

Engine Identification

CHRYSLER CORP.

1966 MODELS

Code	Displ. & Carb.	Compr. Ratio	Block No.
A	170" 6 I Bbl.	8.5:1	B170
B	225" 6 I Bbl.	8.4:1	B225
C	6 Cyl. Special		
D	273" V8 2 Bbl.	9.0:1	B273
D	273" V8 4 Bbl.	10.5:1	B273
E	318" V8 2 Bbl.	9.0:1	B318
F	361" V8 2 Bbl.	9.1:1	B361
G	383" V8 2 Bbl.	9.2:1	B383
G	383" V8 4 Bbl.	10.0:1	B383
H	426" V8 4 Bbl.	10.3:1	B426
J	440" V8 4 Bbl.	10.3:1	B440
K	V8 Special		

Vehicle Serial Numbers – Plate welded to left front door pillar consists of thirteen letters and numbers. The fifth digit indicates engine displacement. (Charted A thru K above).

Block Casting Number – Consists of two letters followed by numbers such as RG225. Letters indicate factory and numbers indicate engine displacement. Numbers are located as follows:

- 170", & 225" 6 Cyl. – Right side of block behind coil.
- 273" & 318" V8 – Left side of block under cylinder head.
- 361" & 383" V8 – Right side of block below distributor.
- 426" V8 – Left side on flat area behind thermostat.
- 440" V8 – Front of block on left side.

1967 MODELS

Code	Displ. & Carb.	Compr. Ratio	Block No.
A	170" 6 I Bbl.	8.5:1	B170
B	225" 6 I Bbl.	8.4:1	B225
C	6 Cyl. Special		
D	273" V8 2 Bbl.	8.4:1	B273
E	273" V8 4 Bbl.	10.5:1	B273
F	318" V8 2 Bbl.	9.2:1	B318
G	383" V8 2 Bbl.	9.2:1	B383
H	383" V8 4 Bbl.	10.0:1	B383
J	426" V8 2-4 Bbl.	10.25:1	B426
K	440" V8 2 Bbl.	10.5:1	B440
L	440" V8 4 Bbl.	10.25:1	B440
M	V8 Special		

Vehicle Serial Numbers – Plate welded to left front door pillar consists of thirteen letters and numbers. The fifth digit indicates engine displacement. (Charted A through M above).

Block Casting Number – Consists of two letters followed by numbers such as RG225. Letters indicate factory and numbers indicate engine displacement. Numbers are located as follows:

- 170" & 225" 6 Cyl. – Right side of block behind coil.
- 273" & 318" V8 – Left side of block under cylinder head.
- 361" & 383" V8 – Right side of block below distributor.
- 426" V8 – Left side on flat area behind thermostat.
- 440" V8 – Front of block on left side.



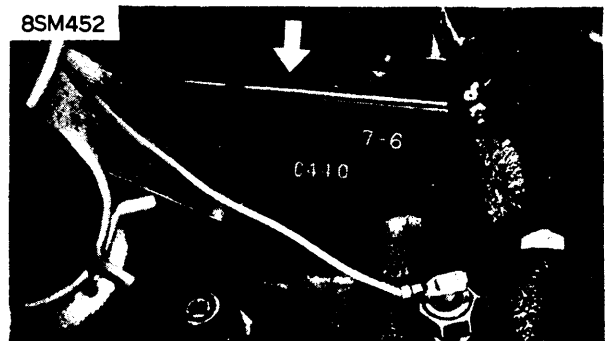
1966-67 6 CYLINDER



1966-67 361" & 383" V8



1966-67 273" & 318" V8



1966-67 426" & 440" V8

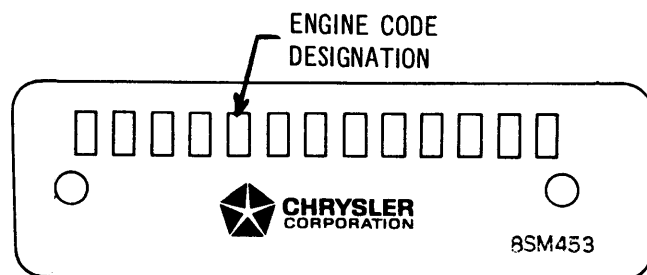
CHRYSLER CORP. ENGINE CODE LOCATIONS

Engine Identification

CHRYSLER CORP. (Cont.)

1968-69 MODELS

Code	Displ. & Carb.	Compr. Ratio	Block No.
A	170" 6 I Bbl.	8.5:1	GI70
B	225" 6 I Bbl.	8.4:1	RG225
D	273" V8 2 & 4 Bbl.	8.8:1	LA273
F	318" V8 2 Bbl.	9.2:1	LA318
F	318" V8 4 Bbl.	10.5:1	LA318
P	340" V8 2 Bbl.	9.2:1	LA340
P	340" V8 4 Bbl.	10.5:1	LA340
G	383" V8 2 Bbl.	9.2:1	LA383
H	383" V8 4 Bbl. H.P.	10.5:1	LA383
J	426" V8 2-4 Bbl.	10.25:1	LA426
K	440" V8 4 Bbl.	10.1:1	LA440



1968-72 CHRYSLER CORP. VEHICLE
SERIAL NUMBER PLATE

Vehicle Serial Number – Thirteen digit number stamped on plate on top of instrument panel on left side visible through windshield from outside of car. **Fifth** digit of this number is engine code letter (charted A through K in table above) and designates engine displacement.

Engine Serial Number – Fourteen digit number stamped on engine block in location listed below. First two digits designate manufacturing plant, following **three** digits indicate engine displacement. **Sixth** digit indicates engine type as follows: **R** – Regular Fuel, **L** – Low Compression, **P** – Premium Fuel recommended, **S** – Special Engine.

170", 225", 6 Cyl. – Right side of block below first spark plug.

273", 318", 340" V8 – Left front of block below cylinder head.

383", 426", 440" V8 – Left side, rear of block near oil pan flange.

1970 MODELS

Engine Code Location – Fifth digit of thirteen digit number stamped on plate on top of instrument panel, visible through windshield on left side, is engine code letter.

Engine Serial Number – Fourteen digit number stamped on engine block in location listed below. First two digits designate manufacturing plant, next three digits indicate engine displacement, sixth digit indicates model, seventh through tenth digits indicate a date code for manufacturing purposes and last four digits indicate engine built that day.

Engine Number Location

198" & 225" 6 Cyl. – Right side of block below number one spark plug.

318" & 340" V8 – Left front of block below cylinder head.

383" V8 – Right side of block adjacent to distributor.

440" V8 – Left side of block adjacent to distributor.

426" Hemi – On pan rail at rear corner under starter opening.

Engine Model (Sixth Digit of Engine No.)

R – Regular Fuel (1 or 2-barrel carburetor).

L – Low compression engine.

P – Premium fuel engine (4-barrel carburetor).

S – Special engine (4-barrel carb., high perf.).

H – Roadrunner (4-barrel carb., high perf.).

Code Letter	Displ. & Carb.	Compr. Ratio
B	198" 6 I-Bbl.	8.4:1
C	225" 6 I-Bbl.	8.4:1
E	Special Order 6 Cyl.	
G	318" V8 2-Bbl.	8.8:1
H	340" V8 4-Bbl.	10.5:1
I	383" V8 2-Bbl.	8.7:1
N	383" V8 4-Bbl. H.P.	9.5:1
R	426" V8 2 4-Bbl.	10.25:1
T	440" V8 4-Bbl.	9.7:1
U	440" V8 4-Bbl. H.P.	9.7:1
V	440" V8 3 2-Bbl.	10.5:1
Z	Special Order V8	

1971 MODELS

Engine Code Location – Fifth digit of thirteen digit serial number, stamped on the Vehicle Identification Plate and located on top of the instrument panel visible through windshield, identifies engine.

Engine Serial Number Location – First three numerals of engine serial number indicate cubic inch displacement. Engine Serial Number is located as follows:

198" & 225" 6 Cyl. – Located on right side of block below number one spark plug.

318", 340" & 360" V8 – Located on left front of block below cylinder head.

383" V8 – Located on right side of block adjacent to distributor.

440" V8 – Located on left side of block adjacent to distributor.

426" V8 – Located on pan rail at rear corner under starter opening.

Code Letter	Displ. & Carb.	Compr. Ratio
B	198" 6 I-Bbl.	8.4:1
C	225" 6 I-Bbl.	8.4:1
E	Special Order 6 Cyl.	
G	318" V8 2-Bbl.	8.8:1
H	340" V8 4-Bbl.	10.5:1
J	340" V8 3 2-Bbls.	10.5:1
K	360" V8 2-Bbl.	8.7:1
L	383" V8 2-Bbl.	8.7:1
N	383" V8 4-Bbl. Hi Perf.	8.7:1
R	426" V8 2 4-Bbls.	10.2:1
T	440" V8 4-Bbl.	9.0:1
U	440" V8 4-Bbl. Hi Perf.	9.7:1
V	440" V8 3 2-Bbls.	10.5:1
Z	Special Order V8	

Engine Identification

CHRYSLER CORP. (Cont.)

1972-73 CHRYSLER CORP. MODELS

Engine Code Location – Fifth digit of thirteen digit serial number, stamped on the Vehicle Identification Plate and located on top of the instrument panel visible through windshield, identifies engine.

Engine Serial Number Location – First three numerals of engine serial number indicate cubic inch displacement. Engine Serial Number is located as follows:

198" & 225" 6 Cyl. – Located on right side of block below number one spark plug.

318", 340" & 360" V8 – Located on left front of block below cylinder head.

400" V8 – Located on right bank joint face just forward of number 2 cylinder bore.

440" V8 – Located on left side of block adjacent to distributor.

Code Letter	Displ. & Carb.	Comp. Ratio
B.....	198" 6 1-Bbl.	8.4-1
C.....	225" 6 1-Bbl.	8.4-1
E.....	Special Order 6 Cyl.	
G.....	318" V8 2-Bbl.	8.6-1
H.....	340" V8 4-Bbl.	8.5-1
K.....	360" V8 2-Bbl.	8.7-1
M.....	400" V8 2-Bbl.	8.2-1
P.....	400" V8 4-Bbl.	8.2-1
T.....	440" V8 4-Bbl.	8.2-1
U.....	440" V8 4-Bbl. Hi. Perf.	8.2-1
V [ⓐ]	440" V8 3x2-Bbl.	10.3-1
Z.....	Special Order V8.....	

ⓐ – 1972 only.

1974 MODELS

Engine Code Location – Fifth digit of thirteen digit serial number, stamped on Vehicle Identification Plate and located on top of instrument panel visible through windshield, identifies engine.

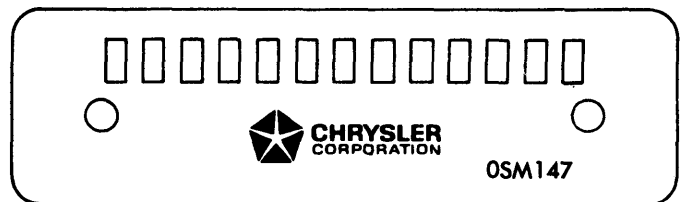
Engine Serial Number Location – On 198", 225", 400" and 440" engines, first digit indicates model year, next three digits designate cubic inch displacement. On 318" and 360" engines, first digit indicates model year, next letter designates manufacturing plant and next three digits designate cubic inch displacement. Engine Serial Number is located as follows:

198" & 225" 6 Cyl. – Located on right side of block below number one spark plug.

318" & 360" V8 – Located on left front of block below cylinderhead.

400" & 440" V8 – Located on cylinder block just forward of number two cylinder bore and adjacent to distributor.

Engine	Engine Code
198" 6-Cyl. 1-Bbl.	B
225" 6-Cyl. 1-Bbl.	C
318" V8 2-Bbl.	G
360" V8 2-Bbl.	K
360" V8 4-Bbl.	J
360" V8 4-Bbl. Hi. Perf.	L
400" V8 2-Bbl.	M
400" V8 4-Bbl.	N
400" V8 4-Bbl. Hi. Perf.	P
440" V8 4-Bbl.	T
440" V8 4-Bbl. Hi. Perf.	U



CHRYSLER CORP. VEHICLE IDENTIFICATION PLATE