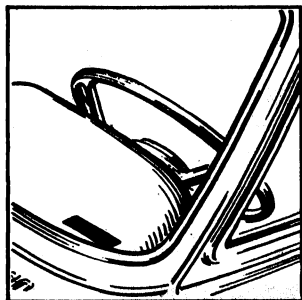


CHRYSLER AND IMPERIAL

IDENTIFICATION PLATE LOCATIONS:

1969-78



MODEL YEAR IDENTIFICATION:

1969-78



② ENGINE CODE
(5th digit)

■ MODEL YEAR
(6th digit)

NOTE: Digit refers to Both Alpha-
betical and Numerical Characters.

Engine CID location is stamped on engine: 318 and 360, lower front face of left cylinder head; 400 and 440, on tag just forward of distributor.

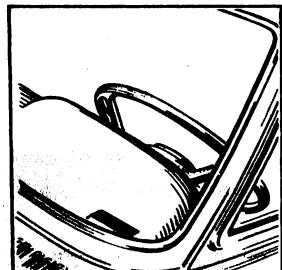
1 ENGINE CODE										2 ENGINE					3 ENGINE CODE										4 ENGINE					
1978	1977	1976	1975	1974	1973	1972	1971	1970	1969	CYL	C.I.D.	BBL	HP.	1978	1977	1976	1975	1974	1973	1972	1971	1970	1969	CYL	C.I.D.	BBL	HP.			
G	G	G	G	G						V-8	318	2V	150		M	M			M	M				V-8	400	2V	185, 190			
H										V-8	318	4V	—		N	N	N	N	N					V-8	400	4V	190, 240			
K	K	K	K	K	K	K				V-8	360	2V	175, 180		P	P	P	P						V-8	400	4V HP	240			
J	J	J	J	J						V-8	360	4V	190, 200		T	T	T	T	T	T	T	T	T	K	V-8	440	4V	185, 230, 335, 350		
L	L									V-8	360HP	4V	—		U	U	U	U						V-8	440	4V HP	275, 280, 365, 370			
		L								V-8	383	2V	270, 275											U	U		V-8	440	4V HP	275, 280, 365, 370
			L	G						V-8	383	2V	290																	
				N						V-8	383	4V	300, 315																	
					H					V-8	383	4V	330																	

HP — High-Performance

DODGE

IDENTIFICATION PLATE LOCATIONS:

1969-78



MODEL YEAR IDENTIFICATION:

1969-78



② ENGINE CODE
(5th digit)

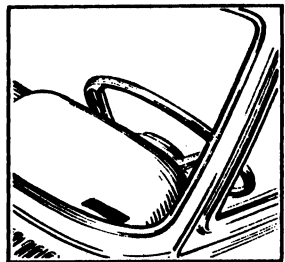
■ MODEL YEAR
(6th digit)

NOTE: Digit Refers to Both Alpha-
betical and Numerical Characters

Engine CID location is stamped on engine: 225, right side forward of engine block near cyl. head face; 318 and 360, lower front face of left cylinder head; 400 and 440, on tag just forward of distributor.

PLYMOUTH

IDENTIFICATION PLATE LOCATIONS: 1969-78



MODEL YEAR IDENTIFICATION

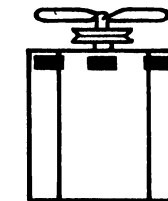
1969-78



**2 ENGINE CODE
(5th digit)**

NOTE: Digit Refers to Both Alphabetical and Numerical Characters

ENGINE CODE LOCATIONS



**6-cyl.—Right side or
top right front
of engine block**

**V-8—Top front of block,
left bank, center,
or right bank.**

PLYMOUTH Continued

HP — High-Performance