity.

If the voltage falls through the gap then the engine may start but at a certain RPM will begin to give crank shaft errors and re-synchronisations.

The voltage variation is caused by successive compression strokes slowing the rotation speed during cranking.

