

REDUCE YOUR FUEL BILL HERE !

...We can help YOU \$ave on every fill !



Did you know the Oxygen Sensor in your car could be costing you hundreds of dollars per year ?

Like a spark plug, this sensor becomes worn out after 60-160,000 kms, which results in your car running richer than it needs to. Thus, it uses **MORE** fuel per kilometre travelled.

Replacing a worn Oxygen Sensor will noticeably reduce fuel consumption, restore engine performance and greatly reduce harmful exhaust emissions... therefore helping the environment....and your wallet !

Ask us to check your Oxygen Sensor today !

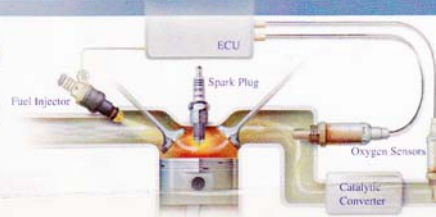
Check how much YOU can save !....
Fuel Saver Calculator (Petrol at \$1.75 per Litre)

	10,000km travelled per year		20,000km travelled per year	
	Saving	Fuel Saved (L)	Saving	Fuel Saved (L)
6	\$105.00	60	\$210.00	120
7	\$122.50	70	\$245.00	140
8	\$140.00	80	\$280.00	160
9	\$157.50	90	\$315.00	180
10	\$175.00	100	\$350.00	200
11	\$192.50	110	\$385.00	220
12	\$210.00	120	\$420.00	240
13	\$227.50	130	\$455.00	260
14	\$245.00	140	\$490.00	280
15	\$262.50	150	\$525.00	300
16	\$280.00	160	\$560.00	320
17	\$297.50	170	\$595.00	340
18	\$315.00	180	\$630.00	360
19	\$332.50	190	\$665.00	380

Example: 10L of fuel per 100km (average consumption 6cyl. car)
 20,000km travelled per year
 = **\$350.00** Saving p.a

What is an Oxygen Sensor?

An Oxygen Sensor continually senses the amount of un-burnt oxygen in the exhaust gas and sends a signal to the engine computer (ECU), which in turn adjusts the air/fuel mixture to the optimal level.



Spark SHOP

We use the latest
 OEM Bosch
 Technology
 Sensors



BOSCH