

## O2 Sensor DTC Detail

**Parameters Selected:**

**DTC** P0130 - O2 Sensor Circuit Malfunction (Bank 1 Sensor 1)

}

**Diagnostic Trouble Code (DTC) Selected**

Engine Displacement is measured in liters (L).

Transmission types are A=Automatic, M=Manual, and E=Either.

Top vehicle models that failed for the DTC selected

A - Model Year	B - Make	C - Model	D - Number of Cylinders	E - Engine Displacement	F - Transmission Type	G - % of Vehicle Model Failures	H - Count of Vehicles
1997	NISSAN	MAXIMA	6	3.0	E	8.0%	186
1996	NISSAN	MAXIMA	6	3.0	E	7.7%	179
2001	VOLVO	S40	4	1.9	A	2.2%	50
1996	INFINITI	I30	6	3.0	E	1.9%	44
1997	TOYOTA	COROLLA	4	1.6	A	1.6%	36
1997	INFINITI	I30	6	3.0	E	1.5%	35
1998	VOLVO	S70	5	2.4	E	1.4%	32
1996	TOYOTA	COROLLA	4	1.6	E	1.3%	29
2002	CHEVROLET	CAVALIER	4	2.2	E	1.3%	29
1998	TOYOTA	COROLLA	4	1.8	E	1.3%	31
2002	SUBARU	FORESTER AWD	4	2.5	E	1.3%	30
1998	VOLVO	V70	5	2.4	E	1.3%	31
1997	VOLVO	850	5	2.4	E	1.2%	27
1997	TOYOTA	COROLLA	4	1.8	E	1.1%	25

**Legend**

- A** - The model year of a vehicle with the specific diagnostic trouble code (DTC) within the kind of DTC category selected
- B** - The make of a vehicle with the specific diagnostic trouble code (DTC) within the kind of DTC category selected
- C** - The make of a vehicle with the specific diagnostic trouble code (DTC) within the kind of DTC category selected
- D** - The number of cylinders of a vehicle with the specific diagnostic trouble code (DTC) within the kind of DTC category selected
- E** - The engine displacement of a vehicle with the specific diagnostic trouble code (DTC) within the kind of DTC category selected
- F** - The transmission type of a vehicle with the specific diagnostic trouble code (DTC) within the kind of DTC category selected
- G** - The percent of failures of a vehicle with the specific diagnostic trouble code (DTC) within the kind of DTC category selected
- H** - The count of failures of a vehicle with the specific diagnostic trouble code (DTC) within the kind of DTC category selected