



VEHICLE INFO	ENGINE SIZE	HHO GENERATOR	BEFORE	AFTER	INCREASE
2009 Hyundai Genesis	3.8 liter	772 + Chip	22 mpg	40.65 mpg	84.77% + ↑
1992 Ford Explorer	4.0 liter	772	17 mpg	23.8 mpg	40.0% + ↑
Caterpillar 85D diesel	729 ci/ 12 liter	773	44 LPH	26.6 LPH	65% + ↑
2001 Chevy Express 3/4 Ton	5.7 liter	773 + Chip	10 mpg	14 mpg	40% + ↑
2009 GMC Yukon	6.0 liter	772 + Chip	20 mpg	33.5 mpg	67% + ↑
1995 Freightliner Big Rig	Cummins M-11	773	6 mpg	8.75 mpg	45.83% + ↑
1997 Oldsmobile Delta 88	3.1 liter	772 + Chip	30 mpg	67 mpg	123.34%+ ↑
1994 Ford Falcon ****	4.0 liter?	772 + Chip	24L/100 km	12L/100 km	100% + ↑
2000 Itasca Motorhome 35'	6.8 liter - V-10	773 + EFIE	8.8 mpg	11.29 mpg	28.3% + ↑
1991 GMC Truck	350 ci	773 + EFIE	11.4 mpg	21 mpg	84.2% + ↑
2008 Mini- Cooper	1.6 liter	771 + Chip	30 mpg	41 mpg	37% + ↑
Commercial Truck - UK LPG	2.8 liter?	771	1000 KPT	1500+ KPT	50% + ↑
1993 Silverado	5.7 liter	773 + O2 S/O	NR	NR	44.2% + ↑
2004 Ford Escape	3.0 Liter	772 + Chip	22 mpg	32.5 mpg	47% + ↑
1969 GTO in 81 TransAm (30hp ↑)	400 c.i.	773 Kit	5 -7 mpg	9.35 mpg	33.5%+ ↑
2006 Nissan Altima	2.5 liter	771 + Chip	30.4 mpg	43 mpg	41.5%+ ↑
1998 Toyota Tamaraw FX	1.8 liter	771 Kit	NR	NR	50%+ ↑
2005 Toyota Matrix	1.8 liter	771 + Chip	9 km/liter	15 km/liter	66.7%+ ↑
2000 Dodge Dakota	5.2 liter	772 + Chip	NR	NR	26.85%+ ↑
2003 Chevy Silverado	4.8 liter	773 + Chip	13 mpg	17 mpg	31%+ ↑
Nissan 1997 GU Diesel	2.8 liter turbo	772 + Chip	16 L/Kms	11.4 L/Kms*	40.35%+ ↑
1987 Range Rover	3.5 liter	772	18 mpg	25 mpg	38.89%+ ↑
2009 Ford F450 Motorhome	V-10	773 + Chip	4.7-7.1 mpg	10.1 mpg	42.25% ↑
2005 BMW 523i M Sport E60	2.2liter	772 + Chip	14 mpg	30 mpg***	114.29% ↑
1998 Volvo	2.4 liter?	771 + Chip	12.25 mpg	22.5 mpg	83.67% ↑
2007 Toyota Tundra 4 X 4	4.7 liter	773 + Chip	14 mpg	21.5 mpg	53.57% ↑
2004 Cadillac Deville	4.6 liter?	772 + Chip	16.2 mpg	28 mpg	72.84% ↑
1995 Holden Commodore SS	5.0 liter	773 + efie	16.2 mpg	30.19 mpg	86.36% ↑
2002 Suzuki Aerio	1.5 liter	771 + Chip	10 km/liter	22 km/liter	120% ↑
2003 Ford F150 (225,000 miles)	5.4 liter	773 + Chip	13 mpg	18 mpg	38.46% ↑
1994 Mercedes E320 (C124)	3.2 liter	772 + efie	26 mpg	43 mpg	65.38% ↑
1997 Chevy S-10	4.3 liter	772 + chip	17 mpg	22 mpg	29.4% ↑
2010 Hyundai Tuscon	2.0 liter	772 + chip	14L/KM	7L/KM	100% ↑
2010 Toyota Camry	2.4 liter	772 + chip	6 KM/liter	12.33KM/liter	105.5% ↑
Ford F150	5.4 Triton V-8	773+chip	7.5 mpg	14.5 mpg	93.33% ↑