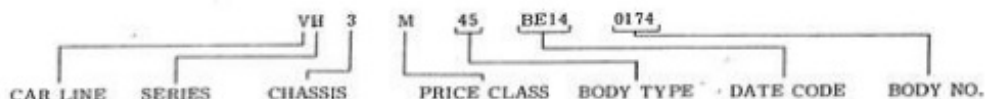


## VEHICLE IDENTIFICATION

The examples shown below, illustrate the methods of interpretation of the information on body type/serial number and compliance plate.

V C 4 - H - 45 - 1076

CAR LINE	SERIES	CHASSIS	PRICE CLASS	BODY TYPE	BODY NO.	
VALIANT	C	3 6 Cylinder - Manual Trans.	E Economy	20 Passenger-Type Utility	Commencing From No. 1 in Each Body Type And Model	
	E	4 6 Cylinder - Automatic Trans.	L Low	41 4 Door Sedan		
	F	6 8 Cylinder - Automatic Trans.	M Medium H High	45 4 Door Station Wagon		
	G	7	6 Cylinder - (Hi-Performance) Manual Trans.	P Premium		23 2 Door Hardtop
		8	6 Cylinder - (Hi-Performance) Automatic Trans.	S Special		



- V - Valiant
- C - Chrysler
- H - 1 - 6 Cyl. Man.
- J - 2 - 6 Cyl. Auto.
- 3 - 6 Cyl. Man.
- 4 - 6 Cyl. Auto.
- 6 - 8 Cyl. Auto.
- 7 - 6 Cyl. Man.
- 8 - 6 Cyl. Auto.
- M - Medium
- D - Deluxe
- S - Special
- H - High
- P - Premium
- E - Economy
- L - Low
- 22 - Utility
- 23 - 2 Door Hardtop
- 29 - Coupe
- 41 - 4 Door Sedan
- 45 - 4 Door Station Wagon
- 1st Digit -
- Last Figure of Year (197)0 - A
- 1 - B
- 2 - C
- 3 - D
- 2nd Digit - Month
- Jan - A
- Feb - B
- March - C etc.
- 3rd and 4th Digits - Day of Month
- 1 - 01
- to
- 31 - 31
- Commencing from No. 1 in each Body Type and Price Class.

Vehicle Serial Number

Vinyl Roof Code

THIS VEHICLE WAS MANUFACTURED UNDER LICENCE FROM CHRYSLER CORPORATION TO

**CHRYSLER AUSTRALIA LTD.**

LOCATION ADELAIDE S.A.

TO COMPLY WITH AUSTRALIAN DESIGN RULES NOS: 2, 3, 4, 5A, 7, 8, 9, 10A, 15, 20, 25.

VALIANT VH SEDAN SEATING CAP: 5

9/71 VH6P41/B107-0157

THIS PLATE IS AFFIXED WITH THE APPROVAL OF THE AUSTRALIAN MOTOR VEHICLE CERTIFICATION BOARD

PAINt BODY: WA BERG4301ROOF: VX

CODe: INSPRT TRIM CODE: T1

OPTION: V10 H51 S77 R73

ALL CORRESPONDENCE MUST QUOTE THE ABOVE INFORMATION

Paint Colour Code

Paint Manufacturer & Mfrs. Paint Number

Trim Code

Optional Equipment Codes

## VEHICLE IDENTIFICATION

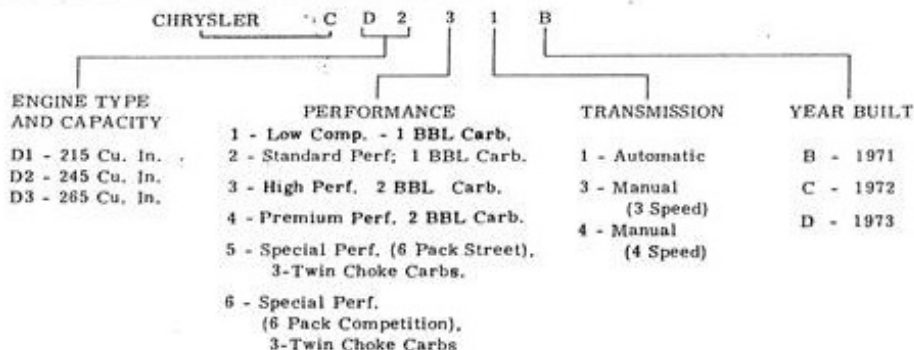
### ENGINE NUMBER LOCATION.

MODEL	SLANT 6 CYL.ENGINE	HEMI 6 CYL.ENGINE	V8 ENGINES
AP5	frt.face cyl.block		
AP6	top face cyl.block behind coil		
VC	frt.face cylinder block		LH frt.face cyl.block
VE	frt.face cylinder block		LH frt.face cyl.block
VF	LHS cyl.block above eng.mntg.		LH rear cyl.block on pad above starter mtr.
VG	LHS cyl.block above eng.mntg.	RHS cyl.block on dist. mounting boss	LH rear cyl.block on pad above starter mtr.
VH on		RHS cyl.block on dist. mounting boss	LH rear cyl.block on pad above starter mtr.

### ENGINE NUMBER PREFIX IDENTIFICATION UP TO VG MODEL (TYPICAL)

225 ci 6 cyl.	V-3000	standard perf. manual transmission
	V-4000	standard perf. automatic transmission
	V-7000	high performance manual transmission
	V-7H00	(high comp.) high perf. manual transmission
	V-8000	high performance automatic transmission
318 ci V8	V-6000	std. performance automatic transmission
	V-6P000	fireball (high perf.) automatic transmission

### VG MODEL ONWARDS - ENGINE NUMBER PREFIX IDENTIFICATION 6 CYLINDER (HEMI)



### ENGINE NUMBER PREFIX IDENTIFICATION 8 CYLINDER

