K44 48-PIN ECU CONNECTOR PINOUT

GREY CONNECTOR

BLACK CONNECTOR

C1 C2 BOOST FAN HC4 LC2	FAN STEP-B2 STEP-B1	C5 STEP-A1	C6 STEP-A2	C7 FP LC1	C8 GND
					B8 VVT2 HC5

C1 GND SENSOR	C2 AN IN1	C3 AN IN2	C4 OXY	C5 CTS	C6 IAT	C7 TPS	C8 MAP
B1	B2	В3	B4	B5	В6	В7	B8
TAC	CNK+	CNK-	CAM+	CAM-	DIG IN1	LAUNCH	FLEX
	TRIG1	TRIG1	TRIG2	TRIG2			
A1	A2	A3	A4	A5	A6	A7	A8
+12V	GND	+5V OUT	O/P	DIG IN2	RXD	TXD	GND
POWER	POWER		PIN43		SERIAL3	SERIAL3	DIGITAL

NOTE: VIEW LOOKING INTO ECU BOX CONNECTORS. (PIN NUMBERS ARE MOLDED INTO REAR OF LOOM CONNECTOR)

A1 A2 A3 A4 A5 A6 A7	OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT	INJECTOR 1 INJECTOR 2 INJECTOR 3 INJECTOR 4 INJECTOR 5 INJECTOR 6 INJECTOR 7 INJECTOR 8	A1 A2 A3 A4 A5 A6 A7	POWER POWER GROUND POWER OUTPUT INPUT COMMS COMMS DIGITAL INPUT GROU	+12V POWER INPUT From ignition relay (ground at engine block with its own 1mm wire) +5V SENSOR POWER (MAXCURRENT 100mA) SPARE OUTPUT DEFAULT SET TO MCU PIN 43 DIGITAL INPUT 2 SERIAL3 DATA RXD SERIAL3 DATA TXD ND (ground at engine block with its own 1mm wire)
B1 B2 B3 B4 B5 B6 B7 B8	OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT	IGNITION 1 IGNITION 2 IGNITION 3 IGNITION 4 IDL2 when configured for 3-wire idle valve IDL1 SOLENOID gnd active drive VVT1 SOLENOID gnd active drive VVT2 when configured for dual VVT	B1 B2 B3 B4 B5 B6 B7 B8	OUTPUT TRIGGER TRIGGER TRIGGER TRIGGER INPUT INPUT	TACH OUTPUT Pulled up to +12v CRANK SENSOR +ve CRANK SENSOR -ve (only for VR, for Hall use pin A8) CAM SENSOR +ve CAM SENSOR -ve (only for VR, for Hall use pin A8) DIGITAL INPUT 1 CLUTCH SWITCH INPUT FLEX FUEL SENSOR INPUT
C1 C2 C3 C4 C5 C6 C7	OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT POWER GROU	BOOST SOLENOID gnd active drive FAN RELAY gnd active drive IDLE STEPPER B2 OUTPUT IDLE STEPPER B1 OUTPUT IDLE STEPPER A1 OUTPUT IDLE STEPPER A2 OUTPUT FUEL PUMP Gnd active Relay Drive JND (Ground at engine block with its own 1mm wire)	C1 C2 C3 C4 C5 C6 C7	SENSOR GND INPUT INPUT INPUT INPUT INPUT INPUT INPUT INPUT INPUT	ANALOG INPUT 1 ANALOG INPUT 2 OXY SENSOR INPUT 0-5V COOLANT TEMPERATURE SENSOR INTAKE AIR TEMPERATURE SENSOR THROTTLE POSITION SENSOR EXTERNAL MAP SENSOR INPUT (internal Map switch set to EXT.)