

Engine Identification

CHEVROLET

►CHEVROLET DIVISION ENGINE IDENTIFICATION

NOTE: To properly identify Chevrolet Division engines, it will be necessary to make certain of car model first. For instance, a 283" V8 engine in a Chevrolet model will have a different Code than one in a Chevelle for all model years prior to 1971.

1966-72 ENGINE CODE LOCATION (ALL MODELS)

Engine code consists of a two or three letter suffix to engine number located as follows:

4 & 6 Cyl. Engines (Except Vega 4 Cyl.) – Engine number stamped on pad located on right side of engine block to rear of distributor.

4 Cyl. Vega Engines – Engine number stamped opposite number three cylinder on right side of case on a machined pad as close to rear of pad as possible.

V8 Engines – Engine number stamped on pad on front right side of engine block below right hand cylinder head.

1966 CHEVROLET

Code	Displ. & Carb.	Comp. Ratio
FA,FE,FF,FV,FK,FL,FP, FR,FY,FZ,GP,GQ,GR	250" 6 I Bbl.	8.5:1
GA,GC,GK,GS,GF,GT	283" V8 2 Bbl.	9.25:1
GW,GX,GL,GZ	283" V8 4 Bbl.	9.25:1
HA,HB,IC,HF	327" V8 4 Bbl.	10.5:1
IA,IB,IG,IV,IC,IN	396" V8 4 Bbl.	10.5:1
IH,IJ,II	427" V8 4 Bbl.	10.5:1
ID,IO	427" V8 4 Bbl.	11.0:1

1966 CHEVELLE

Code	Displ. & Carb.	Comp. Ratio
AA,AC,AH,AG,AS,AT, AL,AR,AX,AY	194" 6 I Bbl.	8.5:1
CA,CB,BN,BO,CC,CD, BL,BM	230" 6 I Bbl.	8.5:1
DA,DB,DI,DJ,DK,KF	283" V8 2 Bbl.	9.25:1
DG,DH,DL,DM	283" V8 4 Bbl.	9.25:1
EA,EB,EE,EC	327" V8 4 Bbl.	10.5:1
ED,EH,EK,EF,EG,EJ, EL,EM,EN	396" V8 4 Bbl.	10.25:1

1966 CHEVY II

Code	Displ. & Carb.	Comp. Ratio
OA,OC,OH	153" 4 I Bbl.	8.5:1
OK,OM,ZY,OR,ZX,OS	194" 6 I Bbl.	8.5:1
PV,PC,PX,PI	230" 6 I Bbl.	8.5:1
PK,PQ,PS,PN,PP,PU,PO PO	283" V8 2 Bbl.	9.25:1
QA,QB,QC,QF,PK,PP, QD,QE	283" V8 4 Bbl.	9.25:1
ZA,ZE,EB,ZC,ZK,ZM, ZD,ZF	327" V8 4 Bbl.	10.5:1
ZI,ZJ,ZG,ZH	327" V8 4 Bbl.	11.0:1

1966 CORVAIR

Code	Displ. & Carb.	Comp. Ratio
RA,RB,RE,RR,RS,RT, RG,RJ,RV	164" 6 2-I Bbl.	8.25:1
RL	164" 6 Schgd.	8.25:1
RM,RZ,RQ,RN,RY,RX	164" 6 4-I Bbl.	9.25:1
RF,RU,RH,RK,RW	164" 6 2-I Bbl.	9.25:1

1966 CORVETTE

Code	Displ. & Carb.	Comp. Ratio
HE,HH,HR,HO,HP	327" V8 4 Bbl.	10.5:1
HD,HT,KH	327" V8 4 Bbl.	11.0:1
IM,IQ,IR	428" V8 4 Bbl.	10.25:1
IK,IL,IP	428" V8 4 Bbl.	11.0:1

1967 CHEVROLET

Code	Displ. & Carb.	Comp. Ratio
FA,FE,FF,FV,FK,FL, FM,FP,FR,FY,FZ,GP, GQ,GR	250" 6 I Bbl.	8.5:1
GA,GC,GK,GS,GU,GF, GO,GT	283" V8 2 Bbl.	9.25:1
HA,HB,HC,HF	327" V8 2 Bbl.	9.0:1
KE,KL,KM	327" V8 4 Bbl.	10.5:1
IA,IB,IG,IV,IC,IN	396" V8 4 Bbl.	10.25:1
IE,IH,IJ,IS,II,IX,IF,IO	427" V8 4 Bbl.	10.25:1
ID,IK	427" V8 4 Bbl.	11.0:1

Engine Identification

CHEVROLET (Cont.)

1967 CHEVELLE

Code	Displ. & Carb.	Comp. Ratio
CA,BC,BB,CB,BN,BO		
CC,CD,BL,BM	230" 6 I Bbl.	8.5:1
CM,CN,CO,CP,CQ,CR,		
CS,CT	250" 6 I Bbl.	8.5:1
DA,DB,DI,DJ,DK,DN		
DE	283" V8 2 Bbl.	9.25:1
EA,EB,EQ,EE,EC	327" V8 4 Bbl.	10.25:1
EP,ER	327" V8 4 Bbl.	10.5:1
ES	327" V8 4 Bbl.	11.0:1
ED,EF,EG,EH,EJ,EK		
EL,EM,EN,ET,EU,EW		
EK	396" V8 4 Bbl.	10.25:1

1967 CHEVY II

Code	Displ. & Carb.	Comp. Ratio
OA,OC,OH	153" 4 I Bbl.	8.5:1
OK,OM,ZY,OR,ZX	194" 6 I Bbl.	8.5:1
PV,PC,PX,PI	250" 6 I Bbl.	8.5:1
PD,PF,PM,PE,PQ,PL		
PN,PP,PU	283" V8 2 Bbl.	9.25:1
ZB,ZD,ZE,ZK	327" V8 2 Bbl.	9.0:1
ZA,SM	327" V8 4 Bbl.	10.5:1
ZG,ZI,ZJ	327" V8 4 Bbl.	11.0:1

1967 CORVAIR

Code	Displ. & Carb.	Comp. Ratio
RA,RE,RS,QM,RG,RJ,		
RV,QO	164" 6 2-1 Bbl.	8.25:1
RD,RF,RU,QS,RH,RK,		
RW,OP	164" 6 4-1 Bbl.	9.25:1

1967 CORVETTE

Code	Displ. & Carb.	Comp. Ratio
HE,HH,HR,HO	327" V8 4 Bbl.	10.25:1
HD,HT,HP,KH	327" V8 4 Bbl.	11.0:1
IL,IT,IU,IM,JH,IQ,IR	427" V8 4 Bbl.	10.25:1
JE,JF,JD,JG,JA	427" V8 3-2 Bbl.	11.0:1

1967 CAMARO

Code	Displ. & Carb.	Comp. Ratio
LA,LB,LC,LD,LE,LF,		
LG,LH	230" 6 I Bbl.	8.5:1
LN,LO,LP,LQ,FM,FR,		
GP,GQ	250" 6 I Bbl.	8.5:1
MD,MJ	283" V8 2 Bbl.	9.25:1
MO,MP	283" V8 4 Bbl.	9.25:1
MA,MB,ME,MF	327" V8 2 Bbl.	9.0:1
MM,MN,MK,ML	327" V8 4 Bbl.	10.25:1
MS,MT,MU,MV	350" V8 4 Bbl.	10.25:1
MW,MX,MY,MZ	396" V8 4 Bbl.	10.25:1
EI,EQ,EY,MQ,MR	396" V8 4 Bbl. H.P.	10.25:1

1968 CHEVROLET

Code	Displ. & Carb.	Comp. Ratio
CA,CB,CC,CJ,CK,CL,		
CM,CN,CO,CR,CS,CT	250" 6 I Bbl.	8.5:1
DO,DP,DS,DQ,DR	307" V8 2 Bbl.	9.0:1
HA,HB,HC,HF	327" V8 2 Bbl.	10.0:1
HI,HJ,HL,HM	327" V8 4 Bbl.	10.0:1
IA,IG,IV,IK,IN,IF	396" V8 4 Bbl.	10.25:1
IE,IH,IJ,IS,IC	427" V8 4 Bbl.	10.25:1
ID	427" V8 3-2 Bbl.	11.0:1

1968 CHEVELLE

Code	Displ. & Carb.	Comp. Ratio
BA,BB,BC,BD,BF,BH	230" 6 I Bbl.	8.5:1
CM,CN,CQ,CR	250" 6 I Bbl.	8.5:1
DA,DB,DE,DF,DN	307" V8 2 Bbl.	9.0:1
EA,EE,EQ	327" V8 2 Bbl.	8.75:1
EP,ES	327" V8 4 Bbl.	11.0:1
EH,EI,EJ	327" V8 4 Bbl.	10.0:1
ED,EK,ET	396" V8 4 Bbl.	10.0:1
EF,EG,EL,EU	396" V8 4 Bbl.	10.0:1

1968 CHEVY II

Code	Displ. & Carb.	Comp. Ratio
OA,OC,OH	153" 4 I Bbl.	8.5:1
BA,BB,BC,BD,BF,BH	230" 6 I Bbl.	8.5:1
CM,CN,CQ,CR	250" 6 I Bbl.	8.5:1
DA,DB,DE	307" V8 2 Bbl.	9.0:1
EA,MK,EE,MM	327" V8 2 Bbl.	10.0:1
ML,EP	327" V8 4 Bbl.	10.0:1

1968 CORVAIR

Code	Displ. & Carb.	Comp. Ratio
RS,RV	164" 6 2-1 Bbl.	8.25:1
RU	164" 6 2-1 Bbl.	9.25:1
RW,RY,RZ	164" 6 4-1 Bbl.	9.25:1

1968 CORVETTE

Code	Displ. & Carb.	Comp. Ratio
HE,HO,HP	327" V8 4 Bbl.	10.0:1
HT	327" V8 4 Bbl.	11.0:1
IL,IQ,IT	427" V8 4 Bbl.	11.0:1
IO,IM,IR,IU	427" V8 3-2 Bbl.	11.0:1

1968 CAMARO

Code	Displ. & Carb.	Comp. Ratio
BA,BB,BC,BD,BF,BH	230" 6 I Bbl.	8.5:1
CM,CN,CQ,CR	250" 6 I Bbl.	8.5:1
MO	307" V8 2 Bbl.	9.0:1
MA,ME	327" V8 2 Bbl.	8.75:1
MS,MU	350" V8 4 Bbl.	10.25:1
MW,MY	396" V8 4 Bbl.	10.25:1
MQ,MR,MT,MX	396" V8 4 Bbl. H.P.	10.25:1

Engine Identification

CHEVROLET (Cont.)

1969 CHEVROLET

Code	Displ. & Carb.	Comp. Ratio
BA,BG,BJ,BO,BP,BQ	250" 6 I Bbl.	8.5:1
FA,FB,FC,FH,FG	327" V8 2 Bbl.	9.0:1
HI,HJ,HL,HM	350" V8 2 Bbl.	9.0:1
HG,HH,HK,HN	350" V8 4 Bbl.	10.25:1
JN,JO,JP,JQ	396" V8 2 Bbl.	9.0:1
LB,LE,LJ,LK	427" V8 4 Bbl.	10.25:1
LA,LC,LF,LG,LH,LI	427" V8 3-2 Bbl.	10.25:1
LS	427" V8 4 Bbl.	11.0:1
LD	427" V8 4 Bbl.	12.5:1

1969 CHEVELLE

Code	Displ. & Carb.	Comp. Ratio
AM,AN,AD,AP,AQ,AR	230" 6 I Bbl.	8.5:1
BB,BC,BD,BE,BF,BH	250" 6 I Bbl.	8.5:1
DA,DC,DD,DE	307" V8 2 Bbl.	9.0:1
HC,HD,HE	350" V8 2 Bbl.	9.0:1
HA,HB,HE	350" V8 4 Bbl.	10.25:1
JA	396" V8 2 Bbl.	9.0:1
JC,JE,JK	396" V8 4 Bbl.	10.25:1
JD	396" V8 4 Bbl.	11.0:1

1969 CHEVY II

Code	Displ. & Carb.	Comp. Ratio
AA,AB	153" 4 I Bbl.	8.5:1
AM,AN,AO,AP,AQ,AR	230" 6 I Bbl.	8.5:1
BB,BC,BD,BE,BF,BH	250" 6 I Bbl.	8.5:1
DA,DC,DD,DE	307" V8 2 Bbl.	9.0:1
HC,HD,HE	350" V8 2 Bbl.	9.0:1
HA,HB,HE	350" V8 4 Bbl.	10.25:1
JF,JI	396" V8 4 Bbl.	10.25:1
JH,JL	396" V8 4 Bbl.	11.0:1

1969 CORVAIR

Code	Displ. & Carb.	Comp. Ratio
AC,AE	164" 6 2-I Bbl.	8.25:1
AD,AF,AH	164" 6 2-I Bbl.	9.25:1
AG	164" 6 4-I Bbl.	9.25:1

1969 CORVETTE

Code	Displ. & Carb.	Comp. Ratio
HY,HZ	350" V8 4-Bbl.	10.25:1
HW,HX	350" V8 4-Bbl.	11.0:1
LL,LM,LO,LP,LU,LV,		
LW	427" V8 4-Bbl.	10.25:1
LN,LQ,LR,LT,LX	427" V8 3-2-Bbl.	11.0:1

1969 CAMARO

Code	Displ. & Carb.	Comp. Ratio
AM,AN,AO,AP,AQ,AR	230" 6 I Bbl.	8.5:1
BB,BC,BD,BE,BF,BH	250" 6 I Bbl.	8.5:1
DZ	302" V8 4 Bbl.	11.0:1
DA,DC,DD,DE	307" V8 2 Bbl.	9.0:1
HC,HD,HE	350" V8 2 Bbl.	9.0:1
HA,HB,HE	350" V8 4 Bbl.	9.0:1
JB,JG,JI,JK	396" V8 4 Bbl.	10.25:1
JF,JH,JI,JK	396" V8 4 Bbl.	11.0:1

1970 CHEVROLET

Code	Displ. & Carb.	Horsepower
CCG, CCH, CCK, CCL,		
CCM, CCI, CRG	250" 6 I-Bbl.	155 HP
CCJ	250" 6 I-Bbl.	Ⓢ
CND, CNP, CNU, CNV		
CNW, CNX	350" V8 2-Bbl.	250 HP
CNY, CNZ	350" V8 2-Bbl.	Ⓢ
CNQ, CNR, CNS, CNT	350" V8 4-Bbl.	300 HP
CGR	400" V8 2-Bbl.	265 HP
CGS, CGV	454" V8 4-Bbl.	345 HP
CGT, CGU	454" V8 4-Bbl.	390 HP

Ⓢ - Special Low Compression Engine.

1970 CHEVELLE & MONTE CARLO

Code	Displ. & Carb.	Horsepower
CCF, CCG, CCK, CCL,		
CCM	250" 6 I-Bbl.	155 HP
CCH, CRG	250" 6 I-Bbl.	Ⓢ
CNC, CND, CNE, CNF	307" V8 2-Bbl.	200 HP
CNG, CNH	307" V8 2-Bbl.	Ⓢ
CNI, CNM, CNN	350" V8 2-Bbl.	250 HP
CNJ, CNK, CRE	350" V8 4-Bbl.	300 HP
CZX, CRH	400" V8 2-Bbl.	265 HP
CKN, CKR, CKS	400" (402") V8 4-Bbl.	330 HP
CTW, CTX, CTZ	396" (402") V8 4-Bbl.	350 HP
CKO, CKP, CKQ, CKT,		
CKU, CTY	396" (402") V8 4-Bbl.	375 HP
CRN, CRQ, CRT	454" V8 4-Bbl.	390 HP
CRR, CRS, CRV	454" V8 4-Bbl.	450 HP

Ⓢ - Special Low Compression Engine.

1970 NOVA

Code	Displ. & Carb.	Horsepower
CCA, CCB	153" 4 I-Bbl.	90 HP
CCC, CCD	230" 6 I-Bbl.	140 HP
CCE, CCF	230" 6 I-Bbl.	Ⓢ
CCG, CCI, CCK, CCL,		
CCM, CRF	250" 6 I-Bbl.	155 HP
CRG, CCH	250" 6 I-Bbl.	Ⓢ
CNC, CND, CNE, CNF	307" V8 2-Bbl.	200 HP
CNI, CNM, CNN	350" V8 2-Bbl.	250 HP
CNJ, CNK, CRE	350" V8 4-Bbl.	300 HP
CKN	396" (402") V8 4-Bbl.	325 HP
CTW, CTX, CTZ	396" (402") V8 4-Bbl.	350 HP
CKO, CKP, CKQ, CKT,		
CKU, CTY	396" (402") V8 4-Bbl.	375 HP
CKR, CKS	400" (402") V8 4-Bbl.	300 HP

Ⓢ - Special Low Compression Engine.

1970 CAMARO

Code	Displ. & Carb.	Horsepower
	250" 6 I-Bbl.	155 HP
CNC, CND, CNE, CNF	307" V8 2-Bbl.	200 HP
CNI, CNM	350" V8 2-Bbl.	250 HP
CNJ, CNK, CRE	350" V8 4-Bbl.	300 HP
CJB, CJG, CJU, CKN	396" (402") V8 4-Bbl.	325 HP
CJF, CJI, CKA	396" (402") V8 4-Bbl.	350 HP
CJH, CJI, CJL, CJM,		
CJK, CKE, CKL	396" (402") V8 4-Bbl.	375 HP
CTW, CTX	400" (402") V8 4-Bbl.	350 HP
CTY, CKO	400" (402") V8 4-Bbl.	375 HP

Engine Identification

CHEVROLET (Cont.)

1970 CORVETTE

Code	Displ. & Carb.	Horsepower
CTL, CTM	350" V8 4-Bbl.	300 HP
CTN, CTO, CTP, CTQ	350" V8 4-Bbl.	350 HP
CTR, CTU, CTV	350" V8 4-Bbl.	370 HP
CGW, CRI, CZU	454" V8 4-Bbl.	390 HP
CZL, CZN	454" V8 4-Bbl.	460 HP

1971 MODELS

Engine Code	Displ. & Carb.	Horsepower
CHA, CHC	140" 4 1-Bbl.	90
CHB, CHD	140" 4 2-Bbl.	110
CAA, CAB, CAC, CAD	250" 6 1-Bbl.	145
CCA, CCC	307" V8 2-Bbl.	200
CGA, CGB, CGC, CGJ	350" V8 2-Bbl.	245
CGK, CGL, CJB,		
CGS, CGT	350" V8 4-Bbl.	270
CGR, CGP, CGW, CGX	350" V8 4-Bbl.	330
CLK, CLJ	400" V8 2-Bbl.	255
CLD, CLC, CLP,		
CLA, CLB, CLL	402" V8 4-Bbl.	300
CPA, CPG, CPD,		
CPJ, CPH	454" V8 4-Bbl.	365
CPP, CPR, CPT,		
CPS, CPW, CPX	454" V8 4-Bbl.	425
CPK, CPL	454" V8 4-Bbl.	460

1972 MODELS

Engine	Synchro-mesh	Auto. Trans.
140" Std.	CHC	CHA
GT	CHD	CHB
250"	CBG, CNJ, CBH	CBK, CBJ
307"	CKG	CKH
350"	CSJ, CSH, CDA,	CKB, CAR,
	CKA, CKB, CKK, CKS, CDB, CGB, CKK,	
	CKW, CDH, CKY, CRS	CKT, CKD, CKX,
		CDJ, CKZ, CRT
400"		CKP
402"	CLR, CLA, CLJ, CLL	CLB, CKP, CLK
454"	CPG, CPD, CPA,	CPD, CPY,
	CPZ, CPH, CSR	CPJ, CSS

Engine identification by horsepower may be found in vehicle serial number stamped on plate attached to top left side of instrument panel. Location of horsepower code is as follows:

① ② ③ ④ ⑤ ⑥ ⑦
1 M 57 H 2 F 100,001

- ① - Manufacturer (Chevrolet)
- ② - Series
- ③ - Body Style
- ④ - Engine Code (See VIN Code)
- ⑤ - Model Year (Last Digit)
- ⑥ - Assembly Plant
- ⑦ - Consecutive Unit Number

VIN CODE

Engine	Net Horsepower	VIN Code
140" Std.	80	B
140" GT	90	B
250"	110	D
307"	130	F
350" 2-Bbl.	165	H
350" 4-Bbl.	175	J
350" 4-Bbl.	200	K
350" Hi Perf. 4-Bbl.	255	L
400" 2-Bbl.	170	R
402" 4-Bbl.	210	S
402" 4-Bbl.	① 240	U
454" 4-Bbl. Station Wagon	230	W
454" 4-Bbl.	270	V

① - 260 net horsepower with dual exhaust.

1973 MODELS

Engine Code Location - Engine Code is stamped opposite number three cylinder on right side of engine block on all 4-cylinder engines. On 6-cylinder engines, number is stamped on distributor mounting pad on right side of engine block. On all V8 engines, number is stamped on front right side of engine block.

Engine	HP	Code
140" 4-Cyl. 1-Bbl.	75	CAB, CAJ CAA, CAH
140" 4-Cyl. 2-Bbl.	85	CAD, CAL CAC, CAK
250" 6-Cyl. 1-Bbl.	100	CCL, CCM, CCC CCD, CCA, CCB
307" V8 2-Bbl.	115	CHA, CHB CHC, CHD CHH, CHJ, CHK
350" V8 2-Bbl.	145	CKX, CKA, CKC CKK, CKY, CKL CKS, CKW, CLT CLU, CLW, CLX
350" V8 4-Bbl.	175, 190	CKB, CKK, CKH CKJ, CKR, CKU CKZ, CLB, CLC
350" V8 4-Bbl.	245, 250	CLD, CLH, CLJ CLM, CLR, CLS
400" V8 2-Bbl.	150	CSA, CSB CSC, CSD CSK, CSL, CSM
454" V8 4-Bbl.	215, 245, 275	CWA, CWB, CWC CWD, CWJ, CWK CWL, CWM, CWR

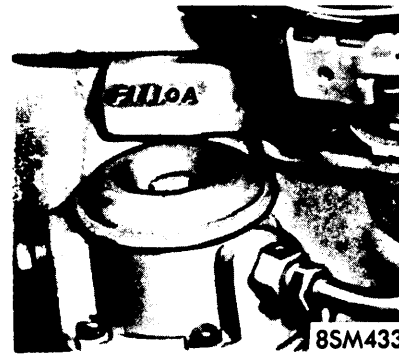
Engine Identification

CHEVROLET (Cont.)

1974 MODELS

Engine Code Location — Engine Code is stamped opposite number three cylinder on right side of engine block on all 4-cylinder engines. On 6-cylinder engines, number is stamped on distributor mounting pad on right side of engine block. On all V8 engines, number is stamped on front right side of engine block.

Engine	HP	Code
140" 4-Cyl. 1-Bbl.	75	CAA,CAJ CAB,CAH
140" 4-Cyl. 2-Bbl.	85	CAD,CAL CAC,CAK
250" 6-Cyl. 1-Bbl.	100	CCR,CCW CCX,CCK
350" V8 2-Bbl.	145	CMA,CMC,CMD
350" V8 4-Bbl.	160,185	CMK,CMH CMJ,CKD,CKB CKH,CKU,CLK
350" V8 4-Bbl.	195	CKZ,CLB CLC,CLA
350" V8 4-Bbl.	245	CLJ
350" V8 4-Bbl.	250	CLD,CLR
400" V8 2-Bbl.	150	CTA,CTB
400" V8 4-Bbl.	180	CTA,CTC CTD,CTK,CTJ
454" V8 4-Bbl.	235	CWA,CWX CWD,CWU CWW,CWY,CXA
454" V8 4-Bbl.	270	CWS,CWT CWM,CWR



6 CYLINDER ENGINE CODE LOCATION



V8 ENGINE CODE LOCATION