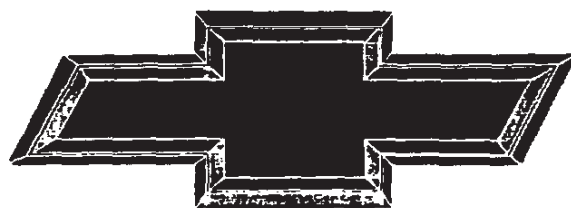
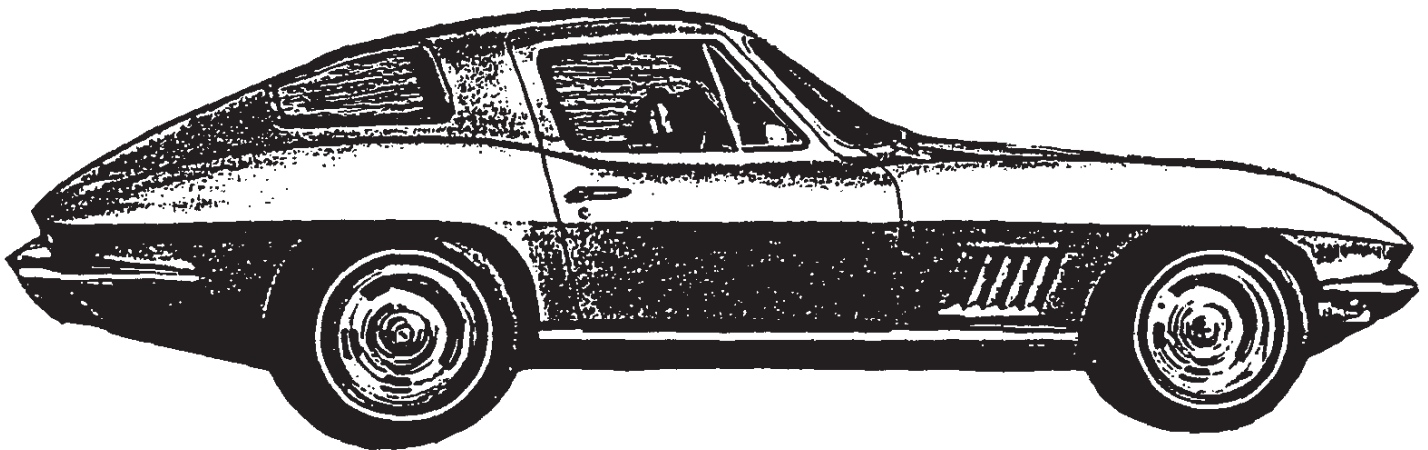




1967

CORVETTE

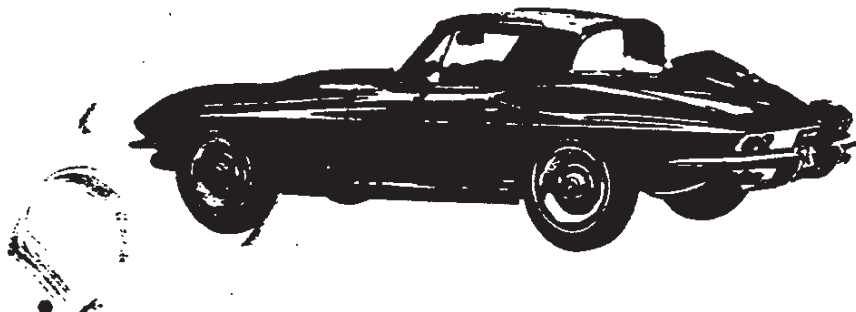
SPECIFICATIONS



GENUINE CHEVROLET™

ORIGINAL

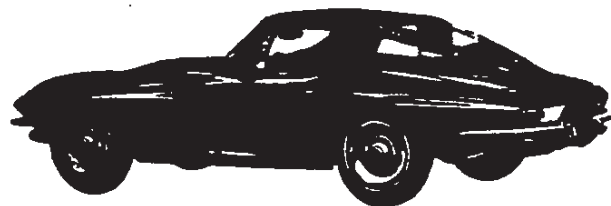
GENERAL



MODEL IDENTIFICATION	2
SERIAL NUMBERS AND IDENTIFICATION	3
REGULAR EQUIPMENT - EXTERIOR	4
REGULAR EQUIPMENT - INTERIOR	5
REGULAR PRODUCTION OPTIONS AND DEALER INSTALLED ACCESSORIES	6
AIR CONDITIONING EQUIPMENT	7

MODEL IDENTIFICATION

CORVETTE 19437 SPORT COUPE
MODEL 19437 2-DOOR SPORT COUPE, 2-PASSENGER



CORVETTE 19467 CONVERTIBLE
MODEL 19467 2-DOOR CONVERTIBLE, 2-PASSENGER

SERIAL NUMBERS AND IDENTIFICATION

ONLY BASIC DESIGNATIONS SHOWN

VEHICLE SERIAL NUMBER

Example:

Model	1967	Assembly Plant (St. Louis)	Unit Number (25th Unit)
19437	7	S	100025

Thus: The 25th model built at St. Louis would be serial number 194377S100025

ASSEMBLY PLANT

S - St. Louis

Starting unit number ----- In numerical sequence beginning with 100001
Location ----- On plate, R.H. side of hinge pillar cross brace under glove

ENGINE IDENTIFICATION

Example: F 1210 HE

Source Designation	Production Month and Date	Type Designation
F (Flint)	1210	HE

327 Cubic inch V-8

HE - Regular production engine
HT - RPO L79 4-barrel, hyd. lifters

427 Cubic inch V-8

IL - RPO L36, 4-barrel, hyd. lifters
JC - RPO L68, 3 x 2-bbl. carbs., hyd. lifters
JE - RPO L71, 3 x 2-bbl. carbs., mach. lifters

Location ----- Stamped on top front of RH bank of cylinder and case

• TRANSMISSION IDENTIFICATION

Example: S7E01

Prefix	Plant	Production Month & Date
S	Saginaw	501D ^a
R	Saginaw	4-speed
P	Muncie	4-speed
C	Cleveland	Powerglide
T	Toledo	Powerglide

Location:
3-Speed & 4-speed ----- Stamped on right hand side of the case in the upper forward corner.
4-Speed ----- Stamped on the top right side of the case.
Powerglide ----- Stamped on right hand side of pan.

- a - Month: 5 denotes May; 01 denotes 1st day.
- The letter "D" or "N" following the date numerals, indicates day or night shift.

REAR AXLE IDENTIFICATION

Example: AK 0212 W

Type Designation	Production Month and Day	Source Designation
AK	0212	W(Warren)

Regular axles

AK ----- 3.36:1
AS ----- 3.70:1

Positraction axles

AL ----- 3.08:1
AM ----- 3.36:1
AN ----- 3.55:1
AO ----- 3.70:1
AP ----- 4.11:1

Location ----- Bottom edge of differential carrier flange

REGULAR EQUIPMENT—EXTERIOR

Bright Metal Surfaces	Body sill molding (black paint fill)		All
	Bumpers, front and rear		
	Door handles and key locks		
	Gas filler door and bezel		
	Radiator grille		
	License plate bezel, rear		
	License plate frame, front and rear		
	Outside rear view mirror, left hand door		
	Parking and direction signal lamp bezels		
	Rear window reveal		
	Tail pipe extensions and bezels		
	Tail, stop and direction signal lamp bezels		
	Vent window frames		
	Windshield pillar molding		
Emblems	Crossed Flags	Body front panel Gas filler door	All
	Nameplates	Rear deck	
	Headlamps, dual, retractable		
	Parking and direction signal lamps (amber lenses)		
Exterior Lighting	Rear license lamp		
	Tail, stop direction signal and back-up lamps		
	Front fender louvers		
Integral front and rear bumper guards		19467	
Manual folding top			
Spare tire well cover lock		All	

REGULAR EQUIPMENT—INTERIOR

Bright Metal Surfaces	Direction signal control lever (with lane change signal)	All
	Floor tunnel cover plate & molding	
	Glove box door trim plate, emblem and molding	
	Instrument cluster trim molding and control knobs	
	Instrument panel console control knobs	
	Rear view mirror and support (day-night padded)	
	Seat adjustment handle	
	Seat backrest side trim	
	Seat belt keeper plates	
	Body and rocker panel sill plates (black fill)	
	Steering wheel spokes and horn button bezel	
	Seat back lock handle	
	Top header release latches	
	Transmission shift lever and knob	
	Transmission shift lever bezel, ash tray door, shift pattern diagram, and parking brake lever	
	Windshield upper and side garnish moldings	
	Seat belt buckles	
	Door closing handle	
	Door locking knob	
Instrument Cluster	Door opening handle with ball-shaped knob (free-wheeling)	All
	Door side window crank handle and plastic knob	
	Door vent window crank handle	
	Door trim panel molding and plastic knob	
	Bucket seats with individual fore-aft adjustment	
	Compound curved door glass	
	Cowl vents (on instrument panel console)	
	Direction signal control	
	Door trim panel with built-in armrest	
	Electric clock with second hand (on instrument panel console)	
	Heater controls (on instrument panel console)	
	Hood release control	
	Ammeter, temperature, fuel and oil pressure gauges	
	Cigarette lighter	
	Clock	
	Direction signal indicators	
	Headlamp hi-beam indicator	
	Headlamp position warning indicator	
	Headlamp rotation switch	
Interior Lighting	Ignition lock and starter switch - "4 position"	All
	Main light switch	
	Parking brake and brake system failure indicator	
	Simulated vinyl trim plate	
	Speedometer (160 mph) with trip odometer	
	Tachometer (7000 rpm)	
	Windshield washer and wiper control switch	
	Dome	
	Glove compartment	
	Heater controls	
	Instrument cluster controls and gauges	
	Instrument panel courtesy, left and right	
	Rear compartment courtesy	
	Four-way hazard flasher	
	Padded sunshades and instrument panel hoods	
	Padded headlining with sunshade recessions	
	Parking brake lever (on center console, black handle)	
	Passenger compartment carpeting, molded	
	Rear compartment carpeting, molded	
	Seat belts, push-button with retractors & stowage provisions	All
	3-spoke steering wheel and horn button (simulated wood grain)	

REGULAR PRODUCTION OPTIONS AND DEALER INSTALLED ACCESSORIES

Equipment	RPO /ACC	Models
Air conditioning, Four-Season	C60	19400
Air injection reactor equipment	K19	19400
Brakes, heavy duty	J56	19400
Brakes, power	J50	19400
Carrier, deck lid luggage		ACC 19467
Carrier, ski equipment (deck lid)		ACC 19467
Carrier strap, luggage		ACC 19400
Compass, auto		ACC 19400
Cylinder heads, aluminum	L89	19400
Emergency road kit		ACC 19400
Engines		
390 hp Turbo-Jet 427 Cu.in. V-8	L36	19400
400 hp Turbo-Jet 427 Cu.in. V-8	L68	19400
435 hp Turbo-Jet 427 Cu.in. V-8	L71	19400
330 hp Turbo-Fire 327 Cu.in. V-8	L79	19400
Exhaust system, off-road service	N11	19400
Exhaust system, side-mounted dual	N14	19400
Fire extinguisher		ACC 19400
Floor mats, clear vinyl twin		ACC 19400
Glass, tinted window	A01	19400
Glass, tinted windshield	A02	19400
Headrest, conventional type front seat	A82	19400
Heater-defroster deletion	C48	19400
Ignition system, full-transistor	K66	19400
Lock, gas tank filler cap		ACC 19400
Radio and rear antenna, push-button AM-FM	U69	ACC 19400
Radio antenna, rear (fixed height)		ACC 19400
Radio ignition shielding equipment		ACC 19400
Rear axle - Positraction	G81	19400
Roof cover, vinyl	C08	19467
Seat pad, ventilated		ACC 19400
Shoulder harness, front seat	A85	19400
Speed warning indicator	U15	19400
Spotlamp, hand portable		ACC 19400
Steering, power	N40	19400
Steering shaft, telescopic	N36	19400
Suspension, special performance front and rear	F41	19400
Tires		
7.75-15-4pr whitewall rayon	P92	19400
7.75-15-4pr special nylon - red stripe	QB1	19400
Top, auxiliary	C07	19467
Top, folding convertible	C05	19467
Transmissions		
4-speed transmission (2.52:1 low)	M20	19400
4-speed transmission close ratio (2.30:1 low)	M21	19400
Powerglide transmission (1.76:1 low)	M35	19400
Wheels, mag-style aluminum	N89	19400
Windows, power	A31	19400

AIR CONDITIONING EQUIPMENT

FOUR-SEASON (RPO C60)

Heater integrated; manually controlled by knobs on instrument control panel, that operate bowden cables to activate various doors and switches to operate system.

BASIC COMPONENTS

Evaporator, blower, condenser, receiver-dehydrator, refrigerant (freon) tank, air intake assembly and duct assembly for both systems.

EQUIPMENT (Used in addition to or in place of base equipment)

CHASSIS

Front and Rear Springs ----- Heavy duty
Rear Axle Ratio - Refer to Power Trains Section

POWER TRAINS

Fan Blade ----- 5 blade
Crankshaft Pulley ----- Dual
Water Pump & Fan Pulley ----- Dual
Compressor & Crankshaft Belt ----- One"
Generator ----- 61 Ampere

* Additional equipment; also brackets, supports, braces, hoses, etc. as required for installation.

Heavy duty cooling equipment must be used on V-8 powered vehicles. It is recommended that this equipment also be used on all other vehicles for securing maximum air conditioning performance.

DIMENSIONS AND WEIGHTS

INTERIOR DIMENSIONS	2
EXTERIOR DIMENSIONS	3
VEHICLE WEIGHTS	4

INTERIOR DIMENSIONS

FRONT COMPARTMENT

CODE	DESCRIPTION	19437	19467	19467
		COUPE	SOFT TOP	HARDTOP
H5	H point to ground		15.4	
H30	H point to heel point		7.3	
H37	Headlining to roof height	.4	—	.3
H54	D point to tunnel		1.9	
H58	H point rise		.3	
H61	Effective headroom	37.0	38.5	37.2
H65	D point differential, side to center		13.1	
H67	Depressed floor covering thickness		.3	
H70	Body zero line to H point (vert.)		7.7	
L17	H point travel		4.0	
L31	Body zero line to H point (horiz.)		44.5	
L34	Maximum effective leg room - accelerator		42.7	
L40	Back angle (degrees)		28	
L42	Hip angle (degrees)		102	
L44	Knee angle (degrees)		135	
L46	Foot angle (degrees)		82	
L53	H point to accelerator floor point		35.8	

SEAT AND ENTRANCE

H3	Seat chair height		9.0	
H11	Entrance height	31.4	30.2	
H26	Interior body height, M/M @ car centerline	36.2	36.9	35.8
H27	Interior body, M/M @ C/LO	40.7	41.6	40.6
H32	Seat cushion deflection		3.1	
H50	Upper body opening to ground	46.8	45.6	
W1	Hat room	45.1	39.3	
W3	Shoulder room		48.4	
W5	Hip room		46.9	
W16	Seat width (each seat)		20.6	
L14	Seat back thickness		3.9	
L18	Entrance foot clearance		16.5	

VISION AND CONTROL

H6	H point to W/S bottom DLO		19.9	
H13	Steering wheel thigh clearance		4.5	
H18	Steering column angle (degrees) horizontal		16	
H25	Belt height		18.0	
H49	H point to top of steering wheel		22.8	
H64	H point to W/S upper DLO		30.6	
W7	Steering wheel center to car centerline		12.8	
W9	Steering wheel maximum O.D.		16.0	
W122	Tumble-home (degrees)		20.0	
L7	Steering wheel torso clearance		13.2	
L13	Brake pedal knee clearance		24.6	
L49	H point to W/S upper DLO		16.4	
L52	Brake pedal to accelerator		2.8	

EXTERIOR DIMENSIONS

LENGTHS

CODE	DESCRIPTION	19437	19467	19467
		COUPE	SOFT TOP	HARDTOP
L101	Wheelbase		98.0	
L102	Tire size (standard)		7.75x15	
L103	Overall length		175.1	
L104	Overhang - front		31.9	
L105	Overhang - rear		45.2	
----	Overall length - less bumpers			
L123	Body upper structure length at car C/L	77.9	66.8	69.2
L127	Body O line to C/L of rear wheels		72.0	
L128	Hood length at centerline		46.7	
L129	Deck length @ car C/L	28.6	39.7	37.3
L130	Body zero line to W/S cowl point		9.0	

WIDTHS

W101	Tread - front	57.6
W102	Tread - rear	58.3
W103	Maximum overall width of car (W106)	69.6
W106	Front fender overall width	69.6
W107	Rear fender overall width	67.3
W120	Overall car width, front doors open	139.3
W122	Tumble-home (degrees)	20

HEIGHTS

H101	Overall height (design)	49.6	49.8
----	Overall height (curb)	51.2	51.4
H102	Front bumper to ground	10.3	
H104	Rear bumper to ground	10.8	
H111	Rocker panel to ground - rear	8.0	
H112	Rocker panel to ground - front	8.0	
H114	Hood at rear to ground	34.8	
H115	Step height - front (design)	13.9	
H122	W/S slope angle (degrees)	56	
H125	Headlamp to ground	24.4	
H126	Tail lamp to ground	21.2	
H130	Step height - front (curb)	16.0	
H132	Bottom of door to ground - open	13.5	
H133	Bottom of door to ground - closed	12.5	
H136	Body O line to ground - front	7.7	
H137	Body O line to ground - rear	7.7	
H158	Roof thickness	3.7	4.4
H159	DLO height	12.5	12.2
H160	Body thickness		25.5

CLEARANCES

H106	Angle of approach (degrees)	26
H107	Angle of departure (degrees)	17
H147	Ramp breakover angle (degrees)	12
H148	Front suspension to ground	8.0
H149	Oil pan to ground	6.0
H150	Flywheel housing to ground	5.9
H151	Frame to ground	5.5
H152	Exhaust system to ground	5.0
H153	Rear axle to ground	7.8
H154	Fuel tank to ground	Mounted over tire well
H155	Tire well to ground	6.1
H156	Minimum ground clearance (H152)	5.0
S1	Windshield glass area (sq.in.)	789.7

VEHICLE WEIGHTS

CORVETTE

VEHICLE TYPE		SHIPPING WEIGHT			CURB WEIGHT		
Model	Description	Front	Rear	Total	Front	Rear	Total
19437	2-Door Sport Coupe 8-cylinder	1560	1440	3000	1555	1600	3155
19467	2-Door Convertible 8-cylinder	1540	1480	3020	1535	1640	3175

SHIPPING WEIGHT: Weight of basic vehicle with regular equipment and grease and oil. Weight of gasoline and water not included.

CURB WEIGHT: Weight of empty vehicle ready to drive. Shipping weight plus the weight of gasoline and water.

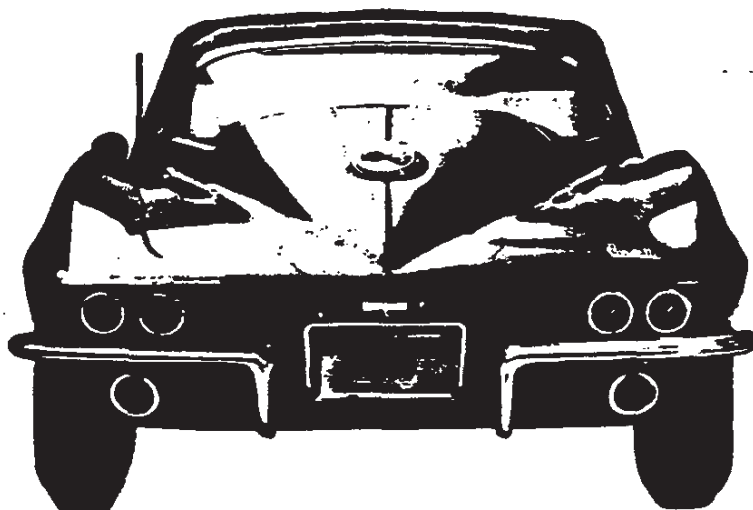
For total shipping, and curb, weights of vehicles equipped with the following options, add to, or deduct from, the base vehicle weight (lbs).

RPO	Option	Weight
A31	Power Windows	+ 5
C07	Auxiliary Top	+ 49
C48	Less Heater	- 20
C60	Air Conditioning	+ 93
J50	Power Brakes	+ 12
J56	Heavy Duty Brakes	+ 6
L89	Aluminum Cylinder Heads	- 73
M20	Four-Speed Transmission	- 5
M35	Powerglide Transmission	+ 1
N40	Power Steering	+ 21
U69	Radio - AM-FM Push-Button	+ 21
● L79	327 Cu.In. V-8 350 H.P.	- 8
● L86	427 Cu.In. V-8 390 H.P.	+215
● L68	427 Cu.In. V-8 400 H.P.	+151
● L71	427 Cu.In. V-8 435 H.P.	+149

BODY

EXTERIOR PAINT	2
EXTERIOR-INTERIOR COLOR COMBINATIONS	3
BODY CONSTRUCTION AND GLASS AREA	4

EXTERIOR PAINT PROCESS



1. **PRIMARY SANDING.** All body panels and bonded joints that receive acrylic lacquer are dry sanded to prepare surfaces for painting. A filler material, called putty rub, is applied to the entire body to fill minor imperfections.
2. **PRIMER.** Two coats of primer are applied -- the first red and the second gray -- and are oven baked for 60 minutes at 280 degrees F.
3. **WET SANDING.** The body is wet sanded to provide a smooth surface for the sealers. Most of the gray primer coat is removed with the red primer acting as a depth signal for the sanding operation. The body is dried to remove all moisture.
4. **SEALER.** One coat of sealer and one coat of color acrylic lacquer are applied and baked.
5. **DRY SANDING.** The body is dry sanded to prepare surfaces for the final acrylic lacquer.
6. **LACQUERING.** Three coats of acrylic lacquer are sprayed on the body to build up the required paint thickness. The paint is "rested" for eight minutes to permit it to partially set up and to remove excess volatile paint vehicle.
7. **INITIAL BAKING.** The body is oven baked for 30 minutes at 140 degrees F to harden the paint which permits the subsequent operation. Small interior and exterior parts are painted to complete the body paint schedule.
8. **FINAL BAKING.** To assure a durable, hard, high luster finish the lacquer is oven baked for 45 minutes at 250 degrees F. Reheating the lacquer permits the paint film to soften and allows surface blemishes and sanding scratches to disappear during the thermo-reflow process.
9. **FINAL SANDING AND POLISHING.** The body is lightly oil sanded and polished to bring painted surfaces to a high luster finish.

EXTERIOR-INTERIOR COLORS

CORVETTE

		INTERIOR TRIM COLORS AND RPO NUMBERS							
		Black	Red	Med. Brt. Blue	Med. Saddle	White Med. Brt. Blue	Dark Green	Dark Teal Blue	White Black
		Models 19437-67							
EXTERIOR		Reg. Prod.	407	414	420	450	430	418	455
RPO	Color	402*	408*	415*	421*	---	---	419 *	---
900	Black	X	X	X	X	X	X	X	X
972	White	X	X	X	X	X	X	X	X
974	Red	X	X						X
976	Med. Brt. Blue	X		X		X			
977	Dk. Teal Blue	X						X	X
980	Silver Blue	X						X	
983	Dk. Green	X			X		X		X
984	Yellow	X							X
986	Silver	X						X	
988	Maroon	X			X				X

Convertible top: Black standard, white, or optional dark teal blue with any exterior color.

* Genuine leather seat trim option.

BODY CONSTRUCTION AND GLASS AREA

GENERAL

Construction ----- Uniconstruction: fiber glass reinforced plastic body backboned by a steel cage outlining the passenger compartment. Principal members — underbody, front and rear end assemblies, dash panel, roof (Model 437) and hinge pillars are bonded, riveted, or bolted together and to each other. Hood is plastic with bonded plastic reinforcement.

DOORS AND LOCKS

Construction ----- Plastic, double paneled, reinforced with steel at hinge and lock locations. Front hinged.

Door handles ----- Push-button with rotary type latches. Inside door locking knob on each door, free-wheeling 2-position inside door handles; upper reflector on side wall trim

Door ventipanes operation ----- Crank

HOOD

Operation ----- Internal release lever. Front hinged with telescoping link on right side. Ratchet-type lock for hold open.

VENTILATION

Type ----- "Saddlebag" cowl top air inlets channel air to cowl side kick panel outlets controlled by bowden cable and slide type levers mounted in instrument panel center console. Water drainage at base of "saddlebag" plenum chambers.

SEATS

Type and construction ----- Bucket; leather grained vinyl covering over polyurethane padding

WINDSHIELD WIPERS

Type ----- Dual, two-speed, electric; washer provided
Linkage ----- Parallel acting

SPARE TIRE

Location ----- In well under fuel tank; accessible from underside of car. Cover with key lock provided.

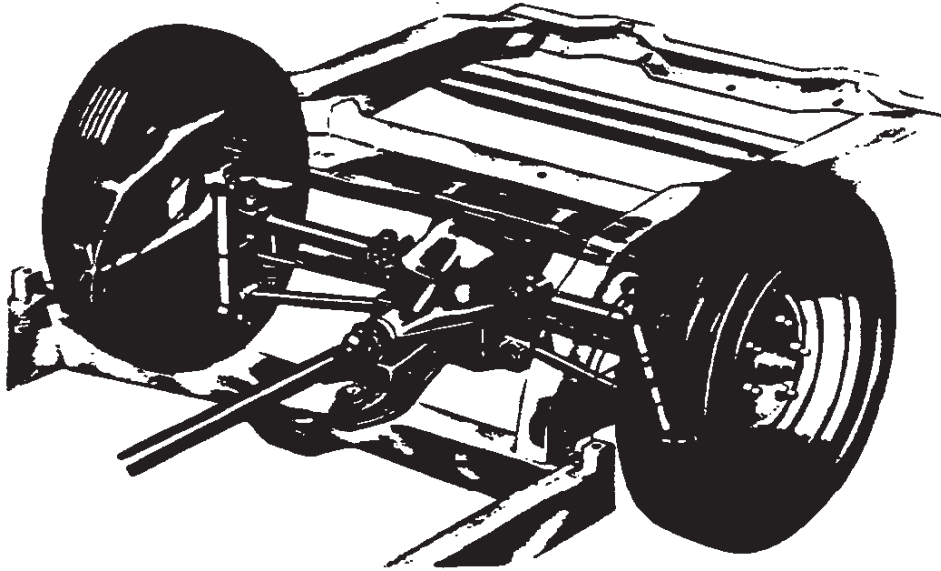
TOOLS

Type ----- Scissors jack, and combination jack handle and lug wrench
Stowage ----- In well in luggage area directly behind drivers seat; carpeted cover over well

BODY GLASS

LOCATION		TYPE	MODELS	
			19437	19467
Windshield		Curved, 1-piece	AREA 789.7	
Side Door	Door	Curved	528.3	442.8
	Ventipane	Curved	91.8	107.3
Back Window	Soft Top	Flat, 1-piece		440.5
	Hardtop	Curved, 1-piece		888.2
	Sport Coupe	Curved, 1-piece	821.5	
Total Visibility			2231.3	Soft Top 1780.3 Hardtop 2228.0

CHASSIS



FRAME AND FRONT SUSPENSION	2
STEERING, DRIVELINE, WHEELS AND TIRES	3
REAR AXLE AND SUSPENSION	4
BRAKES	5
BULBS AND LAMPS	6
FUSES AND CIRCUIT BREAKERS	7

FRAME AND FRONT SUSPENSION

FRAME

Description ----- All welded, full length, ladder constructed frame with 5 cross-members. Side rails and intermediate cross-members box section; front crossmember box girder section. Body mounting points; convertibles & hardtop 8, and coupes 6.

FRONT SUSPENSION

Description ----- Independent, SLA type with coil springs and concentric shock absorbers and spherically jointed steering knuckles for each wheel. Adjustments to front suspension are achieved with shims at pivot shafts.

Wheel travel (design) ----- 7.75
Total ----- 7.75
Jounce ----- 3.75
Rebound ----- 4.00
Wheel to spring, travel ratio ----- 1.63

CONTROL ARMS

Description ----- Reinforced steel stamping with pre-loaded, steel encased rubber bushings at pivot.

STEERING KNUCKLES

Description ----- Forged steel, with integral caliper brake mounting, and detachable steering knuckle arm

Spindle diameters -----
Inner bearing ----- 1.2493-1.2498
Outer bearing ----- .7492-.7497
Spindle thread size ----- 3/4-20 NEF-3 (modified)
Wheel bearing -----
Type ----- Taper roller
Number ----- Two per spindle

SPHERICAL JOINTS

Type ----- Ball studs, upper self-adjusting for wear
Bearing surfaces -----
Upper ----- Two bearings; both non-metallic; teflon-coated phenolic
Lower ----- One upper surface, teflon-coated phenolic

SHOCK ABSORBERS

Type ----- Direct, double-acting, hydraulic
Piston diameter ----- 1.00

STABILIZER BAR

Type ----- Link
Material ----- HR steel
Diameter ----- 327 V-8, .750; 427 V-8, .875
Bushings material ----- Natural or synthetic rubber

FRONT WHEEL ALIGNMENT (CURB)

Camber (degrees) ----- P1/4 to P1-1/4
Caster (degrees) ----- P1/2 to P1-1/2
Toe-in (total) ----- 3/16 to 5/16
SAI (degrees) ----- 6-1/2 to 7-1/2

GENERAL SUSPENSION PROVISIONS

Car leveling ----- Front stabilizer bar
Anti-dive control ----- Angle of front upper control arm
Driveline alignment ----- Rear control arm shims

● FRONT SPRINGS

Part Number	Ref.	Type	Material	Cut-off Length	Wire Dia.	Inside Dia.	Heights		Deflection Rate (lbs per inch)	
							Free	Working (in. @ lbs)	@ Spring	@ Wheel
3851100	A	Coil, R.H.	AISI	168.5	.600	3.80	16.82	9.98 @ 1340	195	80
3888250	B	helix	A-5160	*	.600	3.80	14.26	9.98 @ 1490	*	*

* To be provided

Engine	327 Cu. In. V-8	
	19400	
Models	37	67
Ref.	A	A

427 Cu. In. V-8	
B	B

STEERING, DRIVELINE, WHEELS AND TIRES

MANUAL STEERING, regular production

Description ----- Semi-reversible, recirculating ball and steering gear with energy absorbing steering column, a steering damper mounted on the tie rod and a dual mounting steering arm-tie rod connection for street and fast ratio. Telescopic steering wheel available optionally.

System ratios -----
Steering gear ----- 16:1
Overall ratio -----
Street ----- 20.3:1
Fast ----- 17.6:1

Turning diameters (ft) -----
Outside front, wall to wall ----- 41.6
Outside front, curb to curb ----- 39.9
Inside rear, wall to wall ----- 25.6
Inside rear, curb to curb ----- 25.6

Number of wheel turns, lock to lock -----
Street ----- 3.4
Fast ----- 2.92

Outside wheel angle with inside wheel -----
@ 15 degrees ----- 14.25
@ 20 Degrees ----- 18.47
@ 34 degrees (limit of turn) ----- 27.37

Linkage ----- Parallelogram, rear of wheels, 2 tie rods

Steering wheel -----
Standard and optional telescoping wheel ----- Deep dish, 16.0 diameter

POWER STEERING, RPO N40

(Same as standard Manual Steering except as shown)

Description ----- Hydraulic; pump powered cylinder assisting linkage

Ratios ----- Gear, 16:1; overall, 17.6:1
Number of wheel turns, lock to lock ----- 2.92

DRIVELINE

Type ----- Tubular, exposed
Number used ----- One
Diameter (OD) ----- 1.993-2.003
Length (C/L of U-joints) ----- 29.90
Wall thickness ----- .092-.097
Universal joints

Type ----- Cross
Number used ----- Two
Bearings ----- Prepack, anti-friction
Drive and torque ----- Through rear suspension control arms

WHEELS (Regular Production)

Type ----- Short spoke spider
Attachment to hub ----- 5 hex nuts, 7/16-20 UNF 2-B, arranged on a 4.75 diameter bolt circle
Offset ----- .06
Rim size ----- 15 x 6JK

WHEEL, RPO N89

Type ----- Ribbed, cast aluminum
Attachment to hub ----- 5 hex nuts, 7/16-20 UNF 2-B, arranged on a 4.75 diameter bolt circle
Offset ----- .06
Rim size ----- 15 x 6L

TIRES

Construction ----- 2 ply
Size and ply rating ----- 7.75 x 15-4PR
Specifications -----
@ Static Loaded Radius ----- 12.6
Loaded rev/mi @ 50 MPH ----- 776
Capacity (lb @ psi) ----- 1280 @ 24
Recommended inflation, all tires, psi ----- 24

REAR AXLE AND SUSPENSION

REAR AXLE

Description	Semi-floating, straddle mounted hypoid gear with differential carrier mounted to frame. Differential carrier contains hypoid gear with overhung pinion gear supported by two taper roller bearings
Pinion offset	1.5
Pinion bearing adjustment	Shim
Hypoid gear PD	8.575
Type	Military Spec. MIL-L-2105-B
Viscosity	SAE80
Filler plug	1-3/8 hex, 1-20 AN thread
Capacity (pts)	3.7
Ratios (standard)	
Base engine	3.36
RPO L79	
2.52:1 low	3.36
2.20:1 low	3.70
RPO L36 & L68	
4-speed (2.52:1 low)	3.08
4-speed (2.20:1 low) & Powerglide	3.36
RPO L71	3.55

HYPOID AND PINION GEAR TOOTH COMBINATION

3.08	37,12
3.36	37,11
3.55	32,9
3.70	37,10

AXLE SHAFT

Type	Welded steel tubing incorporating universal joint at each end. Brake drum flange integral with axle which is universally-jointed to axle shaft
Axle bearings	
Type	Tapered roller, 2 per wheel inner and outer bearing seals steel encased rubber

REAR WHEEL

Description	Brake disc flange integral with axle which is universally-jointed thru splined axle flange) to axle shaft; torque control arm bolted to axle support. Axle supported by two taper roller bearings
-------------	---

REAR SUSPENSION

Description	Full independent with frame-anchored differential. Locus of each wheel established by 3 links: universally-jointed axle drive shaft and adjacent strut, and torque control arm pivoted at frame side rail. Vertical suspension loads taken by shock absorbers and transversely-positioned leaf spring. Built-in camber adjustment at struts
Wheel travel (design height)	
Total	7.17
Jounce	3.17
Rebound	4.00
Wheel to spring, travel ratio	0.90:1

SHOCK ABSORBERS

Type	Direct, double-acting, hydraulic
Piston diameter	1.00

STRUT

Material	Forged steel
Diameter	.75

STABILIZER BAR (427 V-8)

Diameter	.362
----------	------

REAR WHEEL ALIGNMENT

Curb	
Camber (degrees)	N1 to 0
Toe-in (total)	1/16 to 3/16

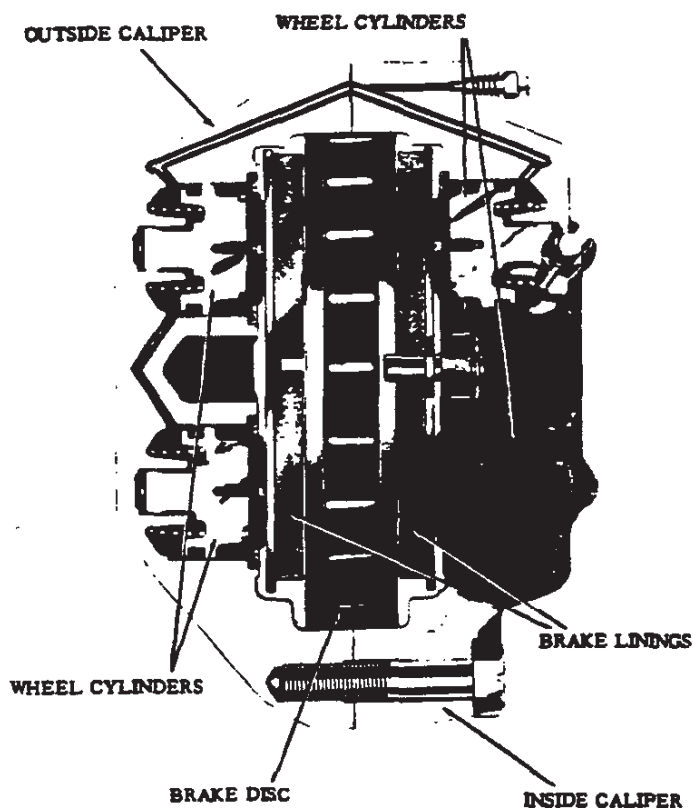
TORQUE CONTROL ARMS

Description	Welded steel box construction
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REAR SPRING

Type	Multi-leaf, 9 leaves
Material	Chrome carbon steel, heat treated
Length (developed) between eye centers	46.36
Width	2.25
Design load, lb @ -camber	1360 @ .352
Deflection rate, lb per inch, @ design load	
@ Spring	140
@ Wheel (wheel rate)	123
Spring liners	
Number	7
Location	Between all leaves except numbers 6 and 7
Material	Polyethylene with graphite

BRAKES



SERVICE BRAKES (Regular Production)

Type	Dual-circuit
	brake system with malfunction warning lamp and 4 wheel hydraulic caliper disc brakes
Line pressure, psi, @ 100 lb pedal load	576
Braking ratios	
Pedal	4.52
Hydraulic	43.3
Overall	196.0
Distribution of braking effort	Front 65.0
Brake disc	
Construction	Caliper type with radial cavities for heat dissipation
Material	Cast iron
Diameter, front & rear	11.75
Swept drum area (sq.in.)	461.2
Brake lining	
Material	Woven asbestos
Size, all segments (L x W x T)	5.96 x 2.21 x .41
Method of attachment	Riveted
Total effective area (sq.in.)	78.1
Gross lining area (sq.in.)	86.3
Master cylinder	
Piston diameter	1.00
Piston travel (with available pedal travel)	1.10
Wheel cylinders	
Number	4 per wheel
Piston diameter	
Front	1.875
Rear	1.375
Foot pedal travel	5.00

PARKING BRAKE

Type	Mechanical, internal (separate from rear service brakes); operates on rear wheels.
Control	Floor mounted in central console
Drum diameter	6.5
Brake lining	
Number	2 shoes per each rear wheel
Size (L x W x T)	6.78 x 1.25 x .175
Area (Sq.in.)	33.9



POWER BRAKES, RPO J50

(Same as SERVICE BRAKES, Regular Production, except as follows)

General	
Type	Vacuum power unit added to assist master cylinder
Braking ratios	
Pedal	3.39
Hydraulic	43.3
Overall	147.0
Master cylinder	
Piston travel (with foot pedal)	1.20
Foot pedal travel	4.05

BULBS AND LAMPS

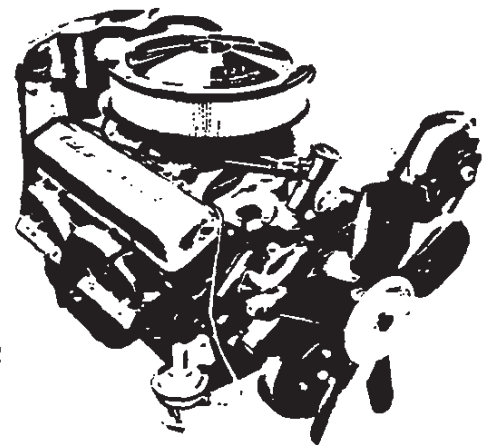
BULBS AND LAMPS	NUMBER REQUIRED AND TRADE NUMBER	CANDLE POWER PER LAMP
Air conditioning	2-1891	2
Back-up	2-1156	32
Cigarette lighter	1-1445	.7
Clock	2-1816	3
Courtesy		
Instrument panel	2-90	6
Rear compartment	1-90	6
Direction signal indicator	2-1816	3
Dome	1-90	6
Glove compartment	1-1893	2
Headlamp		
Outer	2-4002	High beam 37.5W
Inner	2-4001	Low beam 55.0W
Headlamp hi-beam indicator	1-1445	High beam 37.5W
Headlamp warning indicator	1-257	.7
Heater	1-1893	2
Ignition switch	1-1445	.7
Instrument cluster	9-1816	3
License plate rear	1-67	4
Parking		
Park		4
Turn	2-1157	32
Parking brake alarm & warning light	1-257	2
Radio	1-1893	2
Spot lamp, portable	1-4416	30W
Tail		
Tail (only)	2-1156	32
Stop and turn		32
Tail	2-1157	4
Underhood	1-93	15

FUSES AND CIRCUIT BREAKERS

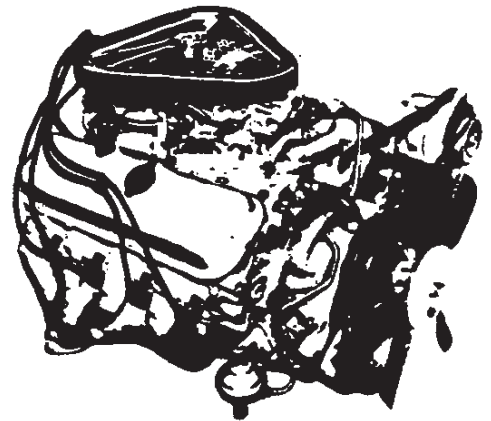
CIRCUIT	TYPE OF PROTECTION	LOCATION AND CIRCUIT*
Air conditioning	AGC 25 fuse	In line
Air conditioning lamp	AGC 25 fuse	Fuse panel (f)
Back-up lamps	AGC 4 fuse	Fuse panel (d)
Cigarette lighter	AGC 10 fuse	Fuse panel (b)
Cigarette lighter lamp	AGC 20 fuse	Fuse panel (c)
Clock	AGC 4 fuse	Fuse panel (d)
Clock lamps	AGC 20 fuse	Fuse panel (c)
Courtesy lamps	AGC 4 fuse	Fuse panel (d)
Direction signal flasher	AGC 20 fuse	Fuse panel (c)
Dome lamp	AGC 10 fuse	Fuse panel (b)
Fuel gage	AGC 20 fuse	Fuse panel (c)
Glove compartment lamp	15 amp CB	Light switch (g)
Headlamp hi-beam indicator lamp	40 amp CB	Hinge pillar (h)
Headlamp motors	40 amp CB	Hinge pillar (h)
Headlamp warning indicator lamp	15 amp CB	Light switch (g)
Headlamps	AGC 25 fuse	Fuse panel (f)
Heater	AGC 4 fuse	Fuse panel (d)
Heater lamp	AGC 4 fuse	Fuse panel (d)
Ignition switch lamp	AGC 4 fuse	Fuse panel (d)
Instrument cluster lamps	AGC 20 fuse	Fuse panel (a)
License plate, rear	AGC 10 fuse	Fuse panel (b)
Brake warning lamp	15 amp CB	Light switch (g)
Parking lamps	40 amp CB	Hinge pillar (h)
Power windows	AGC 20 fuse	Fuse panel (e)
Radio	AGC 20 fuse	Fuse panel (c)
Radio antenna	AGC 4 fuse	Fuse panel (d)
Radio lamp	AGC 10 fuse	Fuse panel (b)
Rear compartment vent motor	AGC 20 fuse	Fuse panel (c)
Speed warning device	AGC 20 fuse	Fuse panel (d)
Stop lamps	AGC 20 fuse	Fuse panel (a)
Tail lamps	AGC 10 fuse	Fuse panel (b)
Temperature gage	14 amp CB	Switch (j)
Windshield wiper	AGC 20 fuse	Fuse panel (c)
Spot lamp, portable		

* Letter suffix indicates same circuit

POWER TRAINS



POWER TEAM COMBINATIONS	2
ENGINE DATA AND RATINGS	3
ENGINE SPEED AND PISTON TRAVEL	3
VEHICLE PERFORMANCE FACTORS	4
ENGINE OUTPUT CURVES	5
PRINCIPAL COMPONENTS	6
FUEL SYSTEM	11
EXHAUST AND VENTILATION SYSTEM	11
LUBRICATION SYSTEM	12
COOLING SYSTEM	13
ELECTRICAL SYSTEM	14
CLUTCHES	15
THREE AND FOUR SPEED TRANSMISSIONS	15
POWERGLIDE	16



POWER TEAM COMBINATIONS

ENGINE	TRANSMISSION	MODEL APPLICATION	AXLE RATIOS				
			(Axle ratios for Air Conditioning same as base unless indicated otherwise)				
			3.08:1	3.36:1	3.55:1	3.70:1	4.11:1
327 Cubic Inch V-8 Turbo-Fire 327 300 HP Standard	3-Spd (2.54:1 low) & 4-Spd (2.52:1 low)	All Models	Econ.**	Std.*			
	Powerglide			Std.*			
327 Cubic Inch V-8 Turbo-Fire 327 350 HP RPO L79	4-Spd (2.52:1 low)	All Models		Std.*	Perf.**		
	4-Spd (2.20:1 low)					Std.*	Perf.**
427 Cubic Inch V-8 Turbo-Jet 427 390 HP RPO L36	4-Spd (2.52:1 low)	All Models	Std.**	Perf.**			
	4-Spd (2.20:1 low)		Econ.**	Std.**	Perf.**	Spcl.**	
	Powerglide	All Models	Econ.**	Std.**	Perf.**	Spcl.**	
		With Air Conditioning	Std.**				
427 Cubic Inch V-8 Turbo-Jet 427 400 HP RPO L68	4-Spd (2.52:1 low)	All Models	Std.**	Perf.**			
	4-Spd (2.20:1 low)		Econ.**	Std.**	Perf.**	Spcl.**	
	Powerglide	All Models	Econ.**	Std.**	Perf.**	Spcl.**	
		With Air Conditioning	Std.**				
427 Cubic Inch V-8 Turbo-Jet 427 435 HP RPO L71	4-Spd (2.20:1 low)	All Models (A)		Econ.**	Std.**	Perf.**	Spcl.**

(A) Air Conditioning not available.
 * Positraction axles available optionally.
 ** Available as positraction only.

Std. - Standard
 Econ. - Economy (optional)
 Perf. - Performance (optional)
 Spcl. - Special (optional)

MULTIPLICATION FACTORS

WITH MANUAL TRANSMISSIONS

ENGINE	CARBURETION	TRANSMISSION	TOTAL GEAR REDUCTION					AXLE RATIO
			1st	2nd	3rd	4th	Rev.	
300 HP Standard	4-Barrel	3-Speed (2.54:1)	8.53	5.04	3.36		8.84	3.36
		4-Speed (2.52:1)	8.47	6.32	4.94	3.36	8.70	
350 HP RPO L79	4-Barrel	4-Speed (2.52:1)	8.47	6.32	4.94	3.36	8.70	3.36
		4-Speed (2.20:1)	8.14	6.07	4.70	3.70	8.36	3.70
390 HP RPO L36	4-Barrel	4-Speed (2.52:1)	7.76	5.79	4.53	3.08	7.98	3.08
		4-Speed (2.20:1)	7.39	5.51	4.27	3.36	7.59	3.36
400 HP RPO L68	3x2 Barrel	4-Speed (2.52:1)	7.76	5.79	4.53	3.08	7.98	3.08
		4-Speed (2.20:1)	7.39	5.51	4.27	3.36	7.59	3.36
435 HP RPO L71	3x2 Barrel	4-Speed (2.20:1)	7.81	5.82	4.51	3.55	8.02	3.55

WITH AUTOMATIC TRANSMISSIONS

ENGINE	TRANSMISSION	SELECTOR POSITION	TOTAL TORQUE MULTIPLICATION*	AXLE RATIO
300 HP Standard 390 HP RPO L36 400 HP RPO L68	Powerglide	Drive	12.43:1 - 3.36:1	3.36:1
		Low & Reverse	12.43:1 - 5.91:1	

* Axle ratio x transmission ratio.

ENGINE DATA AND RATINGS

GENERAL DATA

Engine Type		V-8 OHV				
Piston Displacement (Cu.in.)		327		427		
Availability		Standard	RPO L79	RPO L36	RPO L68	RPO L71
Number of Cylinders		Eight				
Bore and Stroke (nominal)		4.00x3.25		4.251x3.76		
Compression Ratio		10.0:1	11.0:1	10.25:1	11.0:1	
Taxable (SAE) Horsepower		51.2		57.8		
Firing Order		1-8-4-3-6-5-7-2				
Idle Speed (RPM)		500	700	550	750	
Compression Press. (PSI @ Cranking Speed, Engine Hot)		160		160	170	
Lubrication		Full pressure				
Power Plant Mounting		Two front and one rear, compression type				
Measurements	Fan to rear of engine block	30.52		29.43		
	Top air cleaner to bottom oil pan	27.28	26.48	30.96		
	Exhaust manifold to generator (width)	28.54		32.50		

ADVERTISED ENGINE RATING

Engine	327 Cu. In.		427 Cu. In.		
	300 HP	350 HP	390 HP	400 HP	435 HP
Availability	Standard	RPO L79	RPO L36	RPO L68	RPO L71
Gross Brake HP @ RPM	300 @ 5000	350 @ 5800	390 @ 5400	400 @ 5400	435 @ 5800
Gross Torque @ RPM (lb-ft)	360 @ 3400	360 @ 3600	460 @ 3600	460 @ 3600	460 @ 4000

ENGINE SPEED AND PISTON TRAVEL

Transmission	327 Cu. In.			427 Cu. In.				
	3-Spd (a)	4-Speed		Pr/Gld (a)	4-Speed			Pwr/Gld (f)
Rear Axle Ratio	3.36:1	3.36:1	3.70:1 (b)	3.36:1	3.08:1 (c)	3.36:1 (d)	3.55:1 (e)	3.36:1
Tire Size	7.75x15							
Crankshaft Revolutions per Mile		2550.2	2808.3	2553.6	2337.7	2550.2	2694.5	2550.2
Crankshaft RPM @ MPH	Low	108.0	107.8	103.0	74.8	98.1	93.5	98.8
	Second	63.8	80.0	76.8		73.2	69.7	73.6
	Third	42.5	62.5	59.4	42.5	57.3	53.9	57.0
	Fourth		42.5	46.8		39.0	42.5	44.9
	Reverse	111.8	110.1	105.8	74.8	101.0	96.1	101.5
Piston Travel (Ft/Mile)		1381.4	1521.2	1381.4	1465.0	1598.2	1688.5	1465.0

(a) Available with 300 HP (Base) engine only

(b) Standard ratio for 350 HP (L79) engine with 2.20:1 low transmission

(c) Standard ratio for 390 HP (L36) & 400 HP (L68) engines with 2.52:1 low transmission

(d) Standard ratio for 390 HP (L36) & 400 HP (L68) engines with 2.20:1 low transmission

(e) Standard ratio for 435 HP (L71) engine with 2.20:1 low transmission

(f) Available only with 390 HP (L36) & 400 HP (L68) engines

VEHICLE PERFORMANCE FACTORS

ENGINE	BASE 327 CU.IN. 300 HP	RPO L79 327 CU.IN. 350 HP	RPO L36 427 CU.IN. 390 HP	RPO L68 427 CU.IN. 400 HP	RPO L71 427 CU.IN. 435 HP
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3-SPEED TRANSMISSION

Performance Weight (pounds)	3456				
Pounds per Gross Horsepower	11.52				
Pounds per Cu.In. Displacement	10.57				
Gross HP per Cu.In. Displacement	.917				
Power Displacement (cu.ft./mile)	241.30				
Displacement Factor (cu.ft./ton mile)	139.64				

4-SPEED TRANSMISSION

Performance Weight (pounds)	3451	3451	3626	3626	3626
Pounds per Gross Horsepower	11.50	9.86	9.30	9.07	8.34
Pounds per Cu.In. Displacement	10.55	10.55	8.49	8.49	8.49
Gross HP per Cu.In. Displacement	.917	1.070	.913	.937	1.019
Power Displacement (cu.ft./mile)	241.30	241.30	288.83	288.83	332.91
Displacement Factor (cu.ft./ton mile)	139.88	139.88	159.31	159.31	183.62

POWERGLIDE*

Performance Weight (pounds)	3437		3632	3632	
Pounds per Gross Horsepower	11.52		9.31	9.08	
Pounds per Cu.In. Displacement	10.57		8.51	8.51	
Gross HP per Cu.In. Displacement	.917		.913	.937	
Power Displacement (cu.ft./mile)	241.30		315.09	315.09	
Displacement Factor (cu.ft./ton mile)	139.64		173.51	173.51	

* Data computed assuming zero slippage in torque converter.

GLOSSARY

Performance Weight	Curb Weight plus 300 Lb (weight of two 150 lb passengers)
Power Displacement	$\frac{\text{Crankshaft Revs/Mi} \times \text{Piston Displacement}}{2 \times 1728}$
Displacement Factor	$\frac{\text{Power Displacement}}{\text{Performance Wt (tons)}}$

ENGINE OUTPUT CURVES

ENGINE OUTPUT CURVES

TO BE

PROVIDED

PRINCIPAL COMPONENTS

CYLINDER BLOCK

Material	Cast alloy iron
Bore Diameter	
V8-327 Cu.In.	3.9995-4.0025
V8-427 Cu.In.	4.2495-4.2525
Bore Spacing (Centerline to Centerline)	
V8-327 Cu.In.	4.4
V8-427 Cu.In.	4.84
Number of Bulkheads	5
Water Jackets	Full length around each cylinder
Cylinder Numbering Arrangement (Front to Rear)	
Left Bank	1-3-5-7
Right Bank	2-4-6-8

CYLINDER HEAD

Material	High chrome cast alloy iron
Bolt Number	34 (327 Cu.In.); 32 (427 Cu.In.)
Bolt Size	.4375 dia.; 14 threads/inch

COMBUSTION CHAMBER VOLUME

(Total chamber volume of assembled engine with piston at top center)	
V8-327 Cu.In. (Base)	4.69 Cu.In.
V8-327 Cu.In. (RPO L79)	4.17 Cu.In.
V8-427 Cu.In. (RPO L36 & L68)	5.90 Cu.In.
V8-427 Cu.In. (RPO L71)	4.92 Cu.In.

INLET MANIFOLD

Material	V8-327 Cu.In. (Base) & 427 (L36) ----- Cast alloy iron
	V8-327 (RPO L79) & V8-427 Cu.In. (L68 & L71) -- Cast aluminum alloy
Heat Provision	Exhaust gas crossover at carburetor mounting pad

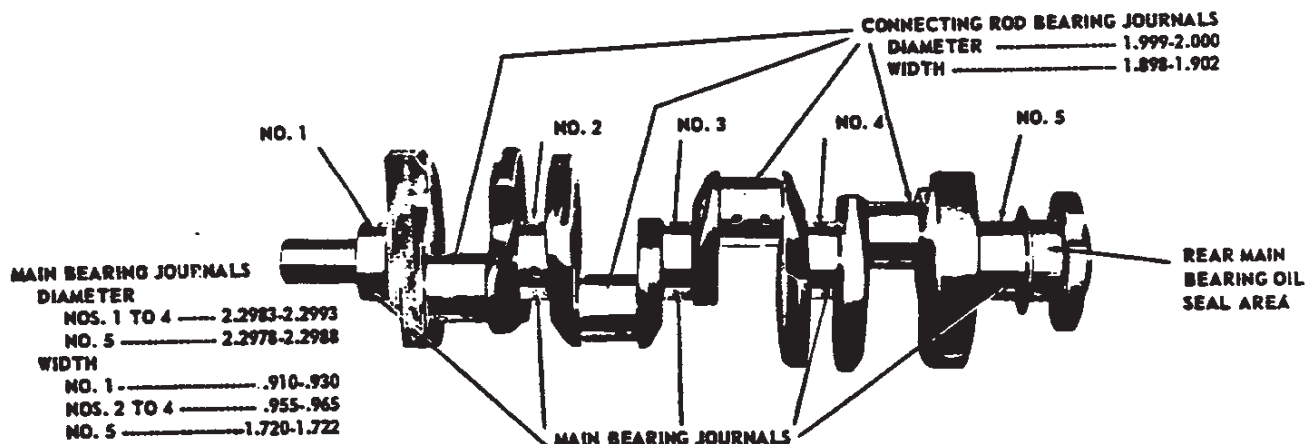
EXHAUST MANIFOLD

Material	Cast alloy iron
Type	
V8-327 Cu.In.	Dual, 4 port, exhaust emission to a single runner with center takedown collector
V8-427 Cu.In.	Dual, 4 port, extended runners from each port converging to a rear takedown collector
Outlet Diameter (Nominal)	2.50

CRANKSHAFT

Material	Forged steel
	Hardened journals on RPO L71
End Play	
V8-327 Cu.In.	.002-.006
V8-427 Cu.In.	.006-.010
Counter Weights	6
Crank Arm Length	
V8-327 Cu.In.	1.625
V8-427 Cu.In.	1.88
Torsional Damper	Rubber mounted inertia
Timing Gear	Steel; sprocket & chain
Pulley Pitch Diameter	6.64

CRANKSHAFTS AND BEARINGS 327 CUBIC INCH V-8 ENGINE



MAIN BEARINGS

Material ----- Premium aluminum except No. 5
sintered copper nickel backed babbit
Type ----- Precision removable
Thrust Against Bearing No. ----- 5
Clearance
V8-327 Cu.In. ----- (#1) .0008-.0020;
(#2, 3 & 4) .0008-.0024; (#5) .0015-.0031
V8-427 Cu.In. (RPO L36 & L68) --- (#1 & 2) .0010-.0022;
(#3 & 4) .0013-.0025; (#5) .0015-.0031
V8-427 Cu.In. (RPO L71) ----- (#1-4) .0013-.0025;
(#5) .0015-.0031

Dimensions	Theoretical Inner Dia.	Effective Length	Projected Area
V8-327 Cu.In.			
Bearing #1	2.3003	.752	1.7298
Bearing #2-4	2.3004	.752	1.7299
Bearing #5	2.3009	1.177	2.7081
V8-427 Cu.In. (RPO L36 & L68)			
Bearing #1-2	2.7507	.992	2.7287
Bearing #3-4	2.7505	.992	2.7285
Bearing #5	2.7506	1.2525	3.4451
V8-427 Cu.In. (RPO L71)			
Bearing #1-2	2.7510	.992	2.7290
Bearing #3-4	2.7505	.992	2.7285
Bearing #5	2.7506	1.2525	3.4451

CAMSHAFT

Material ----- Cast alloy iron
Drive ----- Sprocket & chain; steel
Lobe Lift
V8-327 Cu.In. (Base) ----- .2600 Inlet; .2733 Exhaust
V8-327 Cu.In. (RPO L79) ----- .2981 Inlet & Exhaust
V8-427 Cu.In. (RPO L36 & L68) ----- .2714 Inlet;
.2624 Exhaust
V8-427 Cu.In. (RPO L71) ----- .3057 Inlet & Exhaust
Bearings ----- 5; steel backed babbit

VALVE TRAIN

Type ----- Individually mounted
overhead rocker arms, push rod actuated
Lifters ----- Hydraulic
V8-427 Cu.In. (RPO L71) - Mechanical
Push Rods
Type ----- Hollow steel
Ends
V8-327 (Base) & 427 Cu.In. ----- Hardened
V8-327 Cu.In. (RPO L79) ----- Hardened steel
insert on rocker arm ends
Rocker Arms
Material ----- Stamped steel
Ratio
V8-327 Cu.In. ----- 1.50:1
V8-427 Cu.In. ----- 1.70:1

VALVE SPRINGS

Diameter (I.D.)
V8-327 Cu.In. ----- .868-.884
V8-427 Cu.In. ----- 1.082-1.098
Installed Length (In. @ Lb.)
Valves Closed
V8-327 Cu.In. ----- 1.70 @ 76-84
V8-427 Cu.In. ----- 1.88 @ 94-106
Valves Opened
V8-327 Cu.In. ----- 1.25 @ 180-192
V8-427 Cu.In. ----- 1.38 @ 303-327
Free Length
V8-327 Cu.In. ----- 2.03
V8-427 Cu.In. ----- 2.09
Valve Spring Damper
V8-327 Cu.In. ----- Flat steel, 4 coils
V8-427 Cu.In. ----- Flat steel, 3.62 coils

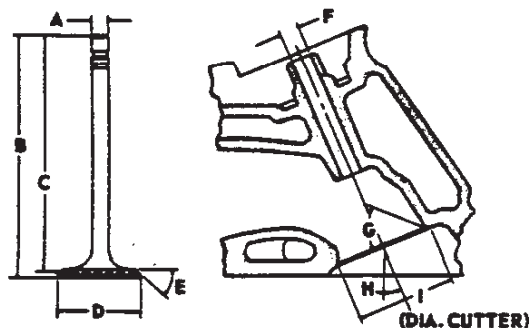
CAMSHAFT AND BEARINGS 327 CUBIC INCH V-8 ENGINE



PRINCIPAL COMPONENTS—Cont'd.

VALVES - INLET

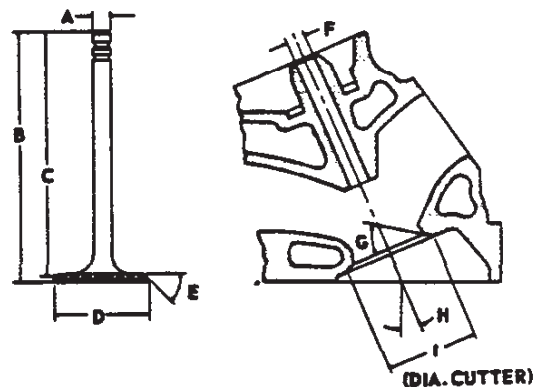
Material	Alloy steel
Coating	
V8-327 Cu.In.	None
V8-427 Cu.In.	Face & head aluminized
V8-327 (RPO L79) & 427 (RPO L71)	Chrome flash stem
Valve Guide Inserts (V8-427)	Cast alloy iron



A - Stem Diameter	
V8-327 Cu.In.	.3410-.3417
V8-427 Cu.In.	.3715-.3722
B - Overall Length	
V8-327 Cu.In.	4.870-4.889
V8-427 Cu.In. (RPO L36 & L68)	5.215-5.235
V8-427 Cu.In. (RPO L71)	5.204-5.224
C - Gage Length	
V8-327 Cu.In.	4.785-4.795
V8-427 Cu.In.	5.115-5.125
D - Overall Head Diameter	
V8-327 Cu.In. (Base)	1.935-1.945
V8-327 Cu.In. (RPO L79)	2.017-2.023
V8-427 Cu.In. (RPO L36 & L68)	2.060-2.070
V8-427 Cu.In. (RPO L72)	2.185-2.195
E - Angle of Face	45°
F - Guide Diameter	
V8-327 Cu.In.	.3427-.3437
V8-427 Cu.In.	.3732-.3437
G - Angle of Seat	46°
H - Valve Angle	
V8-327 Cu.In.	23°
V8-427 Cu.In.	4°
I - Valve Seat (Cutter) Diameter	
V8-327 Cu.In. (Base)	1.990-2.010
V8-327 Cu.In. (RPO L79)	2.020
V8-427 Cu.In.	2.150

VALVES - EXHAUST

Material	High alloy steel
Coating	
V8-327 Cu.In.	Aluminum face
V8-427 Cu.In.	Face & head aluminized
V8-327 (RPO L79) & 427 (RPO L71)	Cu.In. --- Chrome flash stem
Valve Guide Inserts (V8-427)	Cast alloy iron



A - Stem Diameter	
V8-327 Cu.In.	.3410-.3417
V8-427 Cu.In.	.3713-.3720
B - Overall Length	
V8-327 Cu.In. (Base)	4.913-4.933
V8-327 Cu.In. (RPO L79)	4.891-4.910
V8-427 Cu.In.	5.345-5.365
C - Gage Length	
V8-327 Cu.In.	4.781-4.791
V8-427 Cu.In.	5.235-5.245
D - Overall Head Diameter	
V8-327 Cu.In. (Base)	1.495-1.505
V8-327 Cu.In. (RPO L79)	1.595-1.605
V8-427 Cu.In.	1.715-1.725
E - Angle of Face	45°
F - Guide Diameter	
V8-327 Cu.In.	.3427-.3437
V8-427 Cu.In.	.3732-.3742
G - Angle of Seat	46°
H - Valve Angle	
V8-327 Cu.In.	23°
V8-427 Cu.In.	4°
I - Valve Seat (Cutter) Diameter	
V8-327 Cu.In. (Base)	1.550-1.570
V8-327 Cu.In. (RPO L79)	1.600
V8-427 Cu.In.	1.625

PISTONS

Material

V8-327 Cu.In. (Base) ----- Cast aluminum alloy
 V8-327 Cu.In. (RPO L79) -- Aluminum impact extruded
 V8-427 Cu.In. (RPO L36 & L68) -- Cast aluminum alloy
 V8-427 Cu.In. (RPO L71) -- Aluminum impact extruded

Head Type

V8-327 Cu.In. (Base) ----- Flat, notched
 V8-327 Cu.In. (RPO L79) ----- Domed
 V8-427 Cu.In. ----- Domed

Skirt Type

----- Slipper

Top Land Clearance

V8-327 Cu.In. (Base) ----- .0365-.0455
 V8-327 Cu.In. (RPO L79) ----- .0395-.0425
 V8-427 Cu.In. (RPO L36 & L68) ----- .0305-.0375
 V8-427 Cu.In. (RPO L71) ----- .0265-.0335

Skirt Clearance

V8-327 Cu.In. (Base) ----- .0005-.0011
 V8-327 Cu.In. (RPO L79) ----- .0024-.0030
 V8-427 Cu.In. (RPO L36 & L68) ----- .0009-.0015
 V8-427 Cu.In. (RPO L71) ----- .0040-.0046

Compression Ring Groove Depth

V8-327 Cu.In. ----- .2217-.2283
 V8-427 Cu.In. ----- .2348-.2413

Oil Ring Groove Depth

V8-327 Cu.In. ----- .2038-.2103
 V8-427 Cu.In. (RPO L36 & L68) ----- .2183-.2248
 V8-427 Cu.In. (RPO L71) ----- .2133-.2148

Pin Bore Offset

V8-327 (Base) & 427 (RPO L36 & L68) ----- .065-.065
 V8-327 (RPO L79) & 427 (RPO L71) ----- On center

Compression Height

V8-327 Cu.In. (Base) ----- 1.674-1.676
 V8-327 Cu.In. (RPO L79) ----- 1.673-1.677
 V8-427 Cu.In. (RPO L36 & L68) ----- 1.908-1.912
 V8-427 Cu.In. (RPO L71) ----- 1.768-1.772

PISTON PINS

Material ----- Chromium steel

Length

V8-327 Cu.In. ----- 2.990-3.010
 V8-427 Cu.In. ----- 2.930-2.950

Diameter

V8-327 Cu.In. ----- .9270-.9273
 V8-427 Cu.In. ----- .9895-.9898

Clearance in Piston

V8-327 Cu.In. (Base) ----- .00015-.00025
 V8-327 Cu.In. (RPO L79) ----- .00045-.00055
 V8-427 Cu.In. (RPO L36 & L68) ----- .00025-.00035
 V8-427 Cu.In. (RPO L71) ----- .00030-.00040

Pin Mounting ----- Locked in rod by shrink fit

VALVE LIFT

V8-327 Cu.In. (Base) ----- .3900 Inlet & .4100 Exhaust
 V8-327 Cu.In. (RPO L79) ----- .4472 Inlet & Exhaust
 V8-427 Cu.In. (RPO L36 & L68) ----- .4614 Inlet;
 .4800 Exhaust
 V8-427 Cu.In. (RPO L71) ----- .5197 Inlet & Exhaust

VALVE TIMING (Crankshaft Degrees)

V8-327 Cu.In. - Base	Excluding Ramps	Including Ramps
Inlet Valve (Zero lash)		
Opens - BTC	28°	38°
Closes - ABC	72°	92°
Duration	280°	310°
Exhaust Valve (Zero lash)		
Opens - BBC	78°	88°
Closes - ATC	30°	52°
Duration	288°	320°

V8-327 Cu.In. - RPO L79	Excluding Ramps	Including Ramps
Inlet Valve (Zero lash)		
Opens - BTC	40°	54°
Closes - ABC	86°	108°
Duration	306°	342°
Exhaust Valve (Zero lash)		
Opens - BBC	88°	102°
Closes - ATC	38°	60°
Duration	306°	342°

V8-427 Cu.In. - RPO L36 & L68	Excluding Ramps	Including Ramps
Inlet Valve (Zero lash)		
Opens - BTC	40°	56°
Closes - ABC	80°	114°
Duration	300°	350°
Exhaust Valve (Zero lash)		
Opens - BBC	88°	110°
Closes - ATC	32°	62°
Duration	300°	352°

V8-427 Cu.In. - RPO L71	Excluding Ramps	Including Ramps
Inlet Valve (opens with .024 lash)		
Opens - BTC		44°
Closes - ABC		92°
Duration		316°
Exhaust Valve (closes with .028 lash)		
Opens - BBC		86°
Closes - ATC		36°
Duration		302°

PRINCIPAL COMPONENTS—Cont'd.

COMPRESSION RING - UPPER

Material	Cast alloy iron
Type	Inside bevel (bottom of ring 30 degrees to piston vertical axis) No bevel on V8-327 (L79) & V8-427
Face	
V8-327 Cu.In. (Base)	Tapered edge
V8-327 Cu.In. (RPO L79)	Straight edge
V8-427 Cu.In.	Barrel edge
Coating	
V8-327 Cu.In. (Base)	Chrome plate
V8-327 Cu.In. (RPO L79)	Molybdenum inlay
V8-427 Cu.In.	Molybdenum inlay
Width	
V8-327 Cu.In. (Base)	.0775-.0780
V8-327 Cu.In. (RPO L79)	.0770-.0775
V8-427 Cu.In.	.0770-.0775
Wall Thickness	
V8-327 Cu.In.	.190-.200
V8-427 Cu.In.	.202-.212
Gap	
V8-327 Cu.In. (Base)	.013-.023
V8-327 Cu.In. (RPO L79)	.010-.020
V8-427 Cu.In.	.010-.020

COMPRESSION RINGS - LOWER

Material	Cast alloy iron
Type	Inside bevel (top of ring 30 degrees to piston vertical axis V8-327 Base, 30 degrees RPO L79 & 28-52 degrees for V8-427)
Face	Tapered
Coating	
V8-327 Cu.In. (Base)	Wear resistant
V8-327 Cu.In. (RPO L79)	Chrome plate
V8-427 Cu.In. (RPO L36 & L68)	Wear resistant
V8-427 Cu.In. (RPO L71)	Chrome plate
Width	
V8-327 Cu.In. (Base)	.0770-.0775
V8-327 Cu.In. (RPO L79)	.0775-.0780
V8-427 Cu.In.	.0770-.0775
Wall Thickness	
V8-327 Cu.In. (Base)	.164-.170
V8-327 Cu.In. (RPO L79)	.190-.200
V8-427 Cu.In.	.202-.212
Gap	
V8-327 Cu.In. (Base)	.013-.025
V8-327 Cu.In. (RPO L79)	.013-.023
V8-427 Cu.In.	.010-.020
Expander (Used with V8-327 Cu.In. Base Only)	
Material	Steel
Width	.068-.074
Wall Thickness	.0180

OIL CONTROL RINGS

Type	Multi-piece (two rails and one spacer)
Material	
Rails	Steel
Spacer	Alloy steel
Width (assembled)	
V8-327 Cu.In.	.1870-.1890
V8-427 Cu.In.	.1870-.1890
Wall Thickness	
V8-327 Cu.In.	.150-.156
V8-427 Cu.In.	.137-.143
Gap	
V8-327 Cu.In.	.015-.055
V8-427 Cu.In.	.010-.030
Rail Coatings	Chrome plated

CONNECTING RODS

Material	Drop forged steel
V8-427 (RPO L72)	High alloy steel
Length (center to center)	
V8-327 Cu.In.	5.699-5.701
V8-427 Cu.In.	6.130-6.140

CONNECTING ROD BEARINGS

Material	Premium aluminum
Type	Precision removable
Clearance	
V8-327 Cu.In.	.0007-.0027
V8-427 Cu.In. (RPO L36 & L68)	.0009-.0029
V8-427 Cu.In. (RPO L71)	.0014-.0034
Theoretical I.D.	
V8-327 Cu.In.	2.0017
V8-427 Cu.In. (RPO L36 & L68)	2.2014
V8-427 Cu.In. (RPO L71)	2.2019
Effective Length	
V8-327 Cu.In.	.807
V8-427 Cu.In.	.857
End Play	
V8-327 Cu.In.	.009-.013
V8-427 Cu.In.	.016-.020

FUEL-EXHAUST AND VENTILATION SYSTEM

FUEL SYSTEM

FUEL TANK

Capacity (Gal) ----- 20 (approximately)
Location ----- In body cavity at rear of deck area
Filler Location ----- Center of rear deck lid

FUEL FILTERS, DUAL

In Fuel Tank ----- Mesh strainer
Carburetor Inlet ----- Sintered bronze filter

FUEL PUMP

Type	Diaphragm
Drive	Camshaft eccentric
Location	Lower right front of engine
Pressure Range	
V8-327 Cu.in.	5.25-6.50 PSI
V8-427 Cu.in.	5.00-6.50 PSI

AIR CLEANER

Type
V8-327 & 427 (RPO L36) ----- Full circle shape,
chrome plated
V8-427 (RPO L68 & L71) ----- Triangular shaped,
chrome plated
Diameter ----- 16.78
Filter Element ----- Oil-wetted paper
V8-427 (RPO L68 & 71) ----- Polyurethane

CARBURETORS

Make & Type	
V8-327 Cu.in. -----	Holley, 4-barrel, downdraft
V8-427 Cu.in. (RPO L36) -----	Holley,
	4-barrel, downdraft
V8-427 Cu.in. (RPO L68 & L71) -----	Holley,
	3 x 2, downdraft
SAE Flame Size -----	1.50

SAE Flange Size		1.50
Throttle Bore		
V8-327 Cu.In.	1.561 Primary & Secondary	
V8-427 Cu.In. (RPO L36)	1.561 Primary & Secondary	
V8-427 Cu.In. (RPO L68 & L71)	1.50 No. 1 Primary, 1.75 No. 2 & 3 Secondary	

Venturi Diameter	
V8-327 Cu.In. -----	1.25 Primary
	1.4375 Secondary
V8-427 Cu.In. (RPO L36) -----	1.25 Primary
	1.3125 Secondary

V8-427 Cu.in. (RPO L68 & L71) ----- 1.1875 No. 1
Primary, 1.375 No. 2 & 3 Secondary
Secondary Throttle Actuation ----- By Linkage
approximately when primary valves are
opened half between closed and open

CHOKES

Type ----- Automatic

EXHAUST AND VENTILATION SYSTEM

EXHAUST SYSTEM

Type ----- Dual with no resonators

MUFFLERS

Type ----- Dual, reverse flow
Construction ----- Heads and body joined
 - by rolled lock seam construction

Shell
Right Hand ----- .036 stainless steel
Left Hand ----- .036 sheet steel aluminum coating
Wrap ----- .030 indented asbestos sheet
Cover ----- .018 sheet steel aluminum coating
Heads

Right Hand	-----	.048 stainless steel
Left Hand	-----	.048 sheet steel aluminum coating
Baffles		
Right Hand	-----	4; #1 & #4, .036 stainless steel;
	-----	#2 & #3, .036 sheet steel aluminum coating
Left Hand	-----	4; .036 sheet steel aluminum coating
Length, Body	-----	17.00
Width (I.D.)	-----	9.25
Height (I.D.)	-----	5.00

EXHAUST PIPES

Type -----	Two piece; front and rear assemblies
Material -----	Seamless steel tubing
Dimensions (O.D.) -----	2.50 (2.00 on 327 P/Gid)
Wall Thickness	
Front Pipes -----	.067-.081 (327); .072-.092 (427)
Rear Pipes -----	.084-.104 laminated .067-.081 (327 Powerglide)

TAIL PIPES

Material	Stainless steel
Dimensions (O.D.)	2.00
Wall Thickness	.023

ENGINE VENTILATION

Type ----- Closed-positive;
fumes withdrawn into induction system
from crankcase via hoses connecting to oil
filler tube and fitting at base of carburetor.

AIR INJECTION REACTOR (California vehicles only)

Type ----- Air injected
into exhaust ports by crankshaft driven pump

LUBRICATION SYSTEM

GENERAL

Type	Controlled full pressure
Main Bearings	Pressure
Connecting Rods	Pressure
Piston Pins	Splash
Cylinder Walls	Pressure, jet cross sprayed
Camshaft Bearings	Pressure
Valve Lifters	Pressure
Rocker Arms	Pressure
Timing Gears	Centrifugally oiled from front camshaft bearing

Oil Pressure Sending Unit

Type	Bourdon tube
Actuation	Oil pressure

Oil Filler

Cap	Positive seal
Location	
V8-327 Cu.In.	Left front of intake manifold
V8-427 Cu.In.	Top center of right rocker cover

OIL PUMP

Type	Gear
Normal Oil Pressure (No Flow Conditions)	
V8-327 Cu.In.	30-45 PSI @ 1500 RPM
V8-427 Cu.In.	50-75 PSI @ 2000 RPM
Intake Type	Fixed
Capacity (GPM @ Eng. RPM)	
V8-327 Cu.In.	4.3 @ 2000
V8-427 Cu.In.	6 @ 2000
Regulator Valve	Opens between 40-45 lbs

OIL DIP STICK - LOCATION

V8-327 Cu.In.	Right side, rear of engine block
V8-427 Cu.In.	Right side, center, direct to oil pan

CRANKCASE CAPACITY (Quarts)

Refill	
V8-327 Cu.In. (Base)	4.0
V8-327 Cu.In. (RPO L79)	5.0
V8-427 Cu.In.	5.0
Refill with Filter Change	
V8-327 Cu.In. (Base)	5.0
V8-327 Cu.In. (RPO L79)	6.0
V8-427 Cu.In.	6.0

OIL FILTER

Type	Full flow, replaceable element
Location	Left rear underside of engine
Capacity	One quart
By-pass Valve	Opens between 9 to 11 PSI drop in pressure

LUBRICANT GRADES AND TEMPERATURES

32° F and Above	SAE 20W, SAE 20 or SAE 10W-30
0° F and Above	SAE 10W or SAE 10W-30
Below 0° F	SAE 5W or SAE 5W-20
Alternate	SAE 5W-30 can be used for 5W; 5W-20 or 10W-30

OIL PAN

Type of Drain Plug	Hex head
Location	Lower rear edge of oil pan sump
Size Hex Head	.860-.875
Thread	1/2-20 UNF 2A
Length	.081
Diameter	.410-.430

COOLING SYSTEM

GENERAL

Type	Liquid, pressurized
V8-327 Cu.in. (Base)	Internal by-pass
V8-327 Cu.in. (RPO L79)	External by-pass
V8-427 Cu.in.	External by-pass
Capacity (with Heater)	
V8-327 Cu.in.	16 Qts
V8-427 Cu.in.	23 Qts

RADIATOR

Type	
V8-327 Cu.in.	Aluminum, cross-flow
V8-427 Cu.in.	Copper-brass, cross-flow
Core Constant and Thickness	
Distance between Fins	
V8-327 Cu.in.	.18
V8-427 Cu.in.	.16
Distance between Tubes	.55
Thickness of Core	
V8-327 Cu.in.	2.88
V8-427 Cu.in.	2.70
Frontal Area (Sq. In.)	
V8-327 Cu.in.	315
V8-427 Cu.in.	382

SURGE TANK (327 Cu.in. Only)

Location	Right side engine compartment connected by hose to top of radiator
Capacity	2.3 Qts
Fill Requirements	Half full when weather is cold

RADIATOR CAP RELIEF VALVE

Opens at	Approximately 15 PSI
----------	----------------------

FAN

Number of Blades	5, staggered
Diameter	
V8-327 Cu.in.	17.12
V8-427 Cu.in.	17.50
Fan Pulley Pitch Diameter	7.00
Drive	
Type	Thermomodulated fluid coupling
Performance at 4000 RPM input	At 135°-155°F fan speed 3200 to 3500 RPM; at 120°F and below, fan speed 800-1800 RPM

THERMOSTAT

Type	Pellet
Begins to Open at	177°-182°F
Fully Opened at	221°F

RADIATOR HOSE

Outlet, Lower (Radiator to Water Pump)	
V8-327 Cu.in.	1.75 I.D.
V8-427 Cu.in.	1.88 I.D.
Inlet, Upper (Thermostat Housing to Radiator)	
V8-327 Cu.in.	1.56 I.D.
V8-427 Cu.in.	1.50 I.D.

BY-PASS THERMOSTAT HOSE

V8-327 Cu.in. (RPO L79)	.725-.765 I.D.
V8-427 Cu.in.	.725-.765 I.D.

BELTS; CRANKSHAFT, FAN AND GENERATOR

Number Used	
V8-327 Cu.in. (Base)	One
V8-327 Cu.in. (RPO L79)	Two
V8-427 Cu.in.	Two
Angle of "V"	38°-42°
Pitch Line	
Fan, Generator and Water Pump Belt	
V8-327 Cu.in. (Base)	53.25
V8-327 Cu.in. (RPO L79)	54.00
V8-427 Cu.in.	56.00
Fan and Water Pump Belt	
V8-327 Cu.in. (RPO L79)	34.40
V8-427 Cu.in.	34.40
Width	.380

WATER PUMP

Type	Centrifugal
Capacity (GPM @ Engine RPM)	
V8-327 Cu.in.	57 @ 4400
V8-427 Cu.in.	82 @ 5200
Bearing	Permanently lubricated double row ball
Drive	Fan belt
Ratio (Pump to Engine RPM)	.949:1

DRAIN LOCATIONS AND TYPE

Radiator	Percock, left side at bottom
Engine Block	Plug; right and left center

ELECTRICAL SYSTEM

SUPPLY SYSTEM

BATTERY

Voltage ----- 12
Capacity (SAE) ----- 61 amp hr @ 20 hr rate
Total Number of Plates ----- 66
Number of Cells ----- 6
Terminal Grounded ----- Negative
Location ----- Rear of left wheelhouse

GENERATOR

Type ----- Diode rectified
Rating -----
Amps ----- 9-37
Volts ----- 10-15
Drive ----- By fan belt
Pulley Pitch Diameter ----- 2.70
Ratio (Gen to Engine Speed) ----- 2.46:1

REGULATOR

Type ----- Two unit; vibrator
Voltage Regulator -----
Voltage ----- 13.8-14.8 @ 85 °F
Field Relay (Combination Light & Field Relay)
Closing Voltage ----- 1-3 Volts @ 80 °F
Location ----- Right side front engine compartment

STARTING SYSTEM

STARTING MOTOR

Rotation (Drive End View) ----- Clockwise
Test Conditions --- Engine at operating temperature
No Load Test -----
Amps ----- 65-100 (327); 70-99 (427)
Volts ----- 10.6
RPM ----- 3600-5100 (327); 7800-12000 (427)

Motor Drive

Engagement ----- Solenoid
Pinion Meshes at ----- Rear
Pinion Tooth No. ----- 9
Flywheel Tooth No. ----- 153; V8-427 -- 168
Mounting ----- Bolted to clutch housing

IGNITION SYSTEM

DISTRIBUTORS ----- Refer to chart below

IGNITION PULSE AMPLIFIER

(Used with RPO L71 Transistor Ignition System)

COIL

Type ----- 12 Volt
Amperes Drawn -----
Engine Stopped ----- 4.0
Engine Idling ----- 1.8

SPARK PLUGS

Make & Type -----
V8-327 Cu.In. ----- AC44
V8-427 Cu.In. ----- AC43N
Thread Size (mm) ----- 14
Gap ----- .033-.038
Torque ----- 25 lb ft

CABLE

----- Linen core impregnated
with electrical conducting material and
insulation of rubber with neoprene jacket

DISTRIBUTORS	V-8 327 Cu.In. Base 300 HP	V-8 327 Cu.In. RPO L79 350 HP	V-8 427 Cu.In. RPO L36 390 HP	V-8 427 Cu.In. RPO L68 400 HP	V-8 427 Cu.In. RPO L71 435 HP
Make	Delco-Remy				
Model	1111194	1111196	1111247		1111258
Type	Single Breaker				Transistorized Magnetic Pulse
Cam Angle	28° -32°				
Breaker Gap	.019 (new)				
Breaker Arm Tension	19-23 oz				
Centrifugal Advance Begins (RPM)	900				
Max Degrees @ RPM	30 @ 5100		32 @ 5000		
Vacuum Advance Begins (In. Hg)	6	4	7		8
Max Degrees @ In. Hg	15 @ 12	16 @ 7	12 @ 12		15 @ 15.5
Timing (Initial Design Setting)	6° BTDC	10° BTDC	4° BTDC		5° BTDC
Cranksaft Degrees @ RPM (with vacuum spark line disconnected)	@ 500	@ 700	@ 550		@ 750
Timing Mark Location	Torsional Damper				

CLUTCHES AND TRANSMISSIONS

CLUTCHES

Engine		Type	V-8 327 Cubic Inch		V-8 427 Cubic Inch		
		Availability	Regular Production	RPO L79	RPO L36 & L68	RPO L72	
Clutch for			3-Speed & 4-Speed	4-Speed	4-Speed		
Type			Single dry disc, centrifugal				
Clutch cover & pressure plate	Eff. plate load, lbs.	2100-2300		2450-2750		2600-2800	
	Press. plate matl.	Nodular Iron					
	Clutch spring type	Circular plate diaphragm, bent finger design					
	Clutch spring matl.	Heat treated spring steel					
Driven plate	Type	Single disc with two friction surfaces					
	Cushions	Flat spring steel between friction rings					
	Dampers	10 coil springs (5 sets of two)					
	Friction rings	OD	11.00				
		ID	6.50				
		Total area sq.in.	123.70				
		Material	Woven type asbestos				
Flywheel	Ring gear	Material	Heat treated HR steel				
		No. of teeth	133		168		
		PD	12.75		14.00		
		Attachment	Shrink fit				
Bearings	Release	Type	Single row ball				
		Lubrication	None, prepacked				
	Pilot	Type	Bronze bushing				
		Lubrication	None, sintered and oil impregnated				
Controls	Clutch fork	Drop forged steel, pivot mounted on ball					
	Pedal mounting	Pendant, from brace on dash					
	Lubrication	Crossover shaft					
Clutch housing material		Aluminum alloy					

3-SPEED AND 4-SPEED TRANSMISSIONS

Transmission Type		3-Speed	4-Speed RPO M20			4-Speed RPO M21	
Engine	Type	V8-327 Cu.In.	V8-327 Cu.In.	V8-427 Cu.In.	V8-327 Cu.In.	V8-427 Cu.In.	
Application	Availability	Standard	Standard	RPO L79	L36 & L68	RPO L79	L36, L68 & L71
Case material		Cast iron	Aluminum				
Gear Shift	Type	Remote					
	Control	Lever					
	Location	Floor, mounted between seats					
Gears	Type	Helical					
	Material	Forged steel, hardened					
	Synchronization	All forward gears					
	Constant mesh gear	All gears	All forward gears				
	Sliding gears	None	Reverse				
	Ratios	First	2.54	2.52	2.20		
		Second	1.50	1.88	1.64		
		Third	1.00	1.47	1.27		
		Fourth	1.00	1.00	1.00		
		Reverse	2.63	2.59	2.26		
Lubricant	Type	Meeting Military Specification MIL-L-2105-B					
	Capacity (pts)	3					
Extension	Material	Cast iron	Aluminum				
	Oil seal	Steel encased double seal of spring loaded rubber or felt					

TRANSMISSIONS —Cont'd.

GENERAL

Type ----- Automatic hydraulic torque converter
with planetary gear system for low and reverse
Selector lever -----
Location ----- Floor
Operation ----- Actuates manual valve
in hydraulic control system
Selector positions ----- P-R-N-D-L
Parking brake -----
Type ----- Positive
Operation ----- Applied by selector lever
through spring-loaded linkage
Method of cooling ----- Air heat exchanger
Flywheel assembly ----- Steel stamping with
welded on ring gear

HYDRAULIC CONTROLS

Manual valve type ----- Spool
Pressure regulator valve type ----- Spool
Pressure range, psi @ idle
(Conditions: 450 RPM input, 25 inches Hg vacuum)
Drive -----
Minimum ----- 48
Maximum ----- 54
Low -----
Minimum ----- 124
Maximum ----- 139
Reverse -----
Minimum ----- 80
Maximum ----- 90

CONVERTER ASSEMBLY

Type ----- Three element
Pump -----
Description ----- Sheet steel shells and
vanes; welded to converter housing
Turbine -----
Description ----- Sheet steel
shells and vanes, supported in converter cover;
operation independent of cover and pump housing
Stator -----
Description ----- Aluminum
air foil supported on a stationary sleeve by an
over-running clutch of cam and roller design
Shell torque ratio ----- 2.10:1
Shell speed (RPM) -----
V8-327 (Base) ----- 1730
V8-427 (RPO L36 & L48) ----- 2220
Diameter (nominal) ----- 11.75

PLANETARY GEAR SET

Type ----- Compound planetary
Range -----
Drive ----- 1.76:1 to 1:1
Low ----- 1.76:1
Reverse ----- 1.76:1
Low band ----- Three linked circular segments
Low band servo ----- Piston with
release spring and inner cushion spring

CASE

Material ----- (One piece) aluminum

OUTPUT SHAFT RPM (VEHICLE SPEED MPH)

N/V factor -----	42.9	
Upshift -----	V8-327	V8-427
Closed throttle -----	660(16)	661(15)
Throttle at detent -----	2340(55)	2632(61)
Full detent -----	2742(64)	3085(72)
Downshift -----		
Closed throttle -----	614(14)	614(14)
Throttle at detent -----	882(21)	945(22)
Full detent -----	2584(60)	2905(68)

HIGH CLUTCH

Type ----- Multi-disk
Drive plates -----
Description ----- Waved steel
with bonded organic facings
Number ----- 4
Driven plates -----
Description ----- Flat steel
Number ----- 5

REVERSE CLUTCH

Type ----- Multi-disk
Drive plates -----
Description ----- Flat steel with
bonded organic facings
Number ----- 327 Cu. In. 5; 427 Cu. In. 6
Driven plates -----
Description ----- Flat steel
Number ----- 327 Cu. In. 5; 427 Cu. In. 6

TORQUE MULTIPLICATION

Maximum overall ratio ----- 3.70:1
Low and reverse ----- 3.70:1 to 1.76:1

LUBRICANT

Type ----- A suffix A
Capacity (pts) -----
Dry ----- 19
Refill ----- 6.5

GOVERNOR

Type ----- Centrifugal
Operation ----- Regulates pump
oil pressure to automatic shift control valve
Drive ----- Mounted on output shaft
Location ----- In extension

OIL PUMPS

Type ----- Internal-external gear
Number ----- Two, front and rear
Function ----- To supply pressure
Front pump -----
Drive ----- Converter pump
Function ----- Supply main system
pressure at low vehicle speeds

SUPPLEMENTARY DATA

1967

PROTECT-O-PLATE DATA

Beginning with 1965 model year, owners of Chevrolet passenger cars received an embossed metal "Protect-O-Plate" after the purchase of their car that was to be attached the last page of the warranty booklet. The information on the plate was intended to give the dealer relevant production data about the car, but it can also be useful in determining a car's original equipment. Refer to the 1963-67 Addenda section for a complete plate translation table.

PAINT CODES

The 1967 Corvette paint codes functioned similarly to the 1966 codes; refer to the 1966 section for details.

Paint Code	Color	Interior Trim Restrictions
900AA	Black	None
972AA	White	None
974AA	Red	Black-red-white and black only
5AA	Bright Blue	Black-bright blue-white and bright blue only
7AA	Dark Blue	Black-dark blue-white and black only
980AA	Silver Blue	Black-dark blue only
983AA	Green	Black-saddle-green-white and black only
984AA	Yellow	Black-white and black only
986AA	Silver	Black-dark blue only
988AA	Maroon	Black-saddle-white and black only

BIG-BLOCK HOOD STRIPES

When we began research for this book, one of the mysteries we confronted was the hood stripes' color on 1967 big-block Corvettes. Why were the hood stripes painted white on some black cars, and red on other black cars? We were determined to get the answers and provide an accurate hood stripe color chart.

As we began to compile survey data, a pattern emerged. Four areas appeared to affect the color of the hood stripe: exterior (paint), trim (interior), hood stripe and tires. Tire colors were included, because they were available in three variations—blackwall, whitewall and redwall—which seemed to influence the stripe color. Results suggested that a red car with black tires would have a black stripe, while a red car with whitewalls had a white hood stripe. Likewise, the stripe color on a black body might be affected by the tires. With whitewalls, the hood stripe could be white, but with redline tires the hood stripe would be red. These conclusions appeared logical, and were corroborated with many examples. Occasionally, however, an exception to the tire color influence theory surfaced, leading us to question how many of our samples still had their original paint, tires and stripe?

We were particularly puzzled by two original '67s, a coupe and a convertible. We saw both cars months apart, yet both were comparable. The first was triple-blue. That is, the body was blue, the interior was blue,

and the hood stripe was blue—all different shades of blue. The exterior was Silver Blue (980), the trim (interior) was Bright Blue (414), and the hood stripe was Dark Blue (977). The dark blue hood stripe was only a match against the Silver Blue hood. This color combination was rare and raised a question of authenticity, but both cars appeared to be untouched originals.

Fortunately, we were able to locate the original 1967 hood stripe color chart, and to our surprise the hood stripe color was determined by the exterior trim (interior) colors. The tire colors were incidental and had no influence on the hood stripe color.

Here, from Chevrolet's files, is the 1967 hood stripe color chart:

Exterior Color: 900AA Black

Hood Stripe Color	Interior Trim Color
Red	Black
Red	Red
White	Saddle
White	Green
White	White and Black
Dark Teal Blue	Dark Blue
Medium Bright Blue	Bright Blue
Medium Bright Blue	White and Bright Blue

Exterior Color: 972AA White

Hood Stripe Color	Interior Trim Color
Black	Black
Black	Saddle
Black	Green
Black	White and Black
Red	Red
Dark Teal Blue	Dark Blue
Medium Bright Blue	Bright Blue
Medium Bright Blue	White and Bright Blue

Exterior Color: 974AA Red

Hood Stripe Color	Interior Trim Color
Black	Black
Black	Red
White	White and Black

Exterior Color: 976AA Bright Blue (Manna Blue)

Hood Stripe Color	Interior Trim Color
Black	Black
Black	Bright Blue
White	White and Bright Blue

Exterior Color: 977AA Dark Blue (Lynndale Blue)

Hood Stripe Color	Interior Trim Color
Black	Black
Black	Dark Blue
White	White and Black

Exterior Color: 980AA Silver Blue (Elkhart Blue)

Hood Stripe Color	Interior Trim Color
Black	Black
Dark Teal Blue	Dark Blue

Exterior Color: 983AA Green

Hood Stripe Color	Interior Trim Color
Black	Black
White	Saddle
White	Green
White	White and Black

Exterior Color: 984AA Yellow

Hood Stripe Color	Interior Trim Color
Black	Black
Black	White and Black

Exterior Color: 986AA Silver

Hood Stripe Color	Interior Trim Color
Black	Black
Black	Dark Blue

Exterior Color: 988AA Maroon

Hood Stripe Color	Interior Trim Color
Black	Black
Black	Saddle
Black	White and Black

TRIM CODES

Trim code: 402

Interior trim: Black Leather

Exterior colors: No restrictions

ECL: AA (no restrictions)

Trim code: 40*

Interior trim: Red Vinyl

Exterior colors: 900-972-974

ECLs: See table 1

Trim code: 408

Interior trim: Red Leather

Exterior colors: 900-972-974

ECLs: See table 1

Trim code: 414

Interior trim: Bright Blue Vinyl

Exterior colors: 900-972-976

ECLs: See table 1

Trim code: 415

Interior trim: Bright Blue Leather

Exterior colors: 900-972-976

ECLs: See table 1

Trim code: 418

Interior trim: Dark Blue Vinyl

Exterior colors: 900-977-980-986

ECLs: See table 1

Trim code: 419

Interior trim: Dark Blue Leather

Exterior colors: 900-977-980-986

ECLs: See table 1

Trim code: 420

Interior trim: Saddle Vinyl

Exterior colors: 900-972-983-988

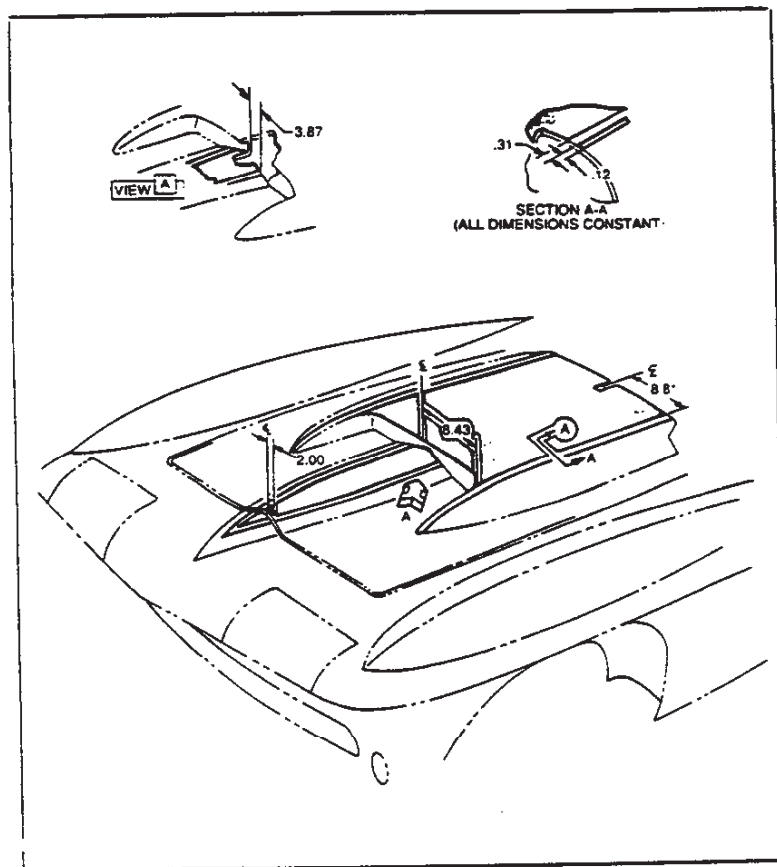
ECLs: See table 1

Trim code: 421

Interior trim: Saddle Leather

Exterior colors: 900-972-983-988

ECLs: See table 1



CORVETTE POWER TEAMS

Engine, Transmission and Rear Axle Combinations

ENGINE TRANSMISSION			REAR AXLE RATIOS							
			Without Air Conditioning				With Air-Conditioning			
			Option Number	Description	Standard	Optional*			Standard	Optional*
Econ	Perf	Spec				Econ	Perf	Spec		
Standard	300-hp Corvette V8 327-cu-in displacement 4-barrel carburetor Hydraulic lifters 10.0:1 compression ratio	3-Speed	▲ 3.36:1	3.08:1	—	—	▲ 3.36:1	3.08:1	—	—
		4-Speed Wide-Range								
		Powerglide	▲ 3.36:1	—	—	—	▲ 3.36:1	—	—	—
L79	350-hp Corvette V8 327-cu-in displacement 4-barrel carburetor Hydraulic lifters 11.0:1 compression ratio	4-Speed Wide-Range	▲ 3.36:1	—	3.55:1	—	▲ 3.36:1	—	3.55:1	—
		4-Speed Close-Ratio	▲ 3.70:1	—	4.11:1	—	▲ 3.70:1	—	4.11:1	—
L36	390-hp Turbo-Jet 427 V8 427-cu-in displacement Special camshaft Hydraulic lifters 10.25:1 compression ratio	4-Speed Wide-Range	* 3.08:1	—	3.36:1	—	* 3.08:1	—	3.36:1	—
		4-Speed Close-Ratio	* 3.36:1	3.08:1	3.55:1	3.70:1	* 3.36:1	3.08:1	3.55:1	3.70:1
		Powerglide ✓	* 3.36:1	3.08:1	3.55:1	3.70:1	* 3.08:1	—	—	—
L36/L68	400-hp Turbo-Jet 427 V8 427-cu-in displacement 3 x 2 barrel carburetors Special camshaft Hydraulic lifters 10.25:1 compression ratio	4-Speed Wide-Range	* 3.08:1	—	3.36:1	—	* 3.08:1	—	3.36:1	—
		4-Speed Close-Ratio	* 3.36:1	3.08:1	3.55:1	3.70:1	* 3.36:1	3.08:1	3.55:1	3.70:1
		Powerglide ✓	* 3.36:1	3.08:1	3.55:1	3.70:1	* 3.08:1	—	—	—
L71	435-hp Turbo-Jet 427 427-cu-in displacement 3 x 2 barrel carburetors Special camshaft Mechanical lifters 11.0:1 compression ratio	4-Speed Close-Ratio	* 3.55:1	3.36:1	3.70:1	4.11:1	Air Conditioning not available.			

* Available as Positraction only (RPO G81)

▲ Also available as Positraction (RPO G81)

CORVETTE

INVOICE INTERIOR TRIM IDENTIFICATION		
Black	Std	402
Bright Blue	414	415
Dark Blue	418	419
Green	430	
Red	407	408
Saddle	420	421
White/Black	455	
White/Bright Blue	450	

EXTERIOR SELECTION CHART

EXTERIOR COLORS	Code	INTERIOR TRIM COLORS							
		Black	Bright Blue	Dark Blue	Green	Red	Saddle	White/Black	White/Bright Blue

SOLID

Tuxedo Black	AA	X	X	X	X	X	X	X	X
Ermine White	CC	X	X	X	X	X	X	X	X
Elkhart Blue	DD	X		X					
Lyndale Blue (Dk)	EE	X		X				X	
Marina Blue (Brt)	FF	X	X						X
Goodwood Green (Dk)	HH	X			X		X	X	
Marlboro Maroon	NN	X					X	X	
Rally Red	RR	X				X		X	
Silver Pearl	VV	X		X					
Sunfire Yellow	YY	X						X	

INTERIOR SELECTION CHART

TYPE OF SEAT	Material	Extra Cost	INTERIOR TRIM COLOR AVAILABILITY							
			Black	Bright Blue	Dark Blue	Green	Red	Saddle	White/ Black	White/ Bright Blue

SPORT COUPE AND CONVERTIBLE

Bucket	Vinyl	No	E	R	B	X	D	C	S	W
Bucket	Leather	Yes	K	T	N		M	I		

Bright Blue—Carpet and Instrument Panel only.

Black—Carpet and Instrument Panel only.

CORVETTE

OPTIONS AND ACCESSORIES WHEN INSTALLED BY CHEV

Description	Ordering Col-Code	Option Number	Dealer Net	Facts D &
INTERIOR FEATURES				
Air Conditioning, Four-Season: Includes 61-amp Delcotron. Not available with 435-hp 427 engine.....	54-1	C60	\$297.92	\$20.8
Belt, Shoulder: Driver and passenger.....	4S-1	A85	19.00	1.3
Glass, Soft Ray Tinted: Windshield only.....	50-2	A02	7.60	.5
All windows.....	50-1	A01	11.40	.4
Headrests, Strato-Ease:				
Driver & passenger.....	57-2	A82	30.40	2.1
Radio, AM-FM:				
Pushbutton control (Includes rear fixed height antenna).....	46-S	U69	124.64	8.7
Speed Warning Indicator.....	43-2	U15	7.60	.4
Steering Shaft, Telescopic.....	52-2	N36	30.40	2.1
Trim Combinations: See Color and Trim chart				
Genuine leather seats.....		...	57.00	4.0
All other trims.....		...	N.C.	N.C.

HEAVY-DUTY AND OTHER EQUIPMENT

Brakes, Heavy-Duty: Available only when 427-cu-in engine and power brakes are ordered.....	37-3	J56	247.00	17.2
Exhaust System: Off-road service—available only when 3-speed or 4-speed transmission is ordered.....	41-1	N11	26.60	1.7
Exhaust System, Dual Side-Mounted: For off-road service only.....	41-2	N14	95.00	6.
G.M. Air Injection Reactor: Approved by the state of California for vehicle registration.....	40-2	K19	32.30	2.
Heater and Defroster Deletion: Not available when air conditioning is ordered.....	54-4	C48	69.75 CR.	4.
Ignition System, Full-Transistor: Available only when optional engine is ordered. For detailed description see 1967 Finger-Tip Facts book.....	44-1	K66	53.20	3
Special Purpose Front & Rear Suspension: Includes special springs, matching shock absorbers and special front & rear stabilizer bars (available only when 435-hp engine is ordered) ..	37-2	F41	26.60	1
Tank, Fuel: Model 19437 only (Capacity 36 gal) Also includes wheelhouse filler panel and a color-keyed fiber glass protective cover over tank in place of luggage compartment carpet.....	38-1	N03	142.88	10

FACTORY INSTALLED REGULAR PRODUCTION TIR!

Replaces 7.75-15/2-ply (4-ply rating) Original Equipment Blackwall			
(S) 7.75-15/2-ply (4-ply rating) Original Equipment Whitewall	34/35-62	P92	22.80
(S) 7.75-15/2-ply (4-ply rating) Special Nylon Red Stripe.....	34/35-65	QB1	34.20

◆ State and local taxes not included.

CORVETTE

1967 MODEL CORVETTE WITH STANDARD EQUIPMENT (300-hp Corvette V8 Engine—98" Wheelbase)

Model Description	List Price Less Invoice Discount (23%)†	List Price Less Base Discount (25%)	Factory D & H	List Price	Mfr's Sgt'd Dealer D & H	Mfr's Sgt'd Retail Price*	Desti- nation Charge	Total
19437 Corvette Sport Coupe —2-passenger.....	\$3150.07	\$3068.25	\$222.00	\$4091.00	\$40.00	\$4353.00		
19467 Corvette Convertible—2-passenger With manually operated soft top.....	2995.30	2917.50	211.00	3890.00	40.00	4141.00		

† Base discount is 25% with the 2% difference retained for dealer's account in accordance with Terms of Sale Bulletin.
* Manufacturer's Suggested Retail Price does not include state and local taxes, license fees, options or accessories.

OPTIONS AND ACCESSORIES WHEN INSTALLED BY CHEVROLET

Description	Ordering Code	Option Number	Dealer Net	Factory D & H	List Price	Mfr's Suggested Retail Delivered Price†
POWER TEAMS						
<i>Engine: For transmission availability see Power Teams chart</i>						
350-hp Corvette 327 V8.....	30-3	L79	\$ 76.00	\$ 5.35	\$ 100.00	\$ 105.35
390-hp Corvette 427 V8—Available only when Positraction axle is ordered.....	30-4	L36	144.40	10.15	190.00	200.15
400-hp Corvette 427 V8—Available only when Positraction axle is ordered.....	30-9	L36/L68	220.40	15.50	290.00	305.50
435-hp Corvette 427 V8—Available only when Positraction axle, full-transistor ignition system and 4-speed close-ratio transmission are ordered.....	30-6	L71	315.40	22.10	415.00	437.10
<i>Transmission: See Power Teams chart for availability</i>						
4-Speed Manual (Wide-Range).....	29-3	M20	133.00	9.35	175.00	184.35
4-Speed Manual (Close-Ratio).....	29-5	M21	133.00	9.35	175.00	184.35
Powerglide.....	29-1	M35	140.60	9.85	185.00	194.85
<i>Axles, Positraction Rear: See Power Teams chart for availability</i>						
Std ratio.....	B	G81	30.40	2.15	40.00	42.15
3.08 ratio.....	BD	G81	30.40	2.15	40.00	42.15
3.36 ratio.....	BG	G81	30.40	2.15	40.00	42.15
3.55 ratio.....	BH	G81	30.40	2.15	40.00	42.15
3.70 ratio.....	BJ	G81	30.40	2.15	40.00	42.15
4.11 ratio.....	BL	G81	30.40	2.15	40.00	42.15

POWER ASSISTS

Brakes, Power.....	33-2	J90	30.40	2.15	40.00	42.15
Steering, Power.....	33-1	N40	68.40	4.90	90.00	94.80
Windows, Power: Electric control.....	58-1	A31	41.80	2.95	55.00	57.95

EXTERIOR FEATURES

Paint, Exterior: Solid colors only. See Color and Trim chart.....		...	N.C.	N.C.	N.C.	N.C.
Roof Cover, Vinyl: Black; available only when optional auxiliary top is ordered on model 19467.....	56-2	C08	38.00	2.70	50.00	52.70
Top, Auxiliary: Hard top; Model 19467 only						
In place of folding top.....	48-1	C07	N.C.	N.C.	N.C.	N.C.
In addition to folding top.....	48-2	C07	167.20	11.75	220.00	231.75
Top, Folding: Model 19467 only. All tops available with all exterior colors						
Black.....	55-2	C05	N.C.	N.C.	N.C.	N.C.
Blue.....	55-4	C05	N.C.	N.C.	N.C.	N.C.
White.....	55-1	C05	N.C.	N.C.	N.C.	N.C.
Wheels: Five cast-aluminum 15 x 6L.....	51-1	N89	190.00	13.30	250.00	263.30

† State and local taxes not included.

September 29, 1966

CHEVROLET MOTOR VEHICLE PRICE SCHEDULE

Section III—Page 41

MR. W. E. LUDWICK
OWNER RELATIONS DEPT.
CHEVROLET MOTOR DIVISION
1076 ARGO "A" BUILDING
DETROIT, MICHIGAN 48202

Origin No. DIS-63

C.O. No. 66-1158

Subject ADDITIONAL INFORMATION TO THE 1967
MODEL CHEVROLET MOTOR VEHICLE PRICE
SCHEDULES

NOV 25 1966



CHEVROLET MOTOR DIVISION

General Motors Corporation

Central Office

Detroit, Michigan 4820

To Zone Distribution Managers

Date November 22, 1966

Shown below is additional information affecting the 1967 Model Chevrolet Motor Vehicle Price Schedules which were attached to dealer letter dated October 14, 1966. Please advise dealers of this information asking that they make the necessary entries in all copies of the Price Schedules now in their possession.

SECTION III - PASSENGER CAR

CAMARO - Pages 28 and 30.

Availability of the optional Strato-Back Front Seat (RPO A14) ordering column 62, code 5, has been expanded to Sport Coupe Models with standard interior. This option may be ordered with black (code E), blue (code B), or gold (code G) interior trims.

Price remains unchanged.

Orders for this combination may now be submitted.

CORVETTE - Page 42.

Due to low volume usage, the optional 36 gallon fuel tank (RPO N03) has been cancelled and should no longer be ordered.

Very truly yours,

H. C. Wolfe

National Manager of Distribution

HCW/Lhr

cc: Mr. L. H. Averill
Assistant General Sales Managers
Regional Managers
Assistant Regional Managers
Zone Managers
Resident Comptrollers
Wholesale Organization
G. M. Assembly Division Plant Car Distributors
Mr. R. B. Calver - 10-137 G.M. Building
Mr. J. C. Salrin - A-163 G.M. Building

DIS-20

C.O. No. 67-246

Page 3

Ordering	Opt.	Dealer	Factory	List	Mfr's. Sugg.
Col-Code	No.	Net	D&H	Price	Retail
					Del. Price

(NEW OPTION) CORVETTE - Page 41.

ENGINE: 435 H.P. Corvette 427 V-8. Includes aluminum cylinder heads and chrome plated rocker covers. Available only when positraction axle, full transistor ignition system and 4 speed close-ratio transmission are ordered ----- 30-8 L71/L89 581.40 40.75 765.00 805.75

Power Teams for the above engine are identical to the 435 H.P. engine (RPO L71) shown on page 43 of the Vehicle Price Schedules.

Orders for this engine may now be submitted.

(NEW OPTION) C-P-S-T40 Series - Pages 29, 30, 32, 34 and 81.

STEERING, POWER: ----- 67-2 N40 133.00 13.30 175.00 188.30

This option may now be ordered.

REVISION:

TE60 Series - Page 54.

Please insert the following prices on High-Tensile Steel Frame (RPO F02) as shown below.

TE61203-13 -----	171.00	17.10	225.00	242.10
TE61403-13 -----	190.00	19.00	250.00	269.00
TE61803-13 -----	209.00	20.90	275.00	295.90
TE62003-13 -----	228.00	22.80	300.00	322.80
TE62503-13 -----	247.00	24.70	325.00	349.70

The Corvette Black Book

1953-1993

October 1992

Published by

Michael Bruce Associates, Inc.

Michael Antonick, President

Post Office Box 396

Powell, Ohio 43065



CONTENTS

Glossary	4	1965 Corvette	44	1981 Corvette	76
Instructions	6	1966 Corvette	46	1982 Corvette	78
Statistics	12	1967 Corvette	48	1984 Corvette	80
Chronology	14	1968 Corvette	50	1985 Corvette	82
1953 Corvette	20	1969 Corvette	52	1986 Corvette	84
1954 Corvette	22	1970 Corvette	54	1987 Corvette	86
1955 Corvette	24	1971 Corvette	56	1988 Corvette	88
1956 Corvette	26	1972 Corvette	58	1989 Corvette	90
1957 Corvette	28	1973 Corvette	60	1990 Corvette	92
1958 Corvette	30	1974 Corvette	62	1991 Corvette	94
1959 Corvette	32	1975 Corvette	64	1992 Corvette	96
1960 Corvette	34	1976 Corvette	66	1993 Corvette	98
1961 Corvette	36	1977 Corvette	68	Notes	100
1962 Corvette	38	1978 Corvette	70	Photos/Specs	104
1963 Corvette	40	1979 Corvette	72	Literature	124
1964 Corvette	42	1980 Corvette	74	Coupons	127

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Post Office Box 396

Powell, Ohio 43065

1967 CORVETTE

Production: 8,504 coupe, 14,436 convertible, 22,940 total.

1967 NUMBERS

Vehicle: 194377S100001 through 194377S122940

• For convertibles, fourth digit is a 6.

Suffix: HD: 327ci, 350hp, mt, ar IT: 427ci, 430hp (L88), mt
 HE: 327ci, 300hp, mt IU: 427ci, 435hp, mt, ah
 HH: 327ci, 300hp, mt, ar JA: 427ci, 435hp, mt, ar
 HO: 327ci, 300hp, at JC: 427ci, 400hp, mt
 HP: 327ci, 350hp, mt, ac, ps JD: 427ci, 400hp, at
 HR: 327ci, 300hp, at, ar JE: 427ci, 435hp, mt
 HT: 327ci, 350hp, mt JF: 427ci, 400hp, mt, ar
 IL: 427ci, 390hp, mt JG: 427ci, 400hp, at, ar
 IM: 427ci, 390hp, mt, ar JH: 427ci, 435hp, mt, ar, ah
 IQ: 427ci, 390hp, at KH: 327ci, 350hp, mt, ar, ac, ps
 IR: 427ci, 390hp, at, ar

Block: 3892657: 327ci 3869942: 427ci, ep, uu
 3904351: 427ci 3916321: 427ci, lp, uu

Head: 3890462: 327ci, 300hp, 350hp 3904392: 427ci, 430hp, 435hp, ah
 3904390: 427ci, 390hp, 400hp, ep 3909802: 427ci, 390hp, 400hp, lp
 3904391: 427ci, 435hp, ih, ep 3919840: 427ci, 435hp, ih, lp

Carburetor: Holley R3418A: 427ci, 430hp (L88)
 Holley R3659A: 427ci, 400hp, 435hp, fc, rc
 Holley R3660A: 427ci, 400hp(cc,mt), 435hp(cc)
 Holley R3810A: 327ci, 300hp, 350hp
 Holley R3814A: 327ci, 300hp, 350hp, ar
 Holley R3811A: 427ci, 390hp
 Holley R3815A: 427ci, 390hp, ar
 Holley R3888A: 427ci, 400hp, at, cc

Distributor: 1111117: 327ci, 300hp, at 1111141: 427ci, 390hp, ep
 1111157: 327ci, 350hp, ig 1111240: 427ci, 430hp (L88)
 1111194: 327ci, 300hp, mt 1111247: 427ci, 390hp, 400hp
 1111196: 327ci, 350hp 1111248: 427ci, 390hp, 400hp, ig, ep
 1111258: 427ci, 435hp, ig 1111294: 427ci, 390hp, 400hp, ig

Alternator: 1100693: 327ci, 427ci 1100696: 327ci, 427ci, ig
 1100694: 327ci, 427ci, ac 1100750: 327ci, 427ci, ac, ig, uu

Ending Vehicle: Sep 66: 102110 Jan 67: 109465 May 67: 119747
 Oct 66: 102685 Feb 67: 112264 Jun 67: 122214
 Nov 66: 104981 Mar 67: 115316 Jul 67: 122940
 Dec 66: 107110 Apr 67: 117395

Abbreviations: ac=air conditioning, ah=aluminum head, ar=air injection reactor, at=automatic transmission, cc=center carburetor, ci=cubic inch, ep=early production, fc=front carburetor, hp=horsepower, ig=transistor ignition, ih=iron head, lp=late production, mt=manual transmission, ps=power steering, rc=rear carburetor, uu=uncertain usage.

1967 FACTS

- Last of the 1963-67 "mid years," 1967's exterior was the least adorned due to removal of trim, including hood script emblems and fender flags. Functional fender vents were a new style for 1967 with five angled slots.
- Seat design was modified and the parking brake handle was redesigned and relocated from under the instrument panel to between the seats.
- Safety legislation required a modification of the knock-off wheel option. For 1967, it changed to a bolt-on, cast alloy style with a clip-on center cap to conceal the lug nuts. Rally wheels were no-cost standard equipment.

1967 OPTIONS

RPO #	DESCRIPTION	QTY	RETAIL \$
19437	Base Corvette Sport Coupe	8,504	\$4,388.75
19467	Base Corvette Convertible	14,436	4,240.75
—	Genuine Leather Seats	1,601	79.00
A01	Soft Ray Tinted Glass, all windows	11,331	15.80
A02	Soft Ray Tinted Glass, windshield	6,558	10.55
A31	Power Windows	4,036	57.95
A82	Headrests	1,762	42.15
A85	Shoulder Belts	1,426	26.35
C07	Auxiliary Hardtop (for convertible)	6,880	231.75
C08	Vinyl Covering (for auxiliary hardtop)	1,966	52.70
C48	Heater and Defroster Deletion (credit)	35	-97.85
C60	Air Conditioning	3,788	412.90
F41	Special Front and Rear Suspension	2,198	36.90
G81	Positraction Rear Axle, all ratios	20,308	42.15
J50	Power Brakes	4,766	42.15
J56	Special Heavy Duty Brakes	267	342.30
K19	Air Injection Reactor	2,573	44.75
K66	Transistor Ignition System	5,759	73.75
L36	427ci, 390hp Engine	3,832	200.15
L68	427ci, 400hp Engine	2,101	305.50
L71	427ci, 435hp Engine	3,754	437.10
L79	327ci, 350hp Engine	6,375	105.35
L88	427ci, 430hp Engine	20	947.90
L89	Aluminum Cylinder Heads for L71	16	368.65
M20	4-Speed Manual Transmission	9,157	184.35
M21	4-Speed Man Trans, close ratio	11,015	184.35
M22	4-Speed Man Trans, close ratio, heavy duty	20	237.00
M35	Powerglide Automatic Transmission	2,324	194.35
N03	36 Gallon Fuel Tank (for coupe)	2	198.05
N11	Off Road Exhaust System	2,326	36.90
N14	Side Mount Exhaust System	4,209	131.65
N36	Telescopic Steering Column	2,415	42.15
N40	Power Steering	5,747	94.80
N89	Cast Aluminum Bolt-On Wheels (5)	720	263.30
P92	Whitewall Tires, 7.75x15	13,445	31.35
QB1	Redline Tires, 7.75x15	4,230	46.65
U15	Speed Warning Indicator	2,108	10.55
U69	AM-FM Radio	22,193	172.75

• A 327ci, 300hp engine, 3-speed manual transmission, vinyl interior trim, and soft top (convertible) were included in the base price.

• The 6,880 C07 quantity included 895 in lieu of soft tops at no extra cost.

• The 3,788 C60 quantity was split 2,235 coupe, 1,553 convertible.

• The 2,324 M35 quantity was split 1,725 with 300hp engines, 392 with 390hp engines, and 207 with 400hp engines.

1967 COLORS

CODE	EXTERIOR	QTY	SOFT TOP	WHEELS	INTERIORS
900	Tuxedo Black	815	Bk-W-Tb	Silver	Bk-R-Bb-S-W-Tb-G
972	Ermine White	1,423	Bk-W-Tb	Silver	Bk-R-Bb-S-W-Tb-G
974	Rally Red	2,341	Bk-W-Tb	Silver	Bk-R-W
976	Marina Blue	3,840	Bk-W-Tb	Silver	Bk-Bb-W
977	Lynndale Blue	1,381	Bk-W-Tb	Silver	Bk-W-Tb
980	Elkhart Blue	1,096	Bk-W-Tb	Silver	Bk-Tb
983	Goodwood Green	4,293	Bk-W-Tb	Silver	Bk-S-W-G
984	Sunfire Yellow	2,325	Bk-W-Tb	Silver	Bk-W
986	Silver Pearl	1,952	Bk-W-Tb	Silver	Bk-Tb
988	Marlboro Maroon	3,464	Bk-W-Tb	Silver	Bk-W-S

• Suggested interiors shown. Other combinations were possible.

• In 1967, 10 Corvettes had non-standard paint, or primer.

Interiors: Std=Bk/V; 402=Bk/L; 407=R/V; 408=R/L; 414=Bb/V; 415=Bb/L; 418=Tb/V; 419=Tb/L; 420=S/V; 421=S/L; 450=W+B/V; 455=W+Bk/V.

Abbreviations: Bb=Bright Blue, Bk=Black, G=Green, L=Leather, R=Red, S=Saddle, Tb=Teal Blue, V=Vinyl, W=White.

AMA Specifications—Passenger Car

The information contained herein is prepared, distributed by, and is solely the responsibility of the automobile manufacturing company to whose products it relates. Questions concerning these specifications should be directed to the manufacturer whose address is shown below. This uniform specification form was developed by the automobile manufacturing companies under the auspices of the Automobile Manufacturers Association.

MANUFACTURER	Chevrolet Motor Division General Motors Corporation	CAR NAME	CORVETTE
MAILING ADDRESS	General Motors Corporation Warren, Michigan 48090	MODEL YEAR	1967
		ISSUED:	10-7-66
		REVISED (BY)	

NOTES:

- The Specifications herein are those in effect at date of completion and are subject to change without notice by the manufacturer.
- UNLESS OTHERWISE INDICATED:
 - Specifications apply to standard models without optional equipment. Significant deviations are noted.
 - Nominal design dimensions are used throughout these specifications.

TABLE OF CONTENTS

General Specifications	1,2	Drive Units	14	Suspensions	21
Engine-Mechanical	3	Brakes	18	Weights	24
Electrical	12	Steering	19	Index	25

BODY—TYPES AND STYLE NAMES—

Body type, number of passenger & style codes; use manufacturer's code for series & body style.

327 Cu.In.		427 Cu.In.		
V8-300 HP	V8-350 HP	V8-390 HP	V8-400 HP	V8-435 HP
Standard	Opt (L79)	Opt (L36)	Opt (L68)	Opt (L71)
2-Door Sport Coupe, 2-Pass		19437		
2-Door Convertible, 2-Pass		19467		

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED ^(*)
 MODEL 19400 ^{327 Cu. In. V-8} 300 HP Standard | ^{350 HP} Opt. (L79) | ^{390 HP} Opt. (L36) | ^{427 Cu. In. V-8} 400 HP Opt. (L68) | ^{435 HP} Opt. (L71)

ENGINE—COOLING SYSTEM

Type system (pressure, pressure vented, atmospheric, other)	Pressure with surge tank		Pressure			
Radiator cap relief valve pressure			15 + 1 PSI			
Circulation Type (choke, bypass)			Choke			
thermostat Starts to open at (°F)			177° - 183°			
Type (centrifugal, other)			Centrifugal			
Water pump GPM @ 1000 pump rpm	57 @ 4400		82 @ 5200			
Number of pumps			One			
Drive (V-belt, other)			V-Belt			
Bearing type			Double row ball			
By-pass recirculation type (internal, external)	Internal	External				
Radiator core type (cellular, tube and fin, other)	Cross flow					
Cooling system capacity With heater (qt.)	16	23				
Without heater (qt.)	15	22				
Opt. equipment—specify (qt.)	-					
Water jackets full length of cylinder (yes, no)	Yes					
Water all around cylinder (yes, no)	Yes					
Radiator hose	Lower	Number and type (molded, straight)	One, molded			
		Inside diameter	1.75	1.88		
	Upper	Number and type (molded, straight)	One, molded			
		Inside diameter	1.50			
	By-pass	Number and type (molded, straight)	None	One, molded		
		Inside diameter	None	.725 - .765		
Fan	Number of blades & spacing	5 Staggered				
	Diameter	17.12				
	Ratio-fan to crankshaft rev.	.949:1				
	Fan cutout type	Thermo-modulated-viscous coupling				
	Bearing type	Double row ball				
*Drive belts (indicate belt used by letter)	Fan	A	DE	HI		
	Generator or alternator	A	D	H		
	Water Pump	A	DE	HI		
	Power Steering	B	F	J	J	NA
	Air Conditioning	C	G	K	K	NA

* Drive Belt Dimensions	A	B	C	D	E	F	G	H	I	J	K
Angle of V					38°	-42°					
Nominal length (SAE)	53.25	36.25	57.50	54.00	34.40	45.00	56.75	56.00	34.40	45.00	45.75
Width					.380						

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED no

GENERAL SPECIFICATIONS—DIMENSIONS

(All dimensions in inches unless otherwise indicated)
(Supplemental data available on request)

MODEL	SAE Ref. No.	19437 Coupe	19467 Soft-Top	19467 Hard-Top
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FRONT COMPARTMENT

Shoulder room	W3		48.4	
Hip room	W5		46.9	
Max. eff. leg room - accelerator	L34		42.7	
Effective head room	H61	37.0	38.5	37.2
H Point to Heel point	H30		7.3	

REAR COMPARTMENT - NOT APPLICABLE

Shoulder room	W4		---	
Hip room	W6		---	
Minimum effective leg room	L51		---	
Effective head room	H63		---	

LUGGAGE COMPARTMENT

Usable luggage capacity	V1	10.6	8.1	
Liftover height	H195		---	
Position of spare tire storage		Under Fuel Tank (accessible from underside of vehicle)		
Method of holding lid open		Gravity		

STATION WAGON—THIRD SEAT - NOT APPLICABLE

Hip room	WB6		---	
Effective leg room	B6		---	
Effective head room	HB6		---	
Seat facing direction			---	

STATION WAGON—CARGO SPACE - NOT APPLICABLE

MODEL	SAE Ref. No.	
Minimum distance between wheel houses at floor level	W201	---
Rear end opening width at belt	W204	---
Floor length from back of front seat at floor level to inside of closed tail gate	L202	---
Minimum horizontal distance from top rear of front seat back to inside of tail gate at belt	L204	---
Maximum height - floor covering to headlining at centerline of rear axle	H201	---
Maximum height of rear opening - tail and lift gates open	H202	---
Cargo volume index (cu. ft.) $\frac{W4 \times L204 \times H201}{1728}$	V2	---

AMA Specifications—Passenger Car

MAKE OF CAR	CORVETTE	MODEL YEAR	1967	DATE ISSUED	10-7-66	REVISED (a)
		327 Cu.In. V-8	427 Cu.In. V-8			
MODEL	19400	300 HP Standard	350 HP Opt (L79)	390 HP Opt (L36)	400 HP Opt (L68)	435 HP Opt (L71)

ENGINE—GENERAL

Type, no. cyls., valve arr.		90° OHV V-8				
Bore and stroke (nominal)		4.00 x 3.25		4.25 x 3.76		
Piston displacement, cu. in.		327		427		
Bore spacing (C/L to C/L)		4.4		4.84		
No. system (front to rear)	L. Bank	1-3-5-7				
	R. Bank	2-4-6-8				
Firing order		1-8-4-3-6-5-7-2				
Compress. ratio (nominal)		10.0:1	11.0:1	10.25:1	11.0:1	
Cylinder Head Material		Cast alloy iron				
Cylinder Block Material		Cast alloy iron				
Cylinder Sleeve-Wet, dry, none		None				
Number of mounting points	Front	Two				
	Rear	One				
Engine installation angle		3°				
Taxable $\frac{\text{Dis}^2 \times \text{No. Cyl.}}{\text{horsepower}}$ 2.5		51.2		57.8		
Publishing max. bhp* @ eng. RPM		300 @ 5000	350 @ 5800	390 @ 5400	400 @ 5400	435 @ 5800
Publishing max. torque* (lb. ft. @ RPM)		360 @ 3400	360 @ 3600	460 @ 3600	460 @ 3600	460 @ 4000
Recommended fuel regular - premium		Premium				
Idle speed (spec. neutral or drive)	Manual	500 in neutral	700 in neutral	550 in neutral	750 in neutr	
	Automatic	500 in drive	NA	550 in drive	NA	

ENGINE—PISTONS

Material	Cast al. alloy	(a)	Cast aluminum alloy	(a)
Description and finish	Flat notched head		Domed head, valve cutout	
Weight (piston only) oz.	21.60	20.64	28.00	24.67
Clearance (limits)	Top land	.0365-.0455	.0395-.0425	.0305-.0375
	Skirt	Top	.0005-.0011(b)	.0024-.0030(c)
		Bottom	.0009-.0015 (d)	.0040-.0046(c)
Ring groove depth	No. 1 ring	.2217-.2283	.2348-.2413	
	No. 2 ring	.2217-.2283	.2348-.2413	
	No. 3 ring	.2038-.2103	.2183-.2248	.2133-.2148
	No. 4 ring		None	

* Max. bhp (brake horsepower) and max. torque corrected to 60° F and 29.92 in. Hg atmospheric pressure.

- (a) Aluminum impact extruded
- (b) Measured 2.24 from top of piston
- (c) Measured 2.20 from top of piston
- (d) Measured 1.89 from top of piston

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED (01)

POWER TEAMS

(Indicate whether standard or optional)

(Indicate whether standard or optional)						A	B	C	D		
MODEL AVAILABILITY	ENGINE					TRANSMISSION	AXLE RATIO ** (Std. first) (Indicate A/C ratio)				
	Displ. cu. in.	Carburetor	Compr. Ratio	BHP @ RPM	Torque @ RPM						
19400	327 300 HP	4-Bb1	10.0:1	300 @ 5000	360 @ 4000	3-Spd (2.54:1 low)	3.36	3.08	--	--	
						4-Spd*(2.52:1 low)					
						Powerglide*	3.36	--	--	--	
						Air/Cond.*364-Spd	3.36	3.08	--	--	
						Air/Cond.*Pwr/Gld	3.36	--	--	--	
	327 350 HP*	4-Bb1	11.0:1	350 @ 5800	360 @ 3600	4-Spd*(2.52:1 low)	3.36	--	3.55	--	
						4-Spd*(2.20:1 low)	3.70	--	4.11	--	
						Air/Cond*(2.52:1)	3.36	--	3.55	--	
						Air/Cond*(2.20:1)	3.70	--	4.11	--	
	427 390 HP*	4-Bb1	10.25:1	390 @ 5400	460 @ 3600	4-Spd*(2.52:1 low)	3.08	--	3.36	--	
						4-Spd*(2.20:1 low)	3.36	3.08	3.55	3.7	
						Powerglide*					
						Air/Cond*(2.52:1)	3.08	--	3.36	--	
						Air/Cond*(2.20:1)	3.36	3.08	3.55	3.7	
						Air/Cond* Pwr/Gld	3.08	--	--	--	
	427 400 HP*	3 x 2 Bb1	10.25:1	400 @ 5400	460 @ 3600	4-Spd*(2.52:1 low)	3.08	--	3.36	--	
						4-Spd*(2.20:1 low)	3.36	3.08	3.55	3.7	
						Powerglide*					
						Air/Cond*(2.52:1)	3.08	--	3.36	--	
						Air/Cond*(2.20:1)	3.36	3.08	3.55	3.7	
						Air/Cond* Pwr/Gld	3.08	--	--	--	
	427 435 HP*	3 x 2 Bb1	11.0:1	435 @ 5800	460 @ 4000	4-Spd*(2.20:1 low)	3.55	3.36	3.70	4.1	
	A - Standard B - Economy - Optional C - Performance - Optional D - Special Purpose - Optional * - Optional ** - Positraction axles available optionally for all 327 Cu. In. engines with standard axles. All other engine-axle combinations are available as positraction only.										

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED 001

MODEL 19400 327 Cu. In. V-8 300 HP Standard 350 HP Opt (L79) 427 Cu. In. V-8 390 HP Opt (L36) 400 HP Opt (L68) 435 HP Opt (L71)

ENGINE—RINGS

Function (top to bottom)	No. 1, oil or comp.	Compression		
	No. 2, oil or comp.	Compression		
	No. 3, oil or comp.	Oil		
	No. 4, oil or comp.	None		
Compression	Description - Upper	Cast alloy iron; inside bevel on 327 cu.in.; no bevel on 427 cu.in.; chrome plate coating on 327(300HP); Molybdenum inlay on remainder		
	material, coating, etc.			
	Lower	Chrm plate on 327(350HP) & 427(435HP); remainder wr.resistant ctr		
	Width	(a)	(b)	.0770-.0775
Oil	Gap	.013-.023	(c)	.010-.020
	Description -	Multi-piece (2 rails and one spacer expander) Rails-steel, chrome plated OD Expander - stainless steel		
	material, coating, etc.			
	Width	.1870-.1890		
	Gap	.015-.055		.010-.030
Expanders		In oil ring assembly		

ENGINE—PISTON PINS

Material		Chromium Steel			
Length		2.990-3.010		2.930-2.950	
Diameter		.9270-.9273		.9895-.9898	
Type	Locked in rod, in piston, floating, etc.		Locked in rod		
	Bushing	In rod or piston	None		
	Material				
Clearance	In piston	.00015-.00025	.00045-.00055	.00025-.00035	.00030-.00040
	In rod	- None			
Direction & amount offset in piston		(d)	On center	(d)	On center

ENGINE—CONNECTING RODS

Material		Drop forged steel			High alloy steel
Weight (oz.)		21.60	20.64	28.00	24.67
Length (center to center)		5.699-5.701		6.130-6.140	
Bearing	Material & Type	Premium Aluminum			
	Overall length	.807		.857	
	Clearance (limits)	.0007-.0027		.0009-.0029	.0014-.0034
	End play	.009-.013		.016-.020	

- (a) - Upper .0775-.0780; Lower .0770-.0775
 (b) - Upper .0770-.0775; Lower .0775-.0780
 (c) - Upper .010-.020; Lower .013-.023
 (d) - Major thrust side .055-.065

AMA Specifications—Passenger Car

MAKE OF CAR	CORVETTE	MODEL YEAR	1967	DATE ISSUED	10-7-66	REVISED	(a)
MODEL	19400	327 Cu. In. V-8 300 H.P. Standard	350 H.P. Opt. (L79)	427 Cu. In. V-8 390 H.P. Opt. (L36)	400 H.P. Opt. (L68)	435 H.P. Opt. (L71)	

ENGINE—CRANKSHAFT

Material		Forged steel			
Vibration damper type		Rubber mounted inertia			
End thrust taken by bearing (No.)		Five			
Crankshaft end play		.006-.010			
Main bearing	Material & type	Premium aluminum except No. 5 is sintered copper nickel backed babbit. (Premium aluminum on lower (#5) 327-300 HP)			
	Clearance	(a)	(b)	(c)	
	Journal dia. and bearing overall length	No. 1	2.3003 x .752	2.7507 x .992	2.7510 x .992
		No. 2	2.3004 x .752	2.7507 x .992	2.7510 x .992
		No. 3	2.3004 x .752	2.7505 x .992	2.7505 x .992
		No. 4	2.3004 x .752	2.7505 x .992	2.7505 x .992
		No. 5	2.3009 x 1.177	2.7506 x 1.2525	2.7506 x 1.2525
		No. 6	None		
		No. 7	None		
	Dir. & amt. cyl. offset	None			
Crankpin journal diameter		1.999 - 2.000	2.199 - 2.200		

ENGINE—CAMSHAFT

Location	In block above crankshaft		
Material	Cast alloy iron		
Bearings	Material	Steel backed babbitt	
	Number	Five	
Type of Drive	Gear or chain	Chain	
	Crankshaft gear or sprocket material	Steel sprocket	
	Camshaft gear or sprocket material	Cast aluminum	
	Timing chain	No. of links	50
		Width	.880
		Pitch	.500

ENGINE—VALVE SYSTEM

Hydraulic lifters (Std, opt, NA)	Standard		NA
Valve retainer, type (Intake, exhaust)	None		
Rocker ratio	1.50:1		1.70:1
Operating tappet clearance (Indicate hot or cold)	Intake	Zero	.024
	Exhaust	Zero	.028
Timing marks on flywheel, damper, other	Torsional damper		

- (a) - #1 - (.0008-.0020); #2, 3 & 4 - (.0008-.0024) (Continued) #5 - (.0015 - .0031)
 (b) - #1 & 2 - (.0010-.0022); #3 & 4 - (.0013-.0025); #5 - (.0015-.0031)
 (c) - #1, 2, 3 & 4 - (.0013-.0025); #5 - (.0015-.0031)

AMA Specifications—Passenger Car

MAKE OF CAR	CORVETTE	MODEL YEAR	1967	DATE ISSUED	10-7-66	REVISED (w)
MODEL	19400	327 Cu. In. V-8 300 HP Standard	350 HP Opt. (L79)	390 HP Opt. (L36)	427 Cu. In. V-8 400 HP Opt. (L68)	435 HP Opt. (L71)

ENGINE—VALVE SYSTEM (cont.)

Timing ★	Intake	Opens (°BTC)	38°	54°	56°	44°	
		Closes (°ABC)	92°	108°	114°	92°	
		Duration - deg.	310°	342°	350°	316°	
	Exhaust	Opens (°BBC)	88°	102°	110°	86°	
		Closes (°ATC)	52°	60°	62°	36°	
		Duration - deg.	320°	342°	352°	302°	
	Valve opening overlap		90°	114°	118°	80°	
Intake	Material		Alloy steel;aluminized face;also chrome flash stem on L71 & L79				
	Overall length		4.870 - 4.889		5.215 - 5.235		5.204-5.224
	Actual overall head dia.		1.935-1.945	2.017-2.023	2.060 - 2.070		2.185-2.195
	Angle of seat & face		46° (seat) 45° (face)				
	Seat insert material		None				
	Stem diameter		.3410 - .3417		.3715 - .3722		
	Stem to guide clearance		.0010 - .0027		.0010 - .0027		
	Lift (@zero lash)		.3900	.4472	.4614	.5197	
	Outer spring press. and length	Valve closed (lb. @ in.)	76-84 @ 1.70		94-106 @ 1.88		
		Valve open (lb. @ in.)	180-192 @ 1.25		303-327 @ 1.38		
	Inner spring press. and length	Valve closed (lb. @ in.)	Spring damper				
		Valve open (lb. @ in.)	Spring damper				
Exhaust	Material		High alloy steel;aluminized face;also chrome flash stem on L71 &				
	Overall length		4.913-4.933	4.891-4.910	5.345 - 5.365		
	Actual overall head dia.		1.495-1.505	1.595-1.605	1.715 - 1.725		
	Angle of seat & face		46° (seat) 45° (face)				
	Seat insert material		None				
	Stem diameter		.3410 - .3417		.3713 - .3720		
	Stem to guide clearance		.0015 - .0032				
	Lift (@zero lash)		.4100	.4472	.4800	.5197	
	Outer spring press. and length	Valve closed (lb. @ in.)	76-84 @ 1.70		94-106 @ 1.88		
		Valve open (lb. @ in.)	180-192 @ 1.25		303-327 @ 1.38		
	Inner spring press. and length	Valve closed (lb. @ in.)	Spring damper				
		Valve open (lb. @ in.)	Spring damper				

ENGINE—LUBRICATION SYSTEM

Type of lubrication (splash, pressure, nozzle)	Main bearings	Pressure
	Connecting rods	Pressure
	Piston pins	Splash
	Camshaft bearings	Pressure
	Tappets	Pressure
	Timing gear or chain	Centrifugally oiled from camshaft bearing
	Cylinder walls	Pressure, jet cross sprayed

(Continued)

★ - Values for all engines except 435 HP include ramps
Values for 435 HP are given with lash of .024 intake and .028 exhaust

Form Rev. 4-65

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED W

MODEL 19400 327 Cu. In. V-8 300 H. P. Standard 350 H. P. Opt. (L79) 390 H. P. Opt. (36) 427 Cu. In. V-8 400 H. P. Opt. (L68) 435 H. P. Opt. (L7)

ENGINE—LUBRICATION SYSTEM (cont.)

Oil pump type	Gear	
Normal oil pressure (lb. @ engine rpm)	30-45 PSI @ 1500	50-75 PSI @ 2000
Oil pressure sending unit (elect. or mech.)	Mechanical (direct pressure to Bourdon tube)	
Type oil intake (floating, stationary)	Stationary	
Oil filter system (full flow, partial, other)	Full flow	
Filter replacement (element, complete)	Element	
Capacity of crankcase, less filter-refill (qt.)	4	5
Oil grade recommended (SAE viscosity and temperature range)	* 32° F. and above	- SAE 20W, SAE 10W-30
	0° F. to 032° F.*	- SAE 10W or SAE 10W-30
	Below 0° F.	- SAE 5W or SAE 5W-20
*(SAE 5W-30 may be used at temperature below freezing)		
Engine Service Requirement (MM, MS, etc.)	MS or DG	

ENGINE—EXHAUST SYSTEM

Type (single, single with cross-over, dual, other)	Dual	
Muffler No. & type (reverse flow, straight thru, separate resonator)	Two, reverse flow	
Exhaust pipe dia. (O.D., wall thickness)	Branch 2.50 x .067 - .081 (a)	2.50 x .072 - .092
	Main	2.50 x .084 - .104 laminated (b)
Tail pipe diameter (O.D. & wall thickness)	2.00 x .023	

ENGINE—CRANKCASE VENTILATION SYSTEM

Type (ventilates to atmos., induction system, other)	Standard	Induction System
	Optional	
Make and model	Carburetor Base	
Location	Carburetor air stream	
Energy source (manifold vacuum, carburetor air stream, other)	Fixed orifice	
Control Unit	Intake manifold	
Control method (variable orifice, fixed orifice, other)	Filtered side of air cleaner	
Discharges to intake manifold, carb. air intake, air cleaner intake, other)	Screen	
Complete system		
Air inlet (breather cap, carburetor air cleaner, other)		
Flame arrester (screen, check valve, other)		

(a) 2.00 diameter on Powerglide

(b) .067 - .081 wall thickness on 327 Cu. In. Powerglide

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED (a)

MODEL 19400 327 Cu. In. V-8 427 Cu. In. V-8
 300 HP 350 HP 390 HP 400 & 435 HP
 Mnl. Tr. P/G Tr. Mnl. Tr. Mnl. Tr. P/G Tr. Mnl. Tr. P/G Tr. *

ENGINE—EXHAUST EMISSION CONTROL

Type (Air Injection, engine modifications, other)		Air Injection					
Air Injection Pump	Type	Semi-articulated vane type					
	Displacement	19.3 cubic inches					
	Drive ratio	1.25:1					
	Drive type	Crankshaft pulley					
	Relief valve (type)	Pressure (plate type)					
Filter (describe)		None (clean air drawn from air cleaner)					
Air Injection System	Air distribution (head, manifold, etc.)	Manifold					
	Point of entry	Exhaust ports					
	Injection tube I.D.	.2565					
	Check valve type	Pressure (plate type)					
Backfire protection (type)		Vacuum actuated, anti-backfire valve					
Carburetor	Make	Holley					
	Model	3906635		3906637		(a)	
	Barrel size	1.562 Primary & Secondary				1.50 Prim; 1.75 Sec.	
	Idle speed	Drive	600	-	550	-	600
	Neutral	700	-	750	700	750	-
Aux. Adv. Systems (type)		None					
Distributor	Make	Delco Remy					
	Model	1111194		1111117		1111196	
		1111247		1111247		1111258/c	
	Cent'figel adv. in crank degrees @ eng. rpm.	Start (rpm)	900				
		Intermed. points deg. @ rpm	15@1500	25@1500	15@1500	17 @ 2000	None
		Max. deg. @ rpm	30@5100	40@5100	30@5100	32 @ 5000	30@3800
	Vacuum adv. in crank degrees @ eng. rpm	Start (in Hg)	6	4	7	8	
		Intermed. points deg. @ in. Hg	None				
	Max. deg. @ in.	15 @ 12	16@7	12 @ 12	15@15.5		
Vacuum Source		Carburetor					
Timing - Crank degrees @ rpm @ Idle		6 BTDC		4 ATDC		10 BTDC	
		4 BTDC		5 BTDC			
Cooling System (describe changes)		195° Thermostat					
Exhaust System (describe changes)		None					

* Available with 400 HP engine only

(a) 3 x 2 Carburetor—Two Secondary #3902353; One Primary #3902355

(b) Model 1111247 is used with 400 HP Mnl. Trans. & P/G Trans.

(c) Model 1111258 (Transistorized) used with 435 HP only

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED ^(*)

MODEL 19400 327 Cu. In. V-8 427 Cu. In. V-8
 300 H.P. Standard 350 H.P. Opt. (L79) 390 H.P. Opt. (L36) 400 H.P. Opt. (L68) 435 H.P. Opt. (L71)

ENGINE—FUEL SYSTEM

(See supplemental page for Details of Fuel Injection, Supercharger, etc. if used)

Induction type: Carburetor, fuel injection, supercharger.

Carburetor

Fuel Tank	Refill capacity (gals.)	20 (approximately)	
	Filler location	Center at rear deck	
Fuel Pump	Type (elec. or mech.)	Mechanical	
	Locations	Lower right front of engine	
	Pressure range	5.25 - 6.50 PSI	5.00 - 6.50 PSI
Vacuum booster (std., optional, none)		None	
Fuel Filter	Type	Fine mesh plastic strainer in gas tank	
	Locations	and sintered bronze filter in carburetor inlet	
Carburetor	Choke type	Automatic	
	Intake manifold heat control (exhaust or water)	Exhaust	
	Air cleaner type	Standard	Oil-wetted paper element
		Optional	Polyurethane

CARBURETOR SUPPLEMENTARY INFORMATION

Model Usage	Engine Displ.	Transmission	Carburetors		No. Used and Type	Barrel Size
			Make	Model		
19400	327 300hp	3-Spd & 4-Spd Powerglide	Holley	3906631	One; 4-Bbl	1.561 Prim & Sec
	327 350hp	4-Spd.	Holley	3906631	One; 4-Bbl	1.561 Prim & Sec
	427 390hp	4-Spd. Powerglide	Holley	3906633	One; 4-Bbl	1.561 Prim & Sec
	427 400hp	4-Spd. Powerglide	Holley	3902355 (Prim.) 3902353 (Secondary)	Three; 2-Bbl (1-Prim) (2-Sec.)	Prim 1.50 Sec. 1.75
	427 435hp	4-Spd.	Holley	3902355 (Prim.) 3902353 (Secondary)	Three; 2-Bbl (1-Prim) (2-Sec.)	Prim. 1.5 Sec. 1.7

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTEMODEL YEAR 1967DATE ISSUED 10-7-66 REVISED ^(*)

MODEL	19400	327 Cu. In. V-8	427 Cu. In. V-8	
		300 HP Standard	350 HP Opt. (L79)	390 HP Opt. (L36)
				435 HP Opt. (L71)

ENGINE—COOLING SYSTEM

Type system (pressure, pressure vented, atmospheric, other)	Pressure with surge tank		Pressure		
Radiator cap relief valve pressure			15 ± 1 PSI		
Circulation	Type (choke, bypass)	Choke			
thermostat	Starts to open at (°F)	177° - 183°			
Water pump	Type (centrifugal, other)	Centrifugal			
	GPM @ 1000 pump rpm	57 @ 4400	82 @ 5200		
	Number of pumps	One			
	Drive (V-belt, other)	V-Belt			
	Bearing type	Double row ball			
Bypass recirculation type (internal, external)	Internal	External			
Radiator core type (cellular, tube and fin, other)	Cross flow				
Cooling system capacity	With heater (qt.)	16	23		
	Without heater (qt.)	15	22		
	Opt. equipment—specify (qt.)	-			
Water jackets full length of cylinder (yes, no)	Yes				
Water all around cylinder (yes, no)	Yes				
Radiator hose	Lower	Number and type (molded, straight)	One, molded		
		Inside diameter	1.75	1.88	
	Upper	Number and type (molded, straight)	One, molded		
		Inside diameter	1.50		
	By-pass	Number and type (molded, straight)	None	One, molded	
		Inside diameter	None	.725 - .765	
	Fan	Number of blades & spacing	5 Staggered		
		Diameter	17.12		
Ratio-fan to crankshaft rev.		.949:1			
Fan cutout type		Thermo-modulated-viscous coupling			
Bearing type		Double row ball			
*Drive belts (indicate belt used by letter)	Fan	A	DE	HI	
	Generator or alternator	A	D	H	
	Water Pump	A	DE	HI	
	Power Steering	B	F	J	NA
	Air Conditioning	C	G	K	NA

* Drive Belt Dimensions	A	B	C	D	E	F	G	H	I	J	K
Angle of V					38°	-42°					
Nominal length (SAE)	53.25	36.25	57.50	54.00	34.40	45.00	56.75	56.00	34.40	45.00	45.75
Width					.380						

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED ⁽¹⁰⁾
 MODEL 19400 327 Cu. In. V-8 300 HP Standard | 350 HP Opt. (L79) | 390 HP Opt. (L36) | 427 Cu. In. V-8 400 HP Opt. (L68) | 435 HF Opt. (L7)

ELECTRICAL—SUPPLY SYSTEM

Battery	Make and Model		Delco-Remy #1980030			
	Voltage Rtg. & Total Plates		12 Volt - 66 Plate			
	SAE Designation & Amp Hr. Rtg.		61 Amp/Hr @ 20 Hr Rate			
	Location		Right rear engine compartment			
Generator or Alternator	Terminal grounded		Negative			
	Make		Delco-Remy			
	Model		#1100693			
	Type and rating		Diode rectified 9-37 Amps			
	Output at engine idle (neutral)		13amps	22amps	16amps	24amps
Regulator	Ratio-Gen. to Cr/s rev.		2.46:1			
	Make		Delco-Remy			
	Model		#119515			
	Type		Vibrator			
	Cutout relay	Closing voltage @ generator rpm	None			
		Reverse current to open	None			
	Regulated	Voltage	13.8 - 14.8 @ 85°F			
		Current				
Voltage test conditions		Temperature	Operating			
		Load	3-8 amps			
		Other	None			

ELECTRICAL—STARTING SYSTEM

Starting motor	Make		Delco-Remy	
	Model		1107320	1107365
	Rotation (drive end view)		Clockwise	
	Engine cranking speed		-	
	Test conditions		Engine at operating temperature	
	No load test	Amps	65-100	70-99
		Volts	10.6	10.6
RPM (min)		3600-5100	7800-12000	
Motor control	Switch (solenoid, manual)		Solenoid	
	Starting procedure		3-Spd & 4-Spd-Place gear shift in neutral & depress clutch to floor. Powerglide -Place control lever in "N" or "P" position Initial Start -Press accelerator pedal to floor once to set automatic choke, then release. Turn ignition to 'START', release as soon as engine starts.	

(Continued)

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 19-7-66 REVISED ^(*)

MODEL 19400 327 Cu. In. V-8 300 HP Standard 350 HP Opt. (L79) 390 HP Opt. (L36) 427 Cu. In. V-8 400 HP Opt. (L68) 435 HP Opt. (L71)

ELECTRICAL—STARTING SYSTEM (cont.)

Motor Drive	Engagement type		Positive shift solenoid	
	Pinion meshes (front, rear)		Rear	
	Number of teeth	Pinion	9	
		Flywheel	153	168
			Manual	Auto.
			153	NA
			168	NA
			4010-.4130	.4100-.4220
			Manual	Auto.
			4010-.4130	NA
			.4100-.4220	NA

ELECTRICAL—IGNITION SYSTEM

Cell	Transistorized - Std., Opt., N.A.		Optional		Mandato
	Make		Delco-Remy		
	Model		1115202	1115264	1115210
	Amps	Engine stopped	4.0		
		Engine idling	1.8		
Distributor	Make		Delco-Remy		
	Model		1111194	1111196	1111247
	Cent'ignl adv. in crankshaft degrees @ engine rpm (nominal)	Start (rpm)	900		
		Intermediate points deg. @ rpm.	15 @ 1500	17 @ 2000	None
		Max. deg. @ rpm.	30 @ 5100	32 @ 5000	30@3800
	Vacuum adv. in crankshaft degrees @ in. Hg. (nominal)	Start (in. Hg.)	6	4	7
		Intermediate points, deg. @ in. Hg.	None		
		Max. deg. in. Hg.	15@12	16@7	12@12
	Breaker gap (in.)		.019 (new)		Trans.
	Cam angle (deg.)		28 - 32		Magnetic
Timing	Breaker arm tension (oz.)		19 - 23oz.		Pulse
	Crankshaft deg. @ rpm.		(a)	(b)	4 BTDC @ 550
	Mark location		Torsional damper		(c)
Spark Plug	Make		AC Spark Plug		
	Model		AC 44	AC43N	
	Thread (mm)		14		
	Tightening torque (lb. ft.)		25		
	Gap		.033 - .038		
Cable	Conductor type		Linen core impregnated with electrical conducting material		
	Insulation type		Rubber with neoprene jacket		
	Spark plug protector		Hypalon jacket		

- (a) 6° BTDC @ 500
 (b) 10° BTDC @ 700
 (c) 5° BTDC @ 750

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED ^(*)

MODEL 19400 327 Cu. In. V-8 300 HP Standard | 350 HP Opt. (L79) | 390 HP Opt. (L36) | 427 Cu. In. V-8 400 HP Opt. (L68) | 435 HP Opt. (L71)

ELECTRICAL—SUPPRESSION

Locations & type	Non-Metallic High Tension Ignition Cables
------------------	--

ELECTRICAL—INSTRUMENTS AND EQUIPMENT

Speedometer	Make	AC
	Trip odometer (yes, no)	Yes
Charge indicator—type		Ammeter
Temperature indicator—type		Electric gage
Oil pressure indicator—type		Bourdon tube gage
Fuel indicator—type		Electric gage
Other		Mechanical tachometer
Windshield wiper	Make	Delco products
	Type—Standard	Electric two-speed
	Type—Optional	None
	Vacuum booster provision	None
	Washer provision	Pushbutton - standard
Horn	Type	Vibrator
	Number used	2
	Amp draw (each)	(Low note) 4.5-6.3@12.5V. (Hi note) 4.2-6.2@12.5V

DRIVE UNITS—CLUTCH (Manual Transmission) 3-Speed & 4-Speed

Make & type		Chevrolet, single dry disc, centrifugal		
Type pressure plate springs		Circular plate diaphragm, bent finger design		
Total spring load (lb.)		2100-2300	2450-2750	2600-2800
No. of clutch driven discs		One		
Clutch facing	Material	Woven type asbestos		
	Outside & inside dia.	11.0 - 6.5		
	Total eff. area (sq. in.)	123.70		
	Thickness	.135 each		
	Engagement cushioning method	Flat spring steel between cushions		
Release bearing	Type & method of lubrication	Single row ball, packed and sealed		
Torsional damping	Methods: springs, friction material	Coil springs		

AMA Specifications—Passenger Car

MAKE OF CAR **CORVETTE** MODEL YEAR **1967** DATE ISSUED **10-7-66** REVISED ^(a)
 MODEL **19400** 327 Cu. In. V-8 300 HP Standard 350 HP Opt. (L79) 390 HP Opt. (L36) 427 Cu. In. V-8 400 HP Opt. (L68) 435 HP Opt. (L7)

DRIVE UNITS—TRANSMISSIONS

Manual 3-speed (std. or opt.)	Standard - available with 300 HP only
Manual 4-speed (std. or opt.)	Optional
Manual with overdrive (std. or opt.)	Not available
Automatic (std. or opt.)	Powerglide optional with 300 HP & 390 & 400 HP only

DRIVE UNITS—MANUAL TRANSMISSION

Number of forward speeds		3-Speed (a)	4-Speed (b)	4-Speed (c)
		3	4	4
Transmission ratios	In first	2.54	2.52	2.20
	In second	1.50	1.88	1.64
	In third	1.00	1.47	1.27
	In fourth	-	1.00	1.00
	In reverse	2.63	2.59	2.26
Synchronous meshing, specify gears		All forward gears		
Shift lever location		Floor mounted		
Lubricant	Capacity (pt.)	3		
	Type recommended	Military spec. MIL-L-2105-B		
	SAE viscosity number	SAE80		
	Summer	SAE80		
	Winter	SAE80		
	Extreme cold	SAE80		

DRIVE UNITS—MANUAL TRANSMISSION WITH OVERDRIVE

For transmission data see manual transmission section

Type (planetary or other)		
Manual lockout (yes, no)		
Downshift accelerator control (yes, no)		
Minimum cut-in speed		Not
Gear ratio		
Lubricant	Capacity (pt.) (Overdrive only)	Available
	Separate filler (yes, no)	
	Type recommended	
	SAE viscosity number	
	Summer	
	Winter	
	Extreme cold	

- (a) - Available with 327 Cu. In. 300 HP only
 (b) - Available with all engine combinations
 (c) - Available all engine combinations except 327 Cu. In. (300 HP)

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED 00

MODEL 19400

DRIVE UNITS—AUTOMATIC TRANSMISSION

Available with 327 Cu. In. (300 HP)
& 427 Cu. In. (390 & 400 HP) only

Trade name	Powerglide	
Type describe	Torque converter with planetary gears	
Method of Selection (Lever, Push Button or other)	Lever (floor mounted)	
Selector Pattern	P-R-N-D-L	
List gear ratios Selector Pattern and indicate which are used in each selector position	Drive 1.76 and 1.0 Low & Reverse 1.76	
Max. upshift speeds—drive range	67 (327 Cu. In.): 76 (427 Cu. In.)	
Max. kickdown speeds—drive range	64 (327 Cu. In.): 72 (427 Cu. In.)	
Torque converter	Number of elements	3
	Max. ratio at stall	2.10
	Type of cooling (air, liquid)	Air
Lubricant	Capacity—refill (pt.)	6.5
	Type recommended	A suffix A
Special transmission features		

DRIVE UNITS—PROPELLER SHAFT

Number used		One
Type (exposed, torque tube)		Tubular, exposed
Outer diameter x length* x wall thickness	Manual 3-speed transmission	2 x 29.90 x .095
	Manual 4-speed transmission	2 x 29.90 x .095
	Overdrive transmission	NA
	Automatic transmission	2 x 29.90 x .095

* Center to center of universal joints, or to centerline of rear attachment.

(Continued)

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED (0)

MODEL 19400

DRIVE UNITS—PROPELLER SHAFT (cont.)

Inter-mediate bearing	Type (plain, anti-friction)	None
	Lubrication (fitting, prepack)	Prepack
Universal joints	Make	Chevrolet
	Number used	Two
	Type (ball and trunnion, cross, other)	Cross
	Bearing	Type (plain, anti-friction)
		Anti-Friction
		Lubric. (fitting, prepack)
		Prepack
Drive taken through (torque tube or arms, springs)		Torque Control Arms
Torque taken through (torque tube or arms, springs)		Torque Control Arms

DRIVE UNITS—REAR AXLE

Description		Semi-floating, overhung pinion gear
Limited Slip differential, type		Dual Disc Clutches
Drive Pinion Offset		1.5
No. of differential pinions		2
Ring gear O.D. (std. ratio)		8.375
Pinion adjustment (shim, other)		None
Pinion bearing adj. (shim, other)		Shim
Wheel bearing type		2-Taper Roller
Lubricant	Capacity (pt.)	3.7
	Type recommended	Military specs MIL-L-2105-B
	SAE viscosity number	SAE 80
		SAE 80
		SAE 80

REAR AXLE RATIO TOOTH COMBINATIONS

(See page 4 for axle ratio usage)

Axle ratio		3.36:1	3.70:1	3.08:1	3.55:1	4.11:1
No. of teeth	Pinion	11	10	12	9	9
	Ring gear	37	37	37	32	37

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED ^(*)MODEL 19400

DRIVE UNITS—WHEELS

Type & material		Short spoke disc. steel
	Std.	15 x 6 JK
Rim (size and flange type)	Opt.	15 x 6L Ribbed, cast aluminum
Attachment	Type (bolt or stud)	Bolt
	Circle diameter	4.75
	Number and size	5 Hex nuts 7/16 - 20 UNF 2-B

DRIVE UNITS—TIRES

Standard (List option below)	Size & ply	7.75 x 15 - 4PR
	Type - Nylon, etc.	Original equipment
Rev./mile at 50 mph.		776
Inflation press. (cold)	Front	24
	Rear	24
Optional tires - size and ply		---

BRAKES—SERVICE

Type (dual-servo, disc, balanced, etc.)		Caliper Disc. 4-wheel hydraulic
Self adjusting (std., opt., N.A.)		Standard
Hydraulic system type (single, dual, etc.)		Dual
Power brake make & type (remote, integral, etc.)		Delco-Moraine vacuum power unit assists master cylinder; integral unit
Effective area (sq. in.) *		78.1
Gross lining area (sq. in.) **		86.3
Swept drum area (sq. in.) ***		461.2
Percent brake effectiveness—front		65.0
Drum or Rotor	Diameter	Front 11.75 Rear 11.75
	Type and material	Cast Iron
	Rotor (vented or solid)	Vented
	No. pistons per caliper	4
Wheel cyl- inder bore	Front	1.875
	Rear	1.375
Master cylinder bore		1.00
Available pedal travel		5.00
Line pressure at 100 lb. pedal load		576
Shoe clearance adjustment		Self-adjusting

(Continued)

* Excludes rivet holes, grooves, chamfers, etc.

** Includes rivet holes, grooves, chamfers, etc.

*** Total swept area for four brakes:

Widest lining contact width for each brake x its drum circumference.

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED 01

MODEL 19400

BRAKES—SERVICE (cont.)

Brake lining	Drum or Disc		Disc
	Bonded or riveted		Riveted
	Front Wheel	Material	Woven asbestos
		Size (length x width x thickness)	5.96 x 2.21 x .41
		Prim. or out-board	
		Second. or in-board	5.96 x 2.21 x .41
	Segments per shoe		One
	Rear Wheel	Material	Woven asbestos
		Size (length x width x thickness)	5.96 x 2.21 x .41
		Prim. or out-board	
		Second. or in-board	5.96 x 2.21 x .41
	Segments per shoe		One

BRAKES—PARKING

Type of control	Mechanical
Location of control	Grip handle on center floor console
Operates on	Rear wheels
If separate from service brakes	Type (internal or external)
	Internal
	Drum diameter
	6.5
	Lining size (length x width x thickness)
	6.78 x 1.25 x .175

FRAME

Type and description (Separate frame, unitized frame, partially unitized frame)	All welded, full length, ladder constructed frame with 5 crossmembers
---	---

STEERING

Manual (std., opt., NA)			Standard			
Power (std., opt., NA)			Optional			
Adjustable steering wheel (tilt, swing, other)		Type and description	Telescopic steering column; 3" adjustment			
		(std., opt., NA)				
Wheel diameter		Manual	Optional			
		Power	16.0			
Turning diameter		Well to wall (l. & r.)	41.6			
		Curb to curb (l. & r.)	39.9			
		Well to wall (l. & r.)	25.6			
		Curb to curb (l. & r.)	25.6			
Outside wheel angle with inside wheel at 20°			18.5			
Manual	Gear	Type	Semi-reversible, recirculating ball nut			
		Make	Saginaw			
		Ratio	16:1			
		Gear	Street 20.2:1 Fast 17.6:1			
	No. wheel turns	Overall	Street 3.4 Fast 2.92			

(Continued)

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED (a)

MODEL _____

STEERING (cont.)

Power	Type (coaxial, linkage, etc.).			Linkage
	Make			Saginaw
	Gear	Type		Same as Manual
		Ratios	Gear	16.0:1
			Overall	17.6:1
	Pump driven by			Crankshaft pulley
Number wheel turns			2.92	
Linkage	Type			Parallelogram
	Location (front or rear of wheels, other)			Rear
	Drag link (trans. or longit.)			None
	Tie rods (one or two)			Two
Steering Axis	Inclination or camber (deg.)			6-1/2 to 7-1/2
	Bearings (type)	Upper	Ball stud with non-metallic bearing surfaces	
		Lower	Ball stud with non-metallic bearing surfaces	
		Thrust	None	
Wheel Alignment (range at curb weight and preferred)	Caster (deg.)			P 1/2 to P 1 1/2
	Camber (deg.)			P 1/4 to P 1 1/4 (a)
	Toe-in (outside track inches)			3/16 to 5/16 (a)
Steering spindle & joint type				Steering knuckle with spherical joint
Wheel spindle	Diameter	Inner bearing	1.2493 - 1.2498	
		Outer bearing	.7492 - .7497	
	Thread size			3/4 - 20 NEF - 3 (Mod)
	Bearing type			Taper roller

(a) Rear Wheel Alignment; Camber (Deg.) N 1 to 0
Toe-In (Total) 1/16 to 3/16.

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED ⁽⁸⁾

MODEL 19400

SUSPENSION—GENERAL

(See Supplemental page for details on Air Suspension)*

Provision for car leveling	Front stabilizer bar
Provision for brake dip control	Mounting angle of front upper control arm
Provision for ecc. squat control	Rear suspension geometry
Special provisions for car jacking	Front: 5" forward of front edge of door opening, under frame Rear: 3" forward of wheel opening, under frame.
Shock absorber front & rear	Type Make Piston dia.
	Direct, double-acting hydraulic Delco 1.00
Other special features	Fully independent rear suspension.

SUSPENSION—FRONT

Type and description	Independent: SLA type with coil spring and concentric shock absorber, and Spherically - Jointed steering knuckle for each wheel
Spring	Type Material Size (coil design height & I.D.; bar length x dia.) Spring rate (lb. per in.) Rate at wheel (lb. per in.)
	Coil Steel alloy 8.56 x 3.80 168.50 x .600 195 80
Stabilizer	Type (link, linkless, frameless) Material & bar diameter
	Link 327 V-8 steel .750 427 V-8 steel .875

SUSPENSION—REAR

Type and description	(A)
Drive and torque taken through	Torque control arms
Spring	Type Material Size (length x width, coil design height & I.D.; bar length & dia.) Spring rate (lb. per in.) Rate at wheel (lb. per in.) Mounting insulation type If leaf No. of leaves Shackle (comp. or tons)
	Multi-leaf Chrome carbon steel 46.36 x 2.25 140 123 Rubber mtd. at diff.; Vertical loading only at shackles 9 Tension
Stabilizer	Type (link, linkless, frameless) Material
	Link (B) .562
Track bar type	None

(A) Full independent with fixed differential, transverse multi-leaf spring, lateral struts and universally-jointed axle shafts.

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED ⁽¹⁾
 MODEL 19400 19437 19467

BODY—MISCELLANEOUS INFORMATION

Doors hinged (front, rear)	Front doors	Front
	Rear doors	NA
Type of finish (lacquer, enamel, other)		Lacquer
Hood counterbalanced (yes, no)		No
Hood release control (internal, external)		Internal
Vehicle ident. No. location		1 - Right side of hinge pillar cross brace, under glove box 2 - With engine number.
Engine No. location		Front right side of cylinder block
Theft protection - type		Outside door key locks
Vent window control method (crank, friction pivot)	Front	Crank
	Rear	NA
Seat cushion type	Front	Bucket-polyurethane padding
	Rear	NA
	3rd seat	NA
Seat back type	Front	Bucket-polyurethane padding
	Rear	NA
	3rd seat	NA
Windshield glass type (i.e., single curved - laminated plate)		Single curved-laminated safety plate
Side glass type (i.e., curved - tempered plate)		Compound curved - solid safety plate
Backlight glass type (i.e., compound curved - tempered plate, three piece)		19467 soft top, flat flexible plastic, 1-piece 19467 hard top, curved plexiglass, 1-piece 19437 compound curved, solid safety plate, 1-piece
Windshield glass exposed surface area		789.7
Side glass exposed surface area		620.1
Backlight glass exposed surface area		821.5
Total glass exposed surface area		2231.5
		550.1
		440.5
		1780.3

LAMP HEIGHT AND SPACING

Height above ground to center of bulb	Headlamp	Highest *	24.4
		Lowest	24.4
	Tail	Highest	21.2
		Lowest	21.2
Distance from C/L of car to corner of bulb	Headlamp	Inside	15.4
		Outside *	21.7
	Tail	Inside	19.0
		Outside	24.0
	Directional	Front	28.3
		Rear	Inboard 19.0 Outboard 24.0

* If single headlamps are used enter here.

AMA Specifications—Passenger Car

MAKE OF CAR CORVETTE MODEL YEAR 1967 DATE ISSUED 10-7-66 REVISED (M)

MODEL 19437 19467

CONVENIENCE EQUIPMENT

(Indicate whether standard, optional or NA on each series)

Power windows	Side Windows	Optional	
	Vent Windows	NA	
	Becklight or tailgate	NA	
Power seats (specify type as well as availability)		NA	
Reclining front seat back		NA	
Front seat headrest		Optional	
Radios (specify type as well as availability)		AM-FM push-button, all models	
Rear seat speaker		NA	
Power Antenna		NA	
Clock		Standard	
Air Conditioner (specify type and availability)		Four seasons, all models	
Speed warning device		Optional	
Speed control device		NA	
Ignition lock lamp		Standard	
Beck up lamp		Standard	
Dome lamp		Standard	NA
Glove compartment lamp		Standard	
Pkg. brake signal lamp		Standard	
Luggage compartment lamp		NA	
Underhood lamp		NA	
Courtesy lamp		Standard	
Map lamp		NA	
Auto. trans. quad. lamp		NA	
Emergency flasher lamp, Four-way		Standard	
Cornering light lamp		NA	
Freeway lane change signal		Standard	
Instrument panel pad		Standard	
Left hand outside mirror		Standard	
Padded sunshades		Standard	
Brake system warning and parking brake light		Standard	
Steering column energy absorbing		Standard	

AMA Specifications—Passenger Car

INDEX

SUBJECT	PAGE NO.	SUBJECT	PAGE NO.
Automatic Transmission.....	1, 16	Linings - Clutch, Brake.....	14, 18, 19
Axis, Steering.....	20	Lubrication.....	7, 8, 14, 15, 16, 17
Axis, Rear.....	1, 17	Luggage Capacity.....	2
Battery.....	12	Motor, Starting.....	12
Bearings, Engine.....	5, 6, 7	Muffler.....	8
Belts - Fan, Generator, Water Pump.....	11	Overdrive.....	15
Body - General Information, types.....	Title, 1, 2, 22	Piston Pins & Rings.....	3, 5
Exterior Dimensions.....	1	Pistons.....	3, 5
Interior Dimensions.....	2	Power Brakes.....	18
Brakes - Parking, Service, Power.....	18, 19	Power Steering.....	19
Camber.....	20	Power Teams.....	4
Camsheft.....	6	Propeller Shaft, Universal Joints.....	16, 17
Capacities.....		Pumps - Oil, Fuel.....	8, 10
Cooling System.....	11	Water.....	11
Fuel Tank.....	10	Radiator, Hoses.....	11
Lubricants.....		Ratios - Axle.....	1, 4, 17
Engine Crankcase.....	8	Compression.....	1, 3, 4
Transmission and Overdrive.....	15, 16	Steering.....	19, 20
Rear Axle.....	17	Transmission.....	15, 16
Carburetor.....	4, 9, 10	Rear Axle.....	1, 4, 17
Caster.....	20	Regulator - Generator.....	12
Choke, Automatic.....	10	Rims.....	18
Clutch - Pedal Operated.....	14	Rings, Piston.....	5
Coil, Ignition.....	13	Rods - Connecting.....	5
Connecting Rods.....	5	Shock Absorbers, Front & Rear.....	21
Convenience Equipment.....	23	Spark Plugs.....	13
Cooling System.....	11	Speedometer.....	14
Crankcase Ventilation.....	8	Spring - Front & Rear Suspension.....	21
Crankshaft.....	5	Valve, Engine.....	6
Cylinders and Cylinder Head.....	3	Stabilizer (Sway Bar) - Front & Rear.....	21
Distributor - Ignition.....	13	Starting Motor.....	12
Electrical System.....	12, 13, 14	Steering.....	19, 20
Engine.....		Suppression - Ignition, Radio.....	14
Bore, Stroke, Displacement, Type.....	1, 3	Suspension - Front & Rear.....	21
Compression Ratio.....	1, 3	Tailpipe.....	8
Firing Order, Cylinder Numbering.....	3	Thermostat, Cooling.....	11
General Information, H.P. & Torque.....	1, 3	Timing, Engine & Valve.....	6, 7, 13
Lubrication.....	7, 8	Tires.....	1, 18
Power Teams.....	4	Tee in.....	20
Exhaust Emission Control.....	9	Torque Converter.....	16
Exhaust System.....	8	Torque - Engine, Rated.....	1, 3, 4
Equipment Availability.....	22	Transmission - Types.....	1, 4, 10, 15, 16
Fan, Cooling.....	11	Automatic.....	1, 4, 10, 15, 16
Filters - Engine Oil, Fuel System.....	8, 10	Manual & Overdrive.....	1, 4, 10, 15
Frame.....	19	Ratios.....	15, 16
Front Suspension.....	21	Track.....	1
Fuel, Fuel Pump, Fuel System.....	1, 3, 10	Trunk Luggage Capacity.....	2
Fuel Injection.....	1, 10	Turning Diameter.....	19
Generator and Regulator.....	12	Unitized Construction.....	19
Glass.....	22	Universal Joints, Propeller Shaft.....	16, 17
Height (Lamps).....	14	Valves - Intake & Exhaust.....	6, 7
Headroom - Body.....	2	Vibration Damper.....	6
Weights - Overall.....	1	Voltage Regulator.....	12
Horns.....	14	Water Pump.....	11
Horsepower - Brake.....	1, 3, 4	Weights - Shipping, Curb.....	24
Ignition System.....	13	Wheel Alignment.....	20
Inflation - Tires.....	18	Wheelbase.....	1
Instruments.....	8, 14	Wheels & Tires.....	18
Kingpin (Steering Axis).....	20	Wheel Spindle.....	20
Lamp Height & Spacing.....	22	Widths - Car & Body.....	1
Legroom.....	2	Windshield.....	22
Lengths - Overall.....	1	Windshield Wiper.....	14
Lifters, Valve.....	6		