

Engine Identification

CADILLAC

1966-67 Models – All models use 429" V8 4-Bbl. with a 10.5-1 compression ratio.

1968-69 Models – All models use 472" V8 4-Bbl. with a 10.5-1 compression ratio.

NOTE – An L.C. designation following the Vehicle Identification Number denotes a low compression engine manufactured for exportation.

1970 Models – Engine identification number is stamped on pad at rear of crankcase behind intake manifold (same number is stamped on plate on cowl bar at lower left hand corner of windshield). "EX" following this number designates a low compression engine manufactured for export. Asterisk(*) indicates one or more cylinders have .010" oversize bore. First letter of identification number indicates engine type as follows:

472" V8 Standard Engine – M,P,N,G,B,J,F,L,R,S,Z.
500" V8 Eldorado Engine – H.

472" engine has a compression ratio of 10.0-1. 500" engine has a compression ratio of 10.1-1.

1971-72 Models – All models use a 472" engine except for Fleetwood Eldorado which is equipped with a 500" engine. Vehicle model year can be identified by sixth digit of Vehicle Identification Number, stamped on steel plate and affixed to instrument panel in lower left hand corner, visible from outside car. A derivative of this number is used for engine serial number located on rear upper portion of cylinder block behind intake manifold.

1973-74 MODELS

Engine Code Location – Engine Code letter is fifth digit in a thirteen digit Vehicle Identification Number, stamped on a metal plate which is riveted onto upper left hand corner of instrument panel and visible from outside vehicle. Number is also stamped on block behind intake manifold.

Engine Code	Displ. & Carb.
R.....	472" V8 4-Bbl.
S.....	500" V8 4-Bbl.



1970-72 ENGINE SERIAL NUMBER



1973-74 ENGINE SERIAL & VIN NUMBER LOCATION