

MVMA Specifications Form Passenger Car

METRIC (U.S. Customary)

Car Line Chevrolet Monte Carlo, El Camino
Model Year 1987 Issued 10-86 Revised (e) _____

Power Teams (Indicate whether standard or optional)

SAE J1349 Net bhp (brake horsepower) and net torque corrected to 77°F/25° C and 29.61 in. Hg/100 kPa atmospheric pressure.

SERIES AVAILABILITY	ENGINE					E x h a u s t S/D	TRANSMISSION/ TRANSAXLE	AXLE RATIO (std. first)			
	Displ. Liters (in ³)	Carb. (Barrels, FI, etc.)	Compr. Ratio	SAE Net at RPM				Overall Veh. Drive			
				Power kW (bhp)	Torque N·m (lb. ft.)			Base	OPT.	Overall Veh. Drive	Overall Veh. Drive
1GZ37 1GW80 Standard	4.3 (262) V6 LB4	EFI *	9.3:1	140 @ 4000	225 @ 2000	S	Auto '200c' Auto/3-Speed Base Monte Carlo	2.29		2.73	2.73
							Auto '200c' Auto/3 Speed El Camino-Base	2.41		2.73	
							Auto '200-4R' Auto Trans W/Overdrive Opt. Monte Carlo	2.41	1.61	3.08	2.06
							Auto '200-4R' Auto Trans w/Overdrive Opt.El Camino	2.56	1.71	3.08	2.06
1GZ37 1GW80 (Opt)	5.0 (305) V8 LG4	4ME	9.3:1	150 @ 4000	240 @ 2000	S	Auto '200-4R' Auto Trans W/Overdrive Opt. Monte Carlo	2.41	1.61	3.08	2.06
							Auto '200c' Auto/3 Speed El Camino-Base	2.41		2.73	
							Auto '200-4R' Auto Trans W/Overdrive Opt.El Camino	2.56	1.71	3.08	2.06
1GZ37 "SS" (RPO Z65)	5.0 (305) V8 L69 110	4ME	9.3:1	180 @ 4800	225 @ 3200	S	Auto '200-4R' Base Auto Trans W/Overdrive	3.73	2.50		
* Electronic Fuel Injection											