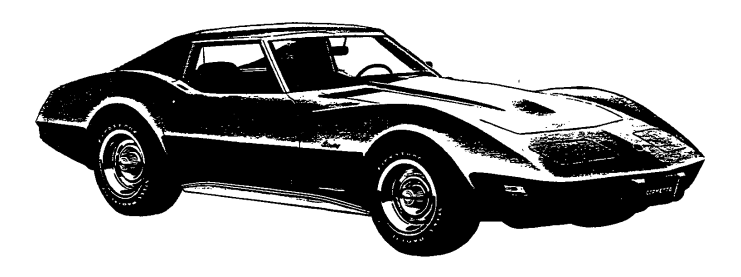


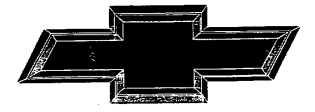


# 1976

# CORVETTE

**SPECIFICATIONS** 





GENUINE CHEVROLET

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		-

#### SECTION 0

# GENERAL INFORMATION AND LUBRICATION

#### **CONTENTS OF THIS SECTION**

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#### **GENERAL INFORMATION**

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#### MODEL IDENTIFICATION

CAR LINE	SERIES NAME	BODY STYLE	MODEL DESIGNATION	PASS. OR SEATS
ز		4-Dr. Sedan	1BL <del>69</del>	6
·		4-Dr. Sport Sedan	1BL39	6
	IMPALA	2-Dr. Custom Coupe	1BL47	6
		4-Dr. Station Wagon	1BL35	2-Seat
÷	· _ · <b>· †</b>	4-Dr. Station Wagon	1BL45	3-Seat
CHEVROLET		4-Dr. Sedan	1BN69	6
	CAPRICE CLASSIC	2-Dr. Sport Coupe	1BN47	6
		4-Dr. Sport Sedan	1BN39	6
		4-Dr. Station Wagon	1BN35	2-Seat
	CAPRICE ESTATE	4-Dr. Station Wagon	1BN45	3-Seat
· · · · · ·		4-Dr. Sport Sedan	1AC29	6
.·	MALIBU	2-Dr. Sport Coupe	1AC37	6
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4-Dr. Station Wagon	1AC35	2-Seat*
		4-Dr. Sport Sedan	1AD29	6
	MALIBU CLASSIC	2-Dr. Sport Coupe	1AD37	6
CHEVELLE		4-Dr. Station Wagon	1AD35	2-Seat*
	MALIBU CLASSIC ESTATE	4-Dr. Station Wagon_	1AG35	2-Seat*
	LAGUNA TYPE S-3	2-Dr. Sport Coupe	1AE37	6
× .	EL CAMINO	2-Dr. Pickup Delivery	1AC80	3
* <u>-</u> ·	EL CAMINO CLASSIC	2-Dr. Pickup Delivery	1AD80	3
MONTE CARLO	MONTE CARLO "S"	2 Dr. Sport Coupe	1AH57	6
		4-Dr. Sedan	1XX69	6
i	NOVA	2-Dr. Coupe	1XX27	6
		2-Dr. Hatchback Coupe	1XX17	6
NOVA		4-Dr. Sedan	1XY69	6_
	NOVA CONCOURS	2-Dr. Coupe	1XY27	6
•	<u> </u>	2-Dr. Hatchback Coupe	1XY17	6
	CAMARO	2-Dr. Sport Coupe	1FQ87	4
CAMARO	CAMARO "TYPE LT"	2-Dr. Sport Coupe	1FS87	4
CORVETTE	CORVETTE	2-Dr. Sport Coupe	1YZ37	2

<sup>\*</sup>Third seat available as RPO on V8 equipped station wagon

# VEHICLE DIMENSIONS BEL AIR, IMPALA, CAPRICE CLASSIC, CAPRICE ESTATE

Model	Sedan	2-Door Sport Coupe	Station Wagon
Length Overall	79.5" 54.5" 121.5" 64.1"	222.9" 79.5" 53.7" 121.5" 64.1" 64.0"	228.4" 79.5" 57.4" 125.0" 64.1" 64.0"

### MALIBU, MALIBU CLASSIC, MALIBU CLASSIC ESTATE, LAGUNA S3 EL CAMINO

Model	Sedan	2-Door Sport Coupe	Station Wagon	Sedan Pickup
Length Overall	209.3"	205.3"	215.2"	213.4"
	76.6"	76.6"	76.6"	76.6"
	53.8"	53.1"	55.7"	55.2"
	116.0"	112.0"	116.0"	116.0"
	61.5"	61.5"	61.5"	59.3"
	60.7"	60.7"	60.7"	59.2"

#### MONTE CARLO

#### CAMARO

#### **NOVA**

Model	2-Door Sport Coupe	Model	2-Door Sport Coupe	Model	4-Door Sedan	2-Door Sport Coupe
Length Overall Width Overall (Body) Height Overall Wheelbase Tread-Front Tread-Rear	213.1" 77.6" 52.7" 116.0" 61.9" 60.7"	Length Overall Width Overall (Body) Height Overall	195.4" 74.4" 49.2" 108.0" 61.3" 60.0"	Length Overall Width Overall (Body) Height Overall	196.7" 72.2" 53.6" 111.0" 61.3" 59.0"	196.7 72.4" 52.5" 111.0" 61.3" 59.0"
Weight: Coupe 4064 lbs.		Weight: With L6 Eng. 3530 lbs. With V-8 Eng. 3679 lbs.		Curb Weight: Approxit 4 Dr. Sedan 2 Dr Co		

#### VEHICLE DIMENSIONS—CORVETTE

Model	Sport Coupe
Length Overall Width Overall (Body) Height Overall	185.2" 69.0" 48.6 98.0" 58.7" 59.5"

Curb Weight: 3531 lbs. Sport Coupe with Base V-8

#### **SERIAL NUMBERS**

For the convenience of servicemen when writing up certain business papers, such as Warranty Claims Product Information Reports, or reporting product failures in any way, we are showing on a chart, the location of various unit numbers. These unit numbers and their prefixes and suffixes are necessary on these papers for various reasons—such as accounting, follow-up on productions, etc.

The prefixes on certain units identify the plant in which the unit was manufactured, and thereby permits proper follow-up of the plant involved to get corrections made when necessary.

#### **ENGINE AND TRANSMISSION NUMBER**

The Vehicle Identification Number is stamped on the engine and transmission of each vehicle (see chart for location).

At multi-car plants where more than one Chevrolet series is produced, the VIN sequence numbers will be staggered to eliminate duplication of component identification numbers.

#### **KEYS AND LOCKS**

Four keys (two rectangular head and two oval head) are provided with each vehicle. The rectangular head key operates the ignition switch only. The oval-head key operates all other locks and arms the anti-theft alarm on Corvette).

#### **PUSHING, TO START ENGINE**

CAUTION: Vehicle must not be pushed or towed to start.

#### **AUTOMATIC TRANSMISSION**

Do not attempt to start the engine by pushing the car. Should the battery become discharged, it will be necessary to use an auxiliary battery with jumper cables to start the engine.

Manufacturer Identity	Series Code Letter	Body Style	Engine Model	Model Year	Assembly Plant	Unit Number
1	2	3	4	(5)	6	7
1	Н	57	٧	6	В	100025

- 1. Manufacturer's identity number assigned to all Chevrolet built vehicles.
- 2. Series (See Model Identification in this section.)
- 3. Body Style (See Model Identification in this section.)
- 4. Engine Code (See Table).
- 5. Last number of model year (1976)
- 6. B Baltimore.
- 7. Unit numbering will start at 000001 or 100001 depending on the Vehicle.

ENGINE CODE LETTER	DISPLACEMENT CU. IN.	TYPE	CARBURETOR
D	250	L-6	1-BBL
G	262	V-8	2-BBL
α	305	V-8	2-BBL
V	350	V-8	2-BBL
L	350	V-8	2-BBL
T	350	V-8	4-BBL
			(DUAL EXH.)
U	400	V-8	4-BBL
S	454	V-8	4-BBL
			(DUAL EXH.)

### VEHICLE COMPONENT SERIAL AND UNIT NUMBER LOCATION

Component	Model	Location
Vehicle Identification Number Plate	All except Corvette Corvette	Top of instrument panel left, front Inside left windshield pillar
Body Number, Trim and Paint Plate	1B000 1A000 1X000 1F000 1Y000	Upper right-hand side of dash panel Upper left-hand door hinge pillar
Engine Transmission Identification Code	6 Cylinder  8 Cylinder (Exc. 454) 454 Cu. In. V8  3-Speed (Muncie) 4-Speed (Muncie) 3-4 Speed (Saginaw) Turbo Hydra-Matic 250, 350 Turbo Hydra-Matic 375, 400	On pad at right-hand side of cylinder block at rear of distributor On pad at front, right-hand side of cylinder block On pad front top center of engine block forward of inlet manifold On boss above filler plug On right side of case at lower rear of cover flange On lower right side of case adjacent to rear of cover Right vertical surface of oil pan On blue tag right side of transmission
Vehicle Identification Number	Turbo Hydra-Matic 250 Turbo Hydra-Matic 350 Turbo Hydra-Matic 375, 400 6 and 8 Cylinder Engines	
Rear Axle Number	All except Corvette Corvette	On right or left axle tube adjacent to carrier On bottom surface of carrier at cover mounting flange
Delcotron	All	On top drive end frame
Starter	All	Stamped on outer case, toward rear
Battery	All	On cell cover segment, top of battery

### Jump Starting with Auxiliary (Booster) Battery

Jump starting may be dangerous and should be attempted only, if the following three conditions are met. If they are not, we strongly recommend that you leave the starting to a competent mechanic.

- The battery in the OTHER vehicle must be 12 volt and negatively grounded, like the one in THIS car. (Check the other car's owner's manual to see if it is.)
- The battery in THIS car must be equipped with flame arrestor vents (like the original equipment Delco "Freedom" battery) or flame arrestor type filler/vent caps.
- If the battery is a Delco sealed-type battery without filler opening or caps, its charge indicator must be dark, with or without green dot showing. Do NOT attempt jump starting if the charge indicator has a light or bright center.

CAUTION: Departures from these conditions or the procedure below could result in: (1) serious personal injury (particularly to eyes) or property damage from such causes as battery explosion, battery acid, or electrical burns; and/or (2) damage to electronic components of either vehicle.

Never expose battery to open flame or electric spark—batteries generate a gas which is flammable and explosive. Do not allow battery fluid to contact eyes, skin, fabrics, or painted surfaces—fluid is a corrosive acid. Flush any contacted area with water immediately and thoroughly. Be careful that metal tools, or jumper cables do not contact the positive battery terminal (or metal in contact with it) and any other metal on the car, because a short circuit could occur. Batteries should always be kept out of the reach of children.

#### **Jump Start Procedure**

- 1. Wear eye protection and remove rings, metal watch bands, and other metal jewelry.
- Set parking brake firmly. Place automatic transmission in PARK in both vehicles (don't let vehicles touch); and turn ignition key to LOCK in car with discharged battery (Neutral and OFF in cars with manual transmission). Also turn off lights, heater, and all unnecessary electrical loads.
- 3. Attach one end of a jumper cable to one battery's positive terminal (identified by a red color "+", or "P" on the battery case, post, or clamp), and the other end of the same cable to the positive terminal of the other battery.
- 4. Attach the remaining jumper cable FIRST to the negative terminal (black color, "-", or "N") of the OTHER vehicle's battery, (regardless of which vehicle has the discharged battery) and N to the negative terminal of the battery in THIS car thus taking advantage of the flame arrestor feature on the battery in THIS car, should a spark occur.

- 5. Start engine in the vehicle that is providing the jump start (if it was not running). Let run a few minutes, then start the engine in the car that has the discharged battery.
- 6. Reverse the above sequence **EXACTLY** when removing the jumper cables; taking care to remove the cable from the negative terminal of the battery in **THIS** car as the **FIRST** step.

#### **MANUAL TRANSMISSION**

When a push start is necessary turn off all electrical loads such as heaters, radio, and if possible, lights, turn on the key, depress the clutch, and place the shift lever in high gear. Release the clutch when your speed reaches 10 to 15 miles per hour.

#### **TOWING VEHICLES**

The car may be towed safely on its rear wheels with the (selector lever in "N" (Neutral) position at speeds of 35 miles per hour or less under most conditions.

However, the drive shaft must be disconnected or the car towed on its front wheels if 1) Tow speeds in excess of 35 MPH are necessary, 2) Car must be towed for extended distances (over 50 miles) or, 3) Transmission is not operating properly. If car is towed on its front wheels, the steering wheel should be secured to maintain a straight ahead position.

#### LIFTING VEHICLES

CAUTION: When jacking or lifting vehicle from frame side rails, be certain lift pads do not contact catalytic converter as damage to converter will result.

Many dealer service facilities and service stations are now equipped with a type of automotive hoist which must bear upon some part of the frame in order to lift the vehicle. In Figures 1 through 5 the shaded areas indicate areas recommended for hoist contact.

NOTE: The vehicle should never be lifted by the rear lower control arms.

#### LIFTING THE CORVETTE

Shaded areas in Figure 5 indicate recommended points for hoist or jack contact. When using a single post hoist place hoist on frame side rail behind kickup at front and forward of #3 body mount at rear. When using a twinpost hoist, two methods are recommended.

- a. If no rear axle or suspension work is contemplated, use either suspension adapters or drive-on adapters at the front, and drive-in adapters at the rear. If a need for axle work develops, use jack stands beneath the frame side rails on each side and lower rear post.
- b. If rear axle work is contemplated, use either suspension adapters or drive-on adapters at the front and frame lift adapters as shown in Figure 6. If frame lift adapters are not available, use jack stands.

NOTE: Wooden blocks, bolted to a steel beam shown in Figure 6 are necessary to allow beam to clear exhaust system.

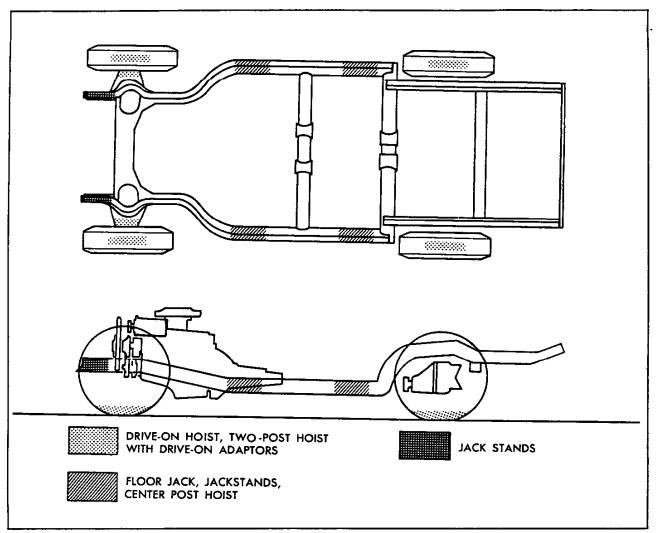


Fig. 5-Vehicle Lifting Points-Corvette

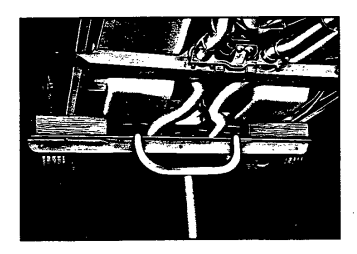


Fig. 6-Frame Lift Adapters-Corvette

#### LUBRICATION

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The time or mileage intervals on the following pages are
The time of mileage intervals on the following pages are
intended as a general guide for establishing regular
maintenance and lubrication periods for your Chevrolet
built vehicle. Sustained heavy duty or high speed operations
or operation under adverse conditions may necessitate more
fraguent cervicing

#### **ENGINE**

#### CRANKCASE CAPACITY

6 cylinder = 4 qt. (Us meas.); 3.25 qt. Imperial meas. 8 cylinder (305) = 4 qt. (US meas.); 3.25 qt. Imperial meas. 8 Cylinder (350) = 4 qt. (US meas.); 3.25 qt. Imperial meas. 8 Cylinder (400) = 4 qt. (US meas.); 3.25 qt. Imperial meas. 8 Cylinder (454) = 4 qt. (US meas.); 3.25 qt. Imperial meas.

With filter change; add 1 qt. (US measure) .75 qt. Imperial measure for 6 and 8 Cyl. engines.

#### LUBRICATION

Crankcase oil should be selected to give the best performance under the climatic and driving conditions in the territory in which the vehicle is driven.

During warm or hot weather, an oil which will provide adequate lubrication under high operating temperatures is required.

During the colder months of the year, an oil which will permit easy starting at the lowest atmospheric temperature likely to be encountered, should be used.

When the crankcase is drained and refilled, the crankcase oil should be selected, not on the basis of the existing temperature at the time of the change, but on the lowest temperature anticipated for the period during which the oil is to be used.

Unless the crankcase oil is selected on the basis of viscosity or fluidity of the anticipated temperature, difficulty in starting will be experienced at each sudden drop in temperature.

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#### **Engine Oil and Filter Recommendations**

- Use only SE engine oil.
- Change oil each 6 months or 7,500 miles. If more than 7,500 miles are driven in a 6 month period, change oil each 7,500 miles.
- Change oil each 3 months or 3,000 miles, whichever occurs first, under the following conditions:
  - driving in dusty conditions.
  - trailer pulling.
  - extensive idling.
  - short-trip operation at freezing temperatures (engine not thoroughly warmed-up).
- Replace the oil filter at the first oil change, and every second oil change thereafter. AC oil filters (or equivalent) provide excellent engine protection.

The above recommendations apply to the first change as well as subsequent oil changes. The oil change for your Chevrolet engine is based on the use of SE oils and quality oil filters. Oil change intervals longer than those listed above will seriously reduce engine life and may affect Chevrolet obligation under the provisions of the New Vehicle Warranty.

A high quality SE oil was installed in your engine at the factory. It is not necessary to change this factory-installed oil prior to the recommended normal change period. However, check the oil level more frequently during break in period since higher oil consumption is normal until the piston rings become seated.

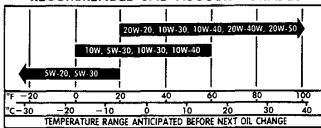
NOTE: Non-detergent and other low quality oils are specifically not recommended. Only the use of SE engine oils and proper oil and filter change intervals assure you of continued reliability and performance from your Chevrolet engine.

#### **Checking Oil Level**

The engine oil should be maintained at proper level. The best time to check it is before operating the engine or as the last step in a fuel stop. This will allow the oil accumulation in the engine to drain back in the crankcase. To check the level, remove the oil gauge rod (dip stick), wipe it clean and reinsert it firmly for an accurate reading. The oil gauge rod is marked "FULL" and "ADD". The oil level should be maintained in the safety margin, neither going above the "FULL" line nor below the "ADD" line. Reseat the gauge firmly after taking the reading.

To help assure good cold and hot starting, as well as maximum engine life, fuel economy, and oil economy, select the proper viscosity from the temperature range anticipated from the following chart:





NOTE: SAE 5W-30 oils are recommended for all seasons in vehicles normally operated in Canada. SAE 5W-20 oils are not recommended for sustained high-speed driving. SAE 30 oils may be used at temperatures above 40°F (4°C).

#### Supplemental Engine Oil Additives

The regular use of supplemental additives is specifically not recommended and will increase operating costs. However, supplemental additives are available that can effectively and economically solve certain specific problems without causing other difficulties. For example, if higher detergency is required to reduce varnish and sludge deposits resulting from some unusual operational difficulty, a thoroughly tested and approved additive - "G.M. Super Engine Oil Supplement" (or equivalent) is available at your Chevrolet dealer. In the event of an operational problem, consult your dealer for advice before using supplemental additives.

#### Types of Oil

The Letter Designation "SE" has been established to correspond with the requirements of GM 6136-M as revised.

"SE" engine oils will be better quality and perform better than those identified with "SA" through "SD" designations, and are recommended for all Chevrolet passenger cars regardless of model year and previous engine oil quality recommendations.

The letter designations for passenger car service and their relationship to GM specifications are described on the following chart.

# ENGINE OIL PERFORMANCE AND ENGINE SERVICE CLASSIFICATION SYSTEM CHEVROLET PASSENGER CARS

Letter Designation	GM Specification	Applicable Chevrolet Model Year
. SA	None	None
SB	None	None
sc	GM 4745-M	1967 and Prior Years
SD	GM 6041-M (1968 Release)	1970 and Prior Years
SE	GM 6136-M 1972	1976 and Prior Years

# POSITIVE CRANKCASE VENTILATION VALVE (P.C.V.)

Every 30,000 miles or 24 months the valve should be replaced. Connecting hoses, fittings and flame arrestor should be cleaned. At every oil change the system should be tested for proper function and serviced, if necessary. (Also see maintenance schedule at end of this section).

# AIR INJECTION REACTOR SYSTEM (A.I.R.) CONTROLLED COMBUSTION SYSTEM (C.C.S.)

The Air Injection Reactor system should have the drive belt inspected for wear and tension every 24 months or 30,000 miles, whichever occurs first. In addition, complete effectiveness of either system, as well as full power and performance, depends upon idle speed, ignition timing, and idle fuel mixture being set according to specifications. A quality tune-up which includes these adjustments should be performed periodically to assure normal engine efficiency, operation and performance.

#### **EVAPORATION CONTROL SYSTEM (E.C.S.)**

Every 24 months or 30,000 miles (More often under dusty conditions) the filter in the base of the canister must be replaced and the canister inspected.

#### EARLY FUEL EVAPORATION SYSTEM (E.F.E.)

Every 7,500 miles or 6 months, check valve for freedom of operation. Check switch for proper operation. Check hoses for cracking abrasion or deterioration. Replace parts as necessary.

#### AIR CLEANER

CAUTION: Do not remove the engine air cleaner unless temporary removal is necessary during repair or maintenance of the vehicle. When the air cleaner is removed, backfiring can cause fire in the engine compartment.

NOTE: Under prolonged dusty driving conditions, it is recommended that these operations be performed more often.

First 15,000 miles inspect element for dust leaks, holes or other damage. Replace if necessary. If satisfactory, rotate element 180° from originally installed position. Replace at 30,000 miles. Element must not be washed, oiled, tapped or cleaned with an air hose.

#### Crankcase Ventilation Filter

#### (Located Within Air Cleaner)

If so equipped, inspect at every oil change and replace if necessary. Replace at least every 30,000 miles; more often under dusty driving conditions.

#### **FUEL FILTER**

Replace filter element located in carburetor inlet every 12 months or 15,000 miles whichever occurs first, or, if an in-line filter is also used, every 30,000 miles.

Replace in-line filter every 30,000 miles.

# REAR AXLE AND 3-SPEED 4-SPEED TRANSMISSIONS

The passenger car operates under the most severe lubrication conditions at high speed and requires a hypoid lubricant which will meet this condition.

#### RECOMMENDED LUBRICANTS

Standard Rear Axles-SAE 80W or SAE 80W-90 GL-5 Gear Lubricant. (For vehicles normally operated in Canada use SAE 80W GL-5 gear lubricant).

Positraction Rear Axles-Use special positraction lubricant. Drain and refill at first 15,000 miles then maintain same as standard axle.

**CAUTION:** Straight Mineral Oil gear lubricants must not be used in hypoid rear axles.

Manual transmissions-SAE 80W or SAE 80W-90 GL-5 gear lubricant. (For those vehicles normally operated in Canada, use SAE 80W GL-5 Gear Lubricant.)

#### **Lubricant Additions-Manual Transmission**

The lubricant level in the transmission housing should be checked periodically. (Every 7,500 miles or 6 months).

It is recommended that any additions required to bring up the lubricant level be made using the same type lubricant already in the housing (SAE 80W or SAE 80W-90 GL-5 Gear Lubricant).

When checking lubricant level in transmission the unit being checked should be at operating temperature. With unit at operating temperature the lubricant should be level with bottom of the filler plug hole. If the lubricant level is checked with the unit cold the lubricant level should be 1/2 inch below the filler plug hole.

#### Lubrication Additions-Rear Axle-Standard

Every 6 months or 7,500 miles, whichever occurs first: Check lubricant level, and add lubricant if necessary to fill to level of filler plug hole. Use SAE 80W or SAE 80W-90 GL-5 Gear Lubricant. (For those vehicles normally operated in Canada, use SAE 80W GL-5 Gear Lubricant).

#### **Lubricant Changes**

The rear axle lubricant does not normally require changing for the life of the vehicle. If additions are needed or when refilling the axle after service procedures, use lubricants described above. However, if vehicle is used to pull a trailer, change lubricant every 15,000 miles.

#### Transmission Shift Linkage (Manual and

#### Automatic)

Every 7,500 miles or 6 months lubricant shift linkage and on manual transmission floor controls lever contacting faces with water resistant EP chassis lubricant which meets GM Specification 6031M.

#### Clutch Cross-Shaft

Periodic lubrication of the clutch cross shaft is not required. At 30,000 miles or sooner, if necessary; remove plug, install lube fitting and apply EP CHASSIS LUBRICANT which meets GM Specification GM6031M.

#### **AUTOMATIC TRANSMISSIONS**

NOTE: At first transmission fluid change, it is recommended that the turbo hydramatic 250 intermediate band be adjusted as specified in Section 7 of this manual.

#### **TURBO HYDRA-MATIC 250 AND 350**

#### **Automatic Transmission**

#### Fluid Recommendations

Use automatic transmission fluids identified with the mark DEXRON® II.

Check the fluid level at each engine oil change period.

Automatic transmissions are frequently overfilled because the fluid level is checked when the fluid is cold and the dipstick indicates fluid should be added. However, the low reading is normal since the level will rise as the fluid temperature increases. A level change of over 3/4 inch will occur as fluid temperature rises from 60°F to 180°F. Overfilling can cause foaming and loss of fluid through the vent. Slippage and transmission failure can result.

Fluid level too low can cause slipping, particularly, when the transmission is cold or the car is on a hill.

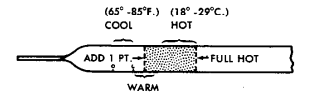
Check the transmission fluid level with engine running, the shift lever in Park and the car level.

NOTE: If the vehicle has recently been operated for an extended period at high speed or in city traffic in hot weather or the vehicle is being used to pull a trailer, an accurate fluid level cannot be determined until the fluid has cooled down - usually about 30 minutes after the vehicle has been parked.

Remove the dipstick and touch the transmission end of the dipstick cautiously to find out if the fluid is cool, warm or hot.

Wipe it clean and re-insert until cap seats. Remove dipstick and note readings.

- If the fluid feels cool, about room temperature 65°F to 85°F the level should be 1/8 to 3/8 inch below the ADD mark. The dipstick has two dimples below the ADD mark to show this range.
- If it feels warm the level should be close to the ADD mark (either above or below).
- If it feels hot (cannot be held comfortably) the level should be between the ADD and FULL marks.



NOTE: <u>DO NOT OVERFILL</u>. It takes only one pint to raise level from ADD to FULL with a hot transmission.

# AUTOMATIC TRANSMISSION DRAIN INTERVALS

The transmission operating temperature resulting from the type of driving conditions under which your vehicle is used is the main consideration in establishing the proper frequency of transmission fluid changes.

Change the transmission fluid and filter every 15,000 miles if the vehicle is usually driven under one or more of the following conditions which are considered severe transmission service:

- In heavy city traffic.
- Where the outside temperature regularly reaches 90°F.
- In very hilly or mountainous areas.
- Frequent trailer pulling.
- Commercial uses, such as taxi, police car or delivery service.

If you do not use your vehicle under any of these conditions, change the fluid and filter every 60,000 miles.

Remove fluid from the transmission sump and add 2.5 qts. U.S. measure and 2.0 qts. Imperial measure. Operate transmission through all ranges and check fluid level as described above.

#### Turbo Hydra-Matic 375, 400

Lubrication for the Turbo Hydra-Matic 375, 400 will, except for fluid capacity and filter change listed below, follow the recommendations above. After checking transmission fluid level it is important that the dipstick be pushed all the way into the fill tube.

Every 60,000 miles after removing fluid from the transmission sump, approximately 7-1/2 pints U.S. measure (6.25 pints Imperial measure) of fresh fluid will be required to return level to proper mark on the dipstick.

Every 60,000 miles the transmission sump filter should be replaced.

#### **CHASSIS**

#### CHASSIS LUBRICATION

For chassis lubrication, consult the lubrication chart. It shows the points to be lubricated and how often the lubricant should be applied.

The term "chassis lubricant" as used in this manual, describes a water resistant EP chassis lubricant which meets GM Specification GM 6031M designed for application by commercial pressure gun equipment.

#### CORVETTE REAR WHEEL BEARINGS (INNER)

The inner rear wheel bearings should be lubricated after initial 15,000 miles and every 30,000 miles thereafter with EP chassis lubricant part number 1050679.

# REAR UNIVERSAL JOINT FITTING - CHEVROLET

Every 7,500 miles or 6 months-lubricate universal joint with water resistant EP Chassis Lubricant Part number 1050679 which meets GM Specification 6040M.

#### FRONT WHEEL BEARINGS

It is necessary to remove the wheel and hub assembly to lubricate the bearings. The bearing assemblies should be cleaned before repacking with lubricant. Do not pack the hub between the inner and outer bearing assemblies or the hub caps, as this excessive lubrication results in the lubricant working out into the brake drums or discs and linings.

Front wheels of all passenger car models are equipped with tapered roller bearings and should be packed every 30,000 miles with a high melting point water resistant front wheel bearing lubricant. On units equipped with disc brakes, use wheel bearing lubricant GM Part No. 1051344 or equivalent. This is a premium high melting point lubricant.

CAUTION: "Long fibre" or "viscous" type lubricant should not be used. Do not mix wheel bearing lubricants. Be sure to thoroughly clean bearings and hubs of all old lubricant before repacking.

The proper adjustment of front wheel bearings is one of the important service operations that has a definite bearing on safety. A car with improperly adjusted front wheel bearings lacks steering stability, has a tendency to wander or shimmy and may have increased tire wear. The adjustment of these bearings is very critical. The procedure is covered in Section 3 of this manual under Front Wheel Bearings—Adjust.

#### **BRAKE MASTER CYLINDER**

Check level every 7,500 miles or 6 months and maintain 1/4" below lowest edge of each filler opening with DOT-3 or GM Hydraulic Brake Fluid Supreme No. 11 or equivalent.

#### PARKING BRAKE

Every 7,500 miles or 6 months, apply water resistant lubricant which meets GM Specification GM 6031M to parking brake cable, cable guides and at all operating links and levers.

#### STEERING GEAR

#### Manual

The steering gear is factory-filled with steering gear lubricant. Seasonal change of this lubricant should not be performed and the housing should not be drained - no lubrication is required for the life of the steering gear.

Every 30,000 miles, the gear should be inspected for seal leakage (actual solid grease - not just oily film). If a seal is replaced or the gear is overhauled the gear housing should be refilled with #1051052 (13 oz. container) except Corvette, on Corvette use #1052084 (13 oz. container) Steering Gear Lubricant which meets GM Specification GM 4673M, or its equivalent. Corvette lubricant #1052084 should not be used in past model steering gears.

NOTE: Do not use EP Chassis Lube to lubricate the gear, DO NOT OVER-FILL the gear housing.

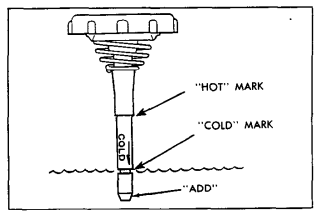


Fig. 7-Power Steering Filler Cap Indicator

#### **Power Steering System**

CORVETTE

Check the fluid level in the pump reservoir at each oil change period. Add GM Power Steering Fluid (or DEXRON® II Automatic Transmission Fluid) as necessary to bring level into proper range on filler cap indicator depending upon fluid temperature.

If at operating temperature (approximately 150°F--hot to the touch), fluid should be between "HOT" and "COLD" marks. If at room temperature (approximately 70°F), fluid should be between "ADD" and "COLD" marks. Fluid does not require periodic changing.

#### Power Steering Valve Adapter-Corvette

Every 6 months or 7,500 miles, whichever occurs first, lubricate the power steering valve adapter with EP chassis lubricant which meets GM Specification GM 6031.

# ELECTRICAL BATTERY CARE (ENERGIZER) EXCEPT

Energizer-Check fluid level monthly. If the fluid level is low, add only colorless, odorless drinking water or distilled water to bring level to split ring in filler opening.

# BATTERY CARE (MAINTENANCE-FREE) CORVETTE

The Maintenance-Free Battery has more electrolyte in the cells than regular batteries and with the reduced water usage eliminates the need to periodically add water. Therefore, the top is permanently sealed. There is a small vent in one edge of the battery top. A charge indicator is provided in the top of the case. This provides information as to:

- 1. Electrolyte level (Dark-Full, Light-Low).
- 2. State of charge (appearance of green dot indicates battery is sufficiently charged).

#### **HOOD LATCHES**

Every 6 months or 7,500 miles, whichever occurs first, lubricate hood latch assembly and hood hinge assembly as follows:

- 1. Wipe off any accumulation of dirt or contamination on latch parts.
- 2. Apply Lubriplate or equivalent to latch pilot bolts and latch locking plate.
- Apply light engine oil to all pivot points in release mechanism, as well as primary and secondary latch mechanisms.
- 4. Lubricate hood hinges.
- Make hood hinge and latch mechanism functional check to assure the assembly is working correctly.

#### AIR CONDITIONING

Every 15,000 miles or 12 months check sight glass under the hood, after the system has been in operation for several minutes. Sight glass should be clear but may, during milder weather, show traces of bubbles. Foam or dirt indicate a leak which should be repaired immediately.

#### **BODY LUBRICATION**

See Body Service Manual for Body Lubrication. (Except Corvette).

#### **BODY LUBRICATION POINTS (CORVETTE)**

Lubricate the following items when possible.

Hood Latch Mechanism and Hinges-Apply light engine oil to pivot points. Don't oil lock pins or catch plates.

Rear Compartment Lid Release and Hinges-Apply light engine oil.

Side Door Hinge Pins-Apply light engine oil.

Door Lock Rotor and Striker Plate-Apply light engine oil or stainless stick lubricant.

Lock Cylinders-Lubricate with powdered graphite.

Window Regulators and Controls and Door Lock Remove Link-Apply light engine oil.

Gas Tank Filler Cap Hinge-Apply light engine oil.

Weatherstrips and Rubber Bumpers-Coat lightly with a rubber lubricant.

RECOMMENDED FLUIDS & LUBRICANTS						
USAGE	FLUID/LUBRICANT	USAGE	FLUID/LUBRICANT			
Power steering system and pump reservoir	GM power steering fluid Part No. 1050017 or equiv- alent — if not available use	Hood Latch assembly a. Pivots and spring anchor	Engine oil			
	DEXRON®-II automatic	b. Release pawl	Chassis grease			
·	transmission fluid	Hood hinges	Engine oil			
Differential — standard	GL-5 gear lubricant SAE-80W or SAE-80W-90	Automatic transmission shift linkage	Engine oil			
Differential — Positraction	(80W in Canada)  Lubricant GM Part No.	Chassis lubrication	Chassis grease meeting requirements of GM 6031-M			
Manual steering gear	1051022 or equivalent  Lubricant GM Part No.	Automatic transmission	DEXRON®-II automatic transmission fluid			
Manual steeling gear	1051052 or equivalent	Parking brake cables	Chassis grease			
except Corvette. For Corvette use Part No. 1052084 or equivalent.		Front wheel bearings	Wheel Bearing Lubricant Part No. 1051344 Rear Wheel Inner Bearing - Corvette Lub- ricant GM Part No. 1050679			
Manual transmission	GL-5 gear lubricant SAE-80W or SAE-80W-90 (80W in Canada)	Body door hinge pins, station wagon tailgate hinge	Engine Oil			
Brake system and master cylinder	Delco Supreme 11 fluid or DOT-3	and linkage, station wagon folding seat, rear compartment lid hinges.				
Clutch linkage (Man. trans. only) a. Pivot points	Engine oil	Windshield washer solvent	GM Optikleen washer solvent Part No. 1051515 or equivalent			
b. Push rod to clutch fork joint, and cross shaft pressure fitting	Chassis grease meeting requirements of GM 6031-M	Battery Filler Cap Type	Colorless, odorless drink- ing water			
Manual transmission shift linkage, column shift	Engine oil	Engine coolant	Mixture of water and a high quality Ethylene Glycol base type anti-freeze conforming			
Shift linkage, floor shift	Engine oil		to GM Spec. 1899-M			

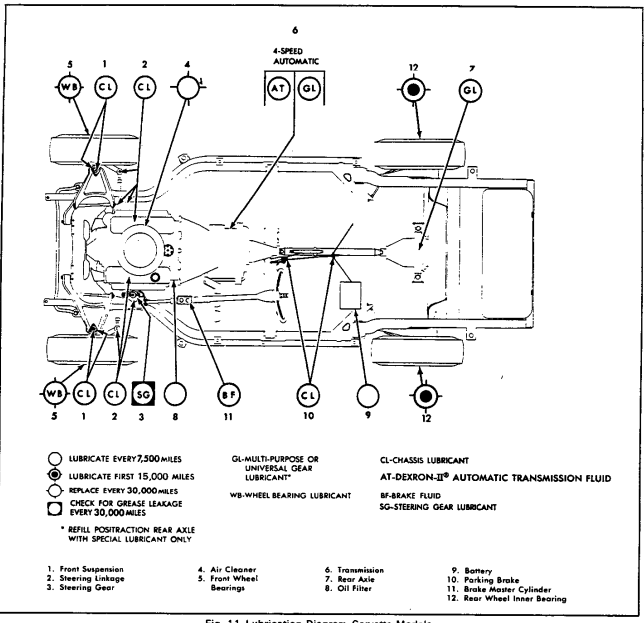


Fig. 11-Lubrication Diagram-Corvette Models

Production: 46,558 coupes

#### **1976 NUMBERS**

Vehicle: 1Z37L6S400001 through 1Z37L6S446558

• Fifth digit varies as follows: L=350ci, 180hp

X=350ci, 210hp

Suffix: CHC: 350ci, 210hp, mt

CKX: 350ci, 180hp, at

CKC: 350ci, 210hp, at

CLS: 350ci, 180hp, at, ce

CKW: 350ci, 180hp, mt

**Block:** 3970010: 350ci, 180hp, 210hp **Head:** 333882: 350ci, 180hp, 210hp

Carburetor: Rochester Q-jet #17056206: 350ci, 180hp, at

Rochester Q-jet #17056207: 350ci, 180hp, mt Rochester Q-jet #17056210: 350ci, 210hp, at Rochester Q-jet #17056211: 350ci, 210hp, mt Rochester Q-jet #17056226: 350ci, 210hp, at, ac Rochester Q-jet #17056506: 350ci, 180hp, at, ce Rochester Q-jet #17056507: 350ci, 180hp, mt, ce

Distributor: 1103200: 350ci, 210hp,mt 1112905: 350ci, 180hp, at, ce

1112888: 350ci, 180hp 1112979: 350ci, 210hp, at

Alternator: 1102474: All with ac

1102484: All without ac

Ending Vehicle: Aug 75: 01602 Sep 75: 05693 Jan 76: 20568 Jun 76: 40830 Feb 76: 24370 Jul 76: 44767 Mar 76: 28760 Aug 76: 46558

Oct 75: 09982 Mar 76: 28760 Nov 75: 13481 Apr 76: 32805 Dec 75: 16696 May 76: 36656

**Abbreviations:** ac=air conditioning, at=automatic transmission, ce=california emissions, ci=cubic inch, hp=horsepower, mt=manual transmission.

#### **1976 FACTS**

- The carburetor air induction system was revised in 1976. Previously, air was drawn in at the rear of the hood, producing a howl audible from within the car. The air source point was moved forward, so that air was pulled in over the radiator. The 1976 hood is unique to the year.
- The aluminum wheels announced for 1973 arrived as a bona fide option with the 1976 model. These were made by Kelsey Hayes in Mexico and the wheels are identified on their inside surfaces as to source and build location. The YJ8 option included four wheels and a conventional steel spare, in contrast to the five-wheel sets provided with the knock-off and bolt-on aluminum wheel options of 1963-1967.
- Engineers put a partial steel underbelly in the forward section of Corvettes starting with the 1976 model for added rigidity and to better isolate the cockpit from the heat generated by engines calibrated to run hotter. The hotter engines were intentional, one way to increase efficiency and partially offset emissions-related power losses.
- Vents on the rear deck (just rear of the back window) were deleted.
- A new "sport" steering wheel for 1976 Corvettes was the same unit used for Chevrolet Vegas.
- GM's "freedom" battery, a new sealed and maintenance-free unit, was included with all 1976 models.
- A significant number of late-build 1976 Corvettes received parts normally associated with 1977 production, especially interior components.
- Two styles of rear bumbers were used. The first had smaller, recessed "Corvette" letters. The second style had larger letters, not recessed.

#### 1976 OPTIONS

RPO#	DESCRIPTION	QTY	RETAIL \$
1YZ37	Base Corvette Sport Coupe	. 46,558	\$7,604.85
	Custom Interior Trim		164.00
A31	Power Windows	.38,700	107.00
C49	Rear Window Defogger	.24,960	78.00
C60	Air Conditioning	. 40,787	523.00
FE7	Gymkhana Suspension	5,368	35.00
_	Optional Rear Axle Ratios	1,371	13.00
J50	Power Brakes		59.00
L82	350ci, 210hp Engine		
M21	4-Speed Manual Trans, close ratio		0.00
M40	Turbo Hydra-Matic Automatic Transmission		0.00
N37	Tilt-Telescopic Steering Column		95.00
N41	Power Steering		151.00
QRM	White Stripe Steel Belted Tires, GR70x15.		37.00
QRZ	White Letter Steel Belted Tires, GR70x15.	.39.923	51.00
Ü58	AM-FM Radio, stereo	.34,272	281.00
U69	AM-FM Radio		187.00
UA1	Heavy Duty Battery	.25,909	16.00
ŬF1	Map Light (on rearview mirror)	.35.361	10.00
YF5	California Emission Test		
ÝJ8	Aluminum Wheels (4)		

 A 350ci, 180hp engine, 4-speed wide-ratio manual transmission, T-Tops, and vinyl interior trim were included in the base price.

 Custom interior included leather seat trim, wood-grain accents and lower carpet trim on inner door panels, wood grain accents on console, and special cut-pile carpeting.

 The FE7 gymkhana suspension included stiffer front sway bar and stiffer springs. There were no engine or transmission order restrictions with FE7.

• M40 was no cost with the base 350ci, 180hp engine, but cost \$134.00 with optional L82 engine. M21 was no cost but required optional L82.

• The only engine-transmission combination available in California was the base 350ci, 180hp engine with M40 automatic transmission.

 Listed as separate options initially, power brakes (J50) and power steering (N41) were included in an increased base price during 1976. All 1976 Corvettes had power brakes; all but 173 had power steering.

• RPO C49 used glass heating elements instead of forced air and the terminology changed from "defroster" to "defogger."

#### **1976 COLORS**

CODE	EXTERIOR	QTY	WHEELS	INTERIORS
10	Classic White	10,674	Silver	Bk-Bg-Bu-Db-F-Sg-W
13	Silver	6,934	Silver	Bk-Bg-Bu-F-Sg-W
22	Bright Blue	3,268	Silver	Bk-Sg
33	Dark Green	2,038	Silver	Bk-Bg-Bu-Sg-W
37	Mahogany	4.182	Silver	Bk-Bŭ-F-Sg-W
56	Bright Yellow		Silver	Bk-Db
64	Buckskin		Silver	Bk-Bu-Db-F-W
69	Dark Brown		Silver	Bk-Bu-Db-W
70	Orange Flame		Silver	Bk-Bu-Db
72 72	Red		Silver	Bk-Bu-F-Sg-W

· Suggested interiors shown. Additional combinations were possible.

 Paint quantities do not add to total production because additional units had non-standard paint, and primer only.

 Early Chevrolet order guides show an exterior code 39 for Dark Green Metallic. This code was changed to code 33, but production records indicate one code 39 Dark Green Metallic 1976 Corvette built.

Interior Codes: 112=W/L, 15V=W/V, 152=Sg/L, 19V=Bk/V, 192=Bk/L, 322=Bg/L, 64V=Bu/V, 642=Bu/L, 692=Db/L, 71V=F/V, 712=F/L.

Abbreviations: Bg=Blue-Green, Bk=Black, Bu=Buckskin, Db=Dark Brown, F=Firethorn, L=Leather, Sg=Smoked Grey, V=Vinyl, W=White.

		•

# **BLACK BOOK ORDER FORM** Send \_\_\_\_ copies of the Corvette Black Book 1953-1995 @ \$11.95 each \$ \_\_\_\_. Ohio residents add .72 sales tax \_\_\_\_\_ Postage/hard shipping container \_\_\_\_\_3.00 Check or money order enclosed \$ \_\_\_\_\_. Name \_\_\_\_\_ Street \_\_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_ Zip \_\_\_\_ Mail Order To: Michael Bruce Associates, Inc. Post Office Box 396 Powell, Ohio 43065 **BLACK BOOK ORDER FORM** Send copies of the Corvette Black Book 1953-1995 @ \$11.95 each \$ \_\_\_\_\_ Ohio residents add .72 sales tax \_\_\_\_\_ Postage/hard shipping container \_\_\_\_3.00\_ Check or money order enclosed \$ \_\_\_\_\_ Name \_\_\_\_\_\_ Street \_\_\_\_\_

Mail Order To: Michael Bruce Associates, Inc.
Post Office Box 396
Powell, Ohio 43065

City \_\_\_\_\_ State \_\_\_\_ Zip \_\_\_\_

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# ALPHABETICAL OPTION INDEX

(Not for Ordering Purposes)

1	Option Number	Description
	A31	WINDOWS, POWER
	C49	DEFOGGER, REAR WINDOW: Electro-Clear
	C60	AIR CONDITIONING: Four-Season
	FE7	SUSPENSION: Gymkhana
	G <b>9</b> 2	AXLE, REAR: High Altitude Ratio
	G95	AXLE, REAR: Highway Ratio
	L48	ENGINE: 350-4 BBL V8
	L82	ENGINE: Special 350-4 BBL V8
	M20	TRANSMISSION: 4-Speed Wide-Range Manual
	M21	TRANSMISSION: 4-Speed Close-Ratio Manual
		TRANSMISSION: Turbo Hydra-matic
	N37	STEERING WHEEL: Tilt-Telescopic TIRES: GR70-15/B White Stripe (Radial)
	QRM	TIRES: GR70-15/B White Stripe (Radial)
		TIRES: GR70-15/B Blackwall (Radial)
	QRZ	TIRES: GR70-15/B White Lettered (Radial)
	UA1	BATTERY, HEAVY-DUTY
	UFI	LIGHT, MAP
	UL5	RADIO EQUIPMENT: Radio Not Desired
	U58	RADIO EQUIPMENT: AM/FM Stereo Radio
	U69	RADIO EQUIPMENT: AM/FM Radio
	YF5	CALIFORNIA EMISSION CERTIFICATION
	YJ8	WHEELS, ALUMINUM

Revised: 12-15-75

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#### **COLOR AND TRIM SELECTION**

PLEASE NOTE: The exterior and interior combinations shown in the chart below and designated as recommended (R), represent the ideal combinations. Orders for additional combinations may be submitted, provided the dealer initials the appropriate order form box (ZP2), as verification that the requested combination is definitely desired.

Seat and Door Trim Color		thorn	skin	Gray	Dark	Green				,	White
Headliner, Instrument Panel Pad and Carpet Color	Black	fire- thorn Dark	Sdie Dark	Smoke Gray	Brown Dark	Blue Green	Black	Fire- thorn Dark	Smoke	Brown Dark	Blue Green

				2017									_
Model	Seat	Туре											
	Vinyl	Bucket	VBB2	VFF2	VU52				VWB2	VWF2			
1YZ37	Leather	Bucket	ABB2	AFF2	AUS2	AMM2	AHH2	AEE2	AWB2	AWF2	AWM2	AWH2	AWE2
Exterior Paint Color	Color	Code U										<del></del>	<del></del>
Blue, Corvette Bright (Met)	22	22	R_	1		R			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Brown, Corvette Dark (Met)	69	69	R		R		R					R	<u> </u>
Buckskin, Corvette Light	64_	64	R	R	R		R	<u> </u>	<del></del>		<del> </del>	R	
Green, Corvette Dark (Met)	33	33	R		R	R		R					R
Mahogany (Met)	37	37	R	R	R	R	1		<del></del>	R	<del> </del>	<del></del>	
Orange Flame, Corvette	70	70	R		R		R_		<u> </u>				
Red, Medium	72	72	R	R	R	R			<b>_</b>	R	R	<b></b>	<del></del>
Silver	13	13	R	R		R	+	R	+ R	R	<del>- K</del> -	<del></del>	F
White, Classic	10	10	R	R	R	R	R	<del>  K</del> -	<del>                                     </del>	<del>                                     </del>	<del> </del> -	<del> </del>	+ ^
Yellow, Corvette Bright	56	56	R				R	⊥	⊥				

#### **POWER TEAMS**

(Refer to next page for option availability and application)

ENGINE	OPTION CONDITION	AXLE	RATIO		
	1	3.08	3.36	3.55	3.70
L48	M20	G95	Std	-	-
•	M40	Std	<u> </u>	-	
	M20	-	-	Std	-
L82	M21 w/o C60	-	_	\$†d	G92
	w/C60	-	-	Std	-
	M40	-	Std	G92	<del></del>

1976 DEALER ORDER GUIDE

CORVETTE

Revised: 12-15-75



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1YZ37 Corvette Coupe

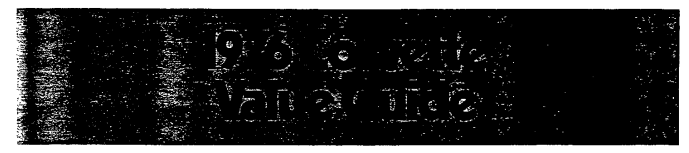
### ← COLOR AND TRIM SELECTION

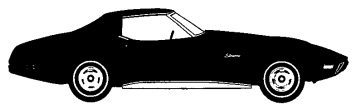
MUST ORDER ONE: ENGINES	PLEASE REVIEW OPTION RESTRICTIONS BEFORE ORDERING
ALL EXCEPT CALIFORNIA REGISTRATION (N/A YF5)  L48 350-4 BBL V8  L82 Special 350-4 BBL V8  CALIFORNIA REGISTRATION ONLY (REOS YF5)  L48 350-4 BBL V8 (Reqs H40 Trans)	O-S OPTION 615 C60 AIR CONDITIONING: Four-Season AXLES, REAR: (See Power Teams Chart) G92High Alltitude Ratio G95Highway Ratio G16 UA1 BATTERY, HEAVY-DUTY YF5 CALIFORNIA EMISSION CERTIFICATION C49 DEFOGGER, REAR WINDOW: Electro-Clear UF1 LIGHT, MAP RADIO EQUIPMENT: (MUST ORDER ONE) 615 U69AM/FM Radio
QUICK-SPEC  IF TIRE IN QUICK-SPEC IS NOT DESIRED  YOU MUST "PLUS" ANOTHER TIRE OPTION.  1 1 5 6 8 8	OFF   Compared to the compar
Light, Map  Air Conditioning, Four-Season C60 X X Steering Wheel, Tilt-Telescopic N37 X X Transmission, Turbo Hydra-matic M40 X X Windows, Power Tires, GR70-15/B White Lettered QRZ X X Radio, AM/FM  U69 X MOT	TRANSMISSIONS:  M204-Speed Wide-Range Manual M214-Speed Close-Ratio Manual (Reqs L82 Eng) 615 M40Turbo Hydra-matic YJ8 WHEELS, ALUMINUM A31 WINDOWS, POWER
Radio, AM/FM Stereo U58 X Battery, Heavy-Duty UA1 X Defogger, Rear Window C49 X	

Page 3

### **NOTES**

CORVETTE Page 4 1976 DEALER ORDER GUIDE





### **MODELS**

Stingray Coupe

Model No. 1YZ37

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for 1976	
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Interior Features	
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Available Options	. 9
Power Teams and	
Dimensions	10

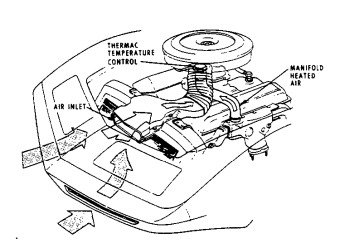
Also see Value Features section for feature details.



- New rear "Corvette" nameplate
- New 4-spoke sport steering wheel
- New cast aluminum wheels available
- Choice of 10 magic-mirror acrylic lacquer exterior colors (5 new for '76)
- Sealed side-terminal Delco
   Freedom battery with visible battery condition indicator needs no refill and resists corrosion
- New engine refinements including new carburetor air induction system
- Additional sound insulation added at rear
- · New chassis refinements
- New partial steel underbody structure for improved body rigidity and quieter passenger compartment
- New lighter weight Turbo Hydra-matic transmission available with standard V8 engine features improved down-shift capability and reduced noise level.



New available cast aluminum wheels (RPO YJ8)

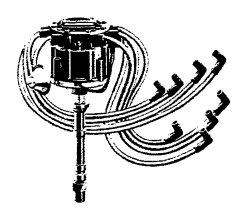


New Freedom Battery



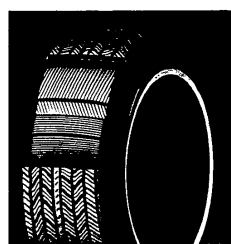












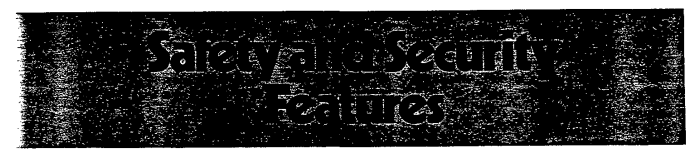
Special steel-belted radial ply tires

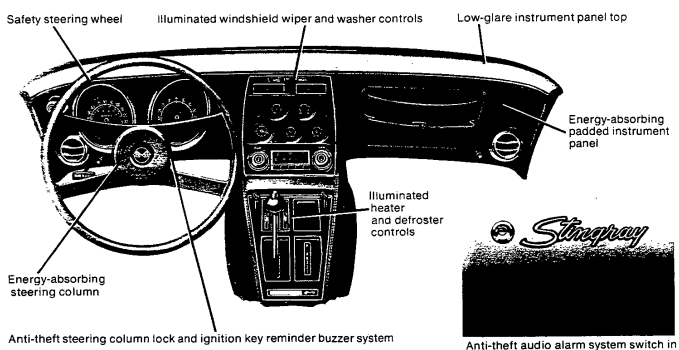
- Self-adjusting four-wheel disc brakes
- 4-speed fully synchronized transmission
- · Positraction rear axle
- Self-adjusting disc brakes at all four wheels
- Special steel-belted radial ply tires for increased tread life over conventional tires
- High Energy Ignition system delivers up to 85% hotter spark to the spark plugs than previous conventional systems and eliminates the periodic maintenance of conventional breaker-point systems
- Carburetor outside air induction system
- Early Fuel Evaporation systems on all engines for quick warm-up
- · Delcotron generator with built-in

- solid-state regulator
- Long service intervals for oil change, oil filter, spark plugs, and chassis lubrication
- Flow-through ventilation system with vent-ports on instrument panel
- Hide-A-Way windshield wipers
- Tinted glass
- Corrosion-resistant steel-reinforced fiberglass body
- Energy absorbing honeycomb cushion front bumper system
- Energy absorbing rear bumper system with twin hydraulic cylinders
- Tapered high-back bucket seats with integral head restraints

- Tachometer, ammeter, oil pressure, fuel and temperature gauges
- · Aircraft-type center console
- Built-in anti-theft audio alarm system with key lock on left front fender discourages theft and tampering
- Separate spare tire stowage with key lock
- Temperature-controlled engine radiator fan
- Full independent four-wheel suspension system
- Large diameter front stabilizer bar
- · Wheel trim rings and center caps
- Wide 15" x 8" wheels

Also see Value Features section for additional feature details





#### OCCUPANT PROTECTION FEATURES

- Two front combination seat and inertia reel shoulder belts with pushbutton buckles for driver and passenger (with reminder light)
- Energy-absorbing steering column
- · Passenger-guard door locks
- Safety door latches and hinges
- · Folding seat back latches
- Energy-absorbing padded instrument panel
- · Contoured windshield header
- Thick-laminate windshield
- Safety armrests
- · Safety steering wheel
- Console door latch impact security
- Smooth-contoured door and window regulator handles
- Soft, low-profile window control knobs
- Automatic locking front outboard seat belt retractors

- Pressure lock radiator cap
- High-strength seat anchorages and construction
- · Stamped steel door hinges

# ACCIDENT PREVENTION FEATURES

- Side marker lights and reflectors
- Parking lights that illuminate with headlights
- · Four-way hazard warning flasher
- · Back-up lights
- Lane-change feature in direction signal control
- Windshield defroster, washer and dual-speed wiper
- Wide-view inside day-night mirror (vinyl-edged, shatter-resistant glass and deflecting support)
- Outside rearview mirror
- Dual master cylinder brake system with warning light
- Starter safety switch
- Headlight aiming access provision

- Low-glare instrument panel top, inside windshield moldings, wiper arms and blades
- Safety wheel rims

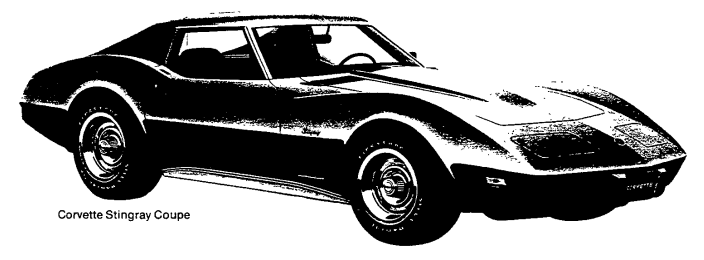
left front fender

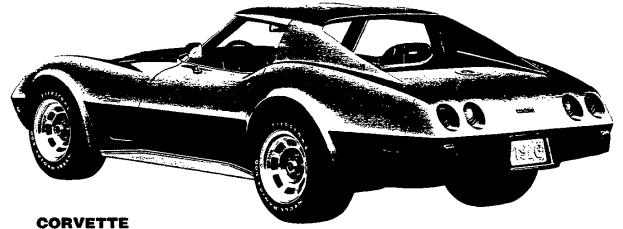
- Uniform shift quadrant
- No winged wheel nuts, covers or caps
- Self-adjusting disc brakes
- Illumination of windshield wiper and washer, heater and defroster controls
- · Pressure-relief gas cap

# ANTI-THEFT FEATURES

- Anti-theft ignition key reminder buzzer
- Anti-theft steering column lock
- Anti-theft key system (one key for ignition only, one key for doors, audio alarm system, rear compartment center stowage well, and spare tire stowage compartment)
- Visible vehicle identification
- Tamper-resistant odometer with telltale feature







Corvette Coupe with available cast aluminum wheels

- STINGRAY COUPE

  Rlack-finished grille
- Black-finished grille
   Body-color urethane front and rear bumper covers and black finished grille and bumper guards
- High-rise fenders with functional louvers
- Power-operated retractable headlights
- Distinctive roof with removeable roof panels and fixed rear window
- Recessed outside door handles
- Tinted glass
- Wheel trim rings and center caps
- New cast aluminum wheels available
- Hide-A-Way windshield wipers



Trim rings standard

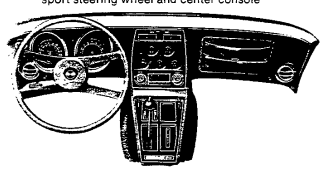


New cast aluminum wheels (RPO YJ8)

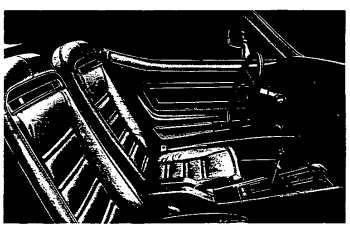


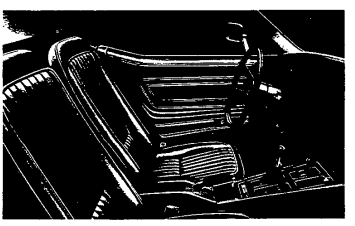
STINGRAY COUPE STANDARD INTERIOR — All-vinyi bucket seats in black, buckskin, firethorn or white.

Corvette instrument panel with new four-spoke sport steering wheel and center console



STINGRAY COUPE AVAILABLE CUSTOM INTERIOR — Leather and vinyl bucket seats in black, buckskin, firethorn, smoke gray, blue-green, dark brown or white.





INTERIOR FEATURES	Corvette
Four-spoke sport steering wheel	S
Tapered high-back bucket seats	S
Color-keyed steering wheel and column	S
Cigarette lighter	S
Electric clock	S
Deep-twist floor and stowage compartment carpet	S
Color-keyed seat belts	S
Leather seat panels	(1)
Day-night rearview mirror	S
Stowage compartment light	S
Rear compartment glove box and light	S
Simulated wood-grain accents on doors and console	(1)
Special door trim with carpeted lower panels	(1)
Door-ajar warning light	S
Console-mounted parking brake control	S
Tachometer and gauge	
	<del></del>



#### **Interior Trim**

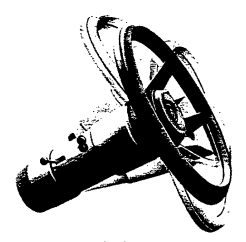
Seat and D	Door Trim Color	Black	Firethorn Dark	Buckskin Light	Smoke Gray	Brown Dark	Blue Green			White		
	Instrument Panel Carpet Color	Black	Firethorn Dark	Saddle Dark	Smoke Gray	Brown Dark	Blue Green	Black	Firethorn Dark	Smoke Gray	Brown Dark	Blue Green
	All-Vinyl Interior	•	•	•				•	•	· · · ·		
	Custom Leather Interior	•	•	•	•	•	•	•	•	•	•	

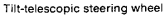
# Exterior Body Color and Code:

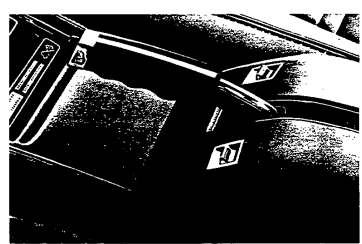
Blue, Corvette Bright (Met)	22	•			•							
Brown, Corvette Dark (Met)	69	•		•		•		•			•	
Buckskin, Corvette Light	64	•	•	•		•					•	
Green, Corvette Dark (Met)	33	•		•	•		•	•				•
Mahogany (Met)	37	•	•	•	•			•	•			
Orange Flame, Corvette	70	•		•		•						
Red, Corvette	72	•	•	•	•				•			
Silver	13	•	•	•	•		•			•		
White, Classic	10	•	•	•	•	•	•	•	•			•
Yellow, Corvette Bright	56	•				•						



Description	RPO Number	Coupe
Air conditioning — Four-Season	C60	•
Axles: High altitude ratio	G92	•
Highway ratio	G95	•
Battery, heavy-duty Freedom	UA1	•
Brakes, power	J50	•
California emission certification	YF5	•
Defogger, rear window (Electro-Clear)	C49	•
Radio Equipment. Includes 30" fixed height rear antenna AM/FM radio	U69	•
AM/FM stereo radio	U58	•
Steering, power	N40	•
Steering wheel, tilt-telescopic	N37	•
Suspension, Gymkhana.	FE7	•
rim, Custom Interior. Includes leather seat trim, special cut-pile carpeting, door trim panels with simulated wood-grain accents and lower carpeting plus console with simulated wood-grain accents	ZJ1	•
Wheels, cast aluminum	YJ8	•
Windows, power	A31	•







Power window controls

#### . ires

GR70-15B steel-belted radial ply white stripe	QRM	•
GR70-15B steel-belted radial ply white lettered	QRZ	•

NA - Not Available



#### **Power Teams**

Engine	Power Rating	Engine Usage	Transmiss	ion	Std.	Highway RPO G95	High Alt. RPO G92
050 4411/0			4-Speed (2.64)	Std.	3.36	3.08	_
350-4 barrel V8	180	Std.(1)	Turbo Hydra-matic	RPO M40	3.08	<del>-</del>	
•			4-Speed (2.64)	Std.	3.55		
Special			4-Speed (2.43)	RPO M21	3.55	_	3.70**
350-4 barrel V8	210	RPO L82 <i>(2)</i>	Turbo Hydra-matic	RPO M40	3.36		3.55

<sup>\*\*</sup> Not available with Air Conditioning.

Axle Ratio Definitions:

Standard Axle Ratio – General purpose numerical axle ratio selected for best overall balance of performance and economy under normal driving conditions with each power team.

Highway Axle Ratio (RPO G95) - Relatively lower numerical ratio axle recommended for optimum highway cruising economy with good overall performance.

High Altitude Axle Ratio (RPO G92) – Moderately higher numerical ratio than standard axle for improved overall performance in relatively hilly or high altitude areas.

Exterior Dimensions	Coupe
Wheelbase	98.0
Length (overall)	185.2
Width (overall)	69.0
Height (loaded)	48.0
Front tread	58.7
Rear tread	59.5
Minimum ground clearance	4.3

#### **Interior Roominess**

Head room	36.2
Leg room	42.1
Hip room	48.8
Shoulder room	47.9

#### **Luggage Compartment**

Usable luggage space (cu.ft.)	6.5
	 0.5

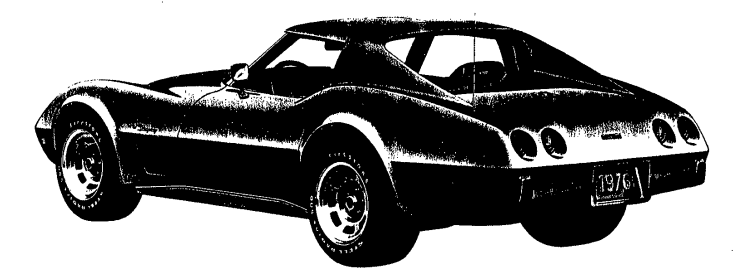
<sup>(1)</sup> California Emission Equipment required in California.

<sup>(2)</sup> NOT AVAILABLE IN CALIFORNIA.

<del></del> :		•
		•
		•

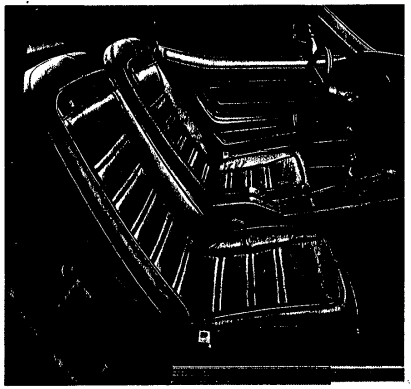
Corvette Coupe

This model equipped with special custom interior and white lettered tires.

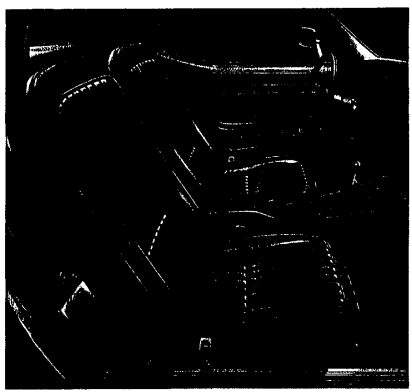


# Corvette Coupe

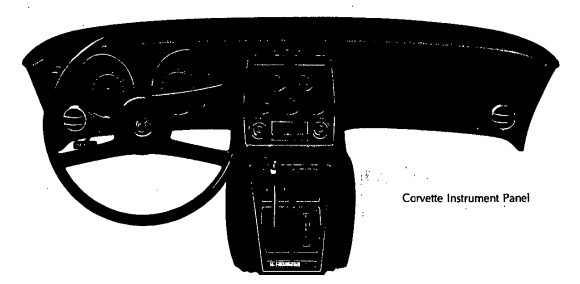
This model equipped with aluminum wheels and white lettered tires.



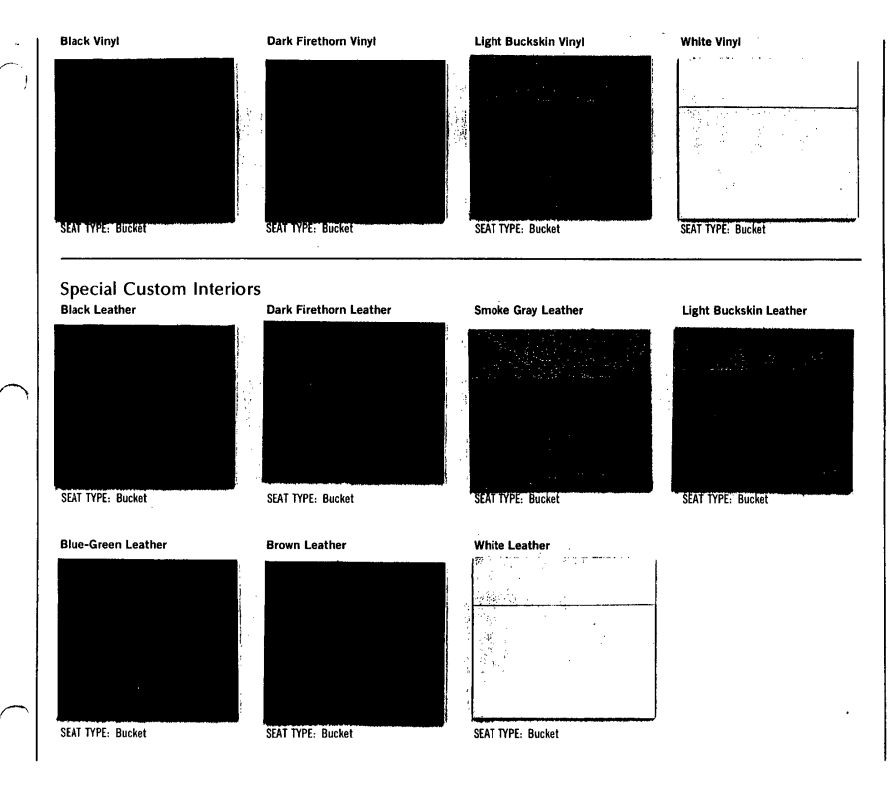
Corvette Coupe Special Custom Interior Light Buckskin Leather Bucket Seat



Corvette Coupe Dark Firethorn Vinyl Bucket Seat







# **CORVETTE**

## FABRIC/PAINT SELECTOR

			_		,	FAI	BRIC COL	ORS				
Seat ar Trim C	nd Door olor	Black	Dark Fire- thorn	Light Buck- skin	Smoke Gray*	Dark Brown*	Blue Green*	White	White	White*	White*	White'
Headlir Instrum Panel P		Black Fire- thorn Saddle Gray Brown Green						Black	Dark Fire- thorn	Smoke Gray	Dark Brown	Blue Green
Carpet	Color	Black	Dark Fire- thorn	Dark Saddle	Smoke Gray	Dark Brown	Blue Green	Black	Dark Fire- thorn	Smoke Gray	Dark Brown	Blue Green
LOWER	UPPER		PAINT COLORS									
10	10	R	R	R	R	R	R	R	R			R
13	13	R	R		R		R		1	R		··-
22	22	R			R							_
33	33	R		R	R		R					R
37	37	R	R	R	R				R			
56	56	R				R				***		
61	61	R	R	R		R					R	
69	69	R		R		R					R	
70	70	R		R		R						
72	72	R	R	R	R				R			

PLEASE NOTE: The exterior and interior combinations shown in the chart above and designated as recommended (R) represent the ideal combinations.

# Standard Equipment

- Standard Corvette Engine: 350 4-Bbl. V-8.
- Chevrolet Efficiency System
   Combines GM-developed Catalytic Converter,
   High Energy Ignition, Outside Air Induction,
   Early Fuel Evaporation System and
   GM-Specification Steel-Belted Radial Tires.

A group of engineering achievements that is designed to provide cleaner air, good performance, quick starts, fast warm-ups plus fewer tune-ups.

- High Energy Ignition
   Develops a hot spark to promote quick starts, good fuel ignition at all engine speeds and long spark plug life.
- Catalytic Converter
   Helps to change engine exhausts into emissions less harmful to the atmosphere.
- Early Fuel Evaporation
   Uses exhaust gases to pre-heat incoming
   air/fuel mixtures to engine during warm-up to
   help improve performance.
- All Engines Operate on No-Lead Fuel Engines burn cleaner and spark plugs last longer.
- Steel-Reinforced Fiberglass Body Engineered for years of service.
- Fuel Evaporation Control System
   Controls fuel loss through evaporation.
- Hydraulic Valve Lifters
   Help engines run quietly.
- Automatic Choke on All Engines
   Supplies a rich mixture of fuel for fast warm-ups.
- Delcotron Generator with Built-in Solid-State Regulator
   Maintains a high energy supply for Chevrolet's electrical systems.
- Engine Coolant Recovery System
   Keeps engine coolant loss at a minimum to help prevent overheating.

<sup>\*</sup>Available in leather only.

- Sealed Side-Terminal "Freedom" Battery
   A new battery design . . . light-weight . . . virtually corrosion-free and requires no regular maintenance.
- Retractable Headlights
   They're there when you need them out of the way when you don't.
- New Fan and Fan Clutch
   Works to reduce fan noise.
- New Carburetor Air Induction System
   Over-the-radiator outside air induction feeds cooler outside air to the carburetor.
- Fixed Rear Window and Removable Roof Panels Combines the strong lines of a coupe with the openness of a convertible.
- Tapered High-Back Bucket Seats with Integral Head Restraints

These comfortable, body-contoured seats are individually adjustable, deep-pleated and saddle-stitched.

 Ammeter, Temperature, Fuel and Oil Pressure Gauges

For constant evaluation of Corvette's performance.

- 7,000 RPM Tachometer
   Accurately monitors engine revolutions.
- Separate Trip Odometer
   A special convenience feature for those long trips.
- New Steel Underbody Improves body structure.
- New 4-Spoke Sports-Type Steering Wheel Soft rim is easy to hold, and smaller diameter provides more knee room.

# CORVETTE

# Available Equipment

#### **APPEARANCE**

Aluminum Wheels Custom Interior

#### **PASSENGER SECURITY**

**Power Windows** 

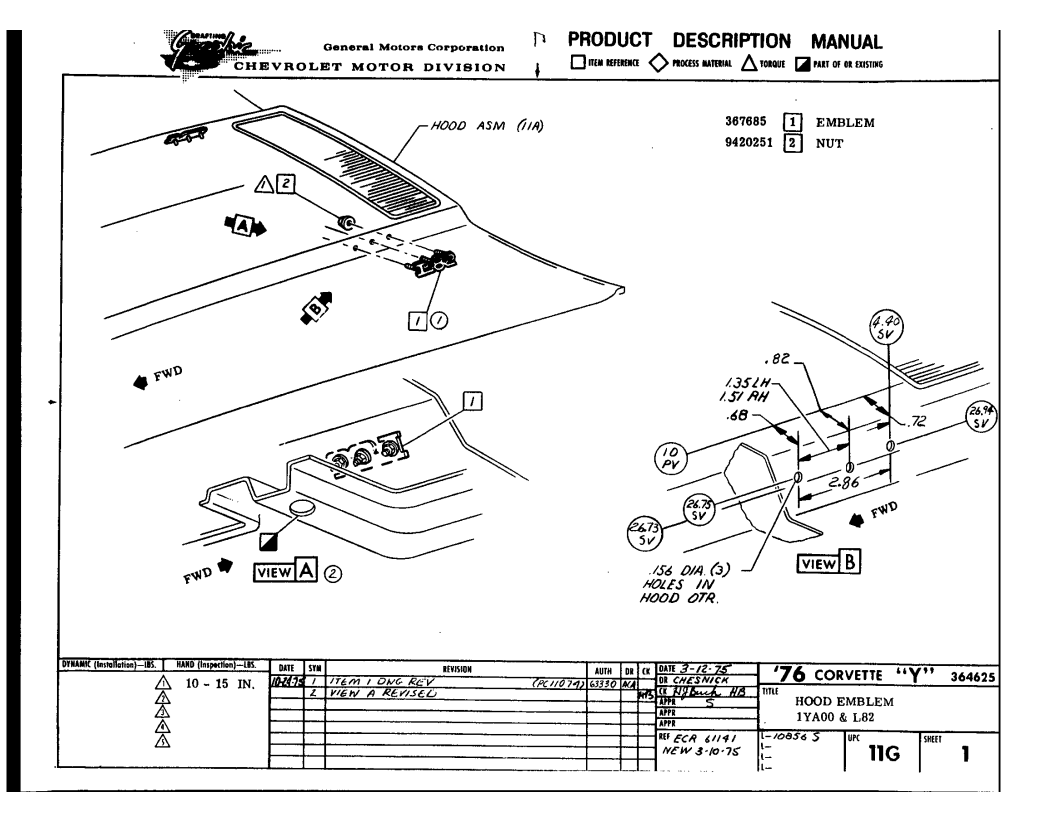
#### PERFORMANCE

High Performance 350 — 4-Bbl. V-8
(Not available in California)
California Emission Certification
Four-Speed Close-Ratio Transmission
(Not available in California)
Four-Speed Wide-Range Transmission
(Not available in California)
Gymkhana Suspension
Heavy Duty Battery
High Altitude Axle Ratio
Highway Axle Ratio
Power Steering
Turbo Hydra-Matic Transmission

#### **COMFORT AND CONVENIENCE**

AM/FM Radio
AM/FM Stereo Radio
Dual Horns
Four Season Air Conditioning
Map Light
Rear Window Defogger
Power Brakes
Tilt-Telescopic Steering Wheel

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		•

Manufacturer	Car Line	
Chevrolet Motor Division General Motors Corporation	CORVE	ETTE
Mailing Address Chevrolet Engineering Center	Model Year	Issued: September, 1975
30003 Van Dyke Warren, Michigan 48090	1976	Revised (•) January, 1976

<sup>•</sup> Revised pages 17-19-28

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 manufacturing companies under the auspices of the Motor Vehicle Manufacturere Association.

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2, 3, 4	Car and Body Dimensions
5	Power Teams
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11	Fuel System
12	Cooling System
13, 14	Vehicle Emission Control
15 - 17	Electrical
18 - 20	Drive Units
21	Tires and Wheels
21, 22	Brakes
23	Steering
24	Suspension — Front and Rear
25	Frame
25	Body — Miscellaneous Information
26	Convenience Equipment
26	Lamp Height and Spacing
27	Vehicle Weights
28	Optional Equipment Weights
29	Fiducial Marks
30 - 33	Car and Body Dimension Key Sheets
34	Index

- NOTES:

  1. The General Specifications herein are those in effect at date of compilation and are subject to change without notice by the manufacturer.

  2. UNLESS OTHERWISE INDICATED:

  a. Specifications apply to standard models without optional equipment. Significant deviations are noted.

  b. Nominal design dimensions are used throughout these specifications.

  c. All dimensions are in inches.

- c. All dimensions are in inches.

Car Line	CORVE	TTE		
Model Year	1976	Issued	9/75	_ Revised (•)

#### Car Models

Model Description	Make, Car tine, Series, Body Type (Mtgr's Model Code)	Max. Number of Passengers (Front/Rear)
	Model	<b>.</b> .
CORVETTE 2-Door Sport Coupe	Numbers IYZ37	Front 2
Table Space (		
		. *
		. *
NOTE A 10 10	in the fall of a great that are	
NOTE: Any specification  California requi	ns on the following pages that are s rements are indicated accordingly.	pecific to
·		
	•	
	•	

Car Line C	ORVETTE					
Model Year	1976	Issued	9/75	Revised	(•)	

#### Car and Body Dimensions See Key Sheets, Pgs. 30-33

All dimensions to ground are for comparative purposes only. Dimensions are to be shown for: , 4-Dr. Sedan, 2-Dr. H.T., 4-Dr. H.T., Convertible and Station Wagon.

		Body Type
•	SAE Ref. No.	Sport Coupe
Width		·
Tread - Front	W101	58.7
Tread - Rear	W102	59.5
Vaximum overall car width	W103	69.0
Body width at No. 2 pillar	W117	66.2
Max. front doors open	W120	136.5
Max. rear doors open	W121	•
Length		
Body "O" to front of dash	L 30	<b>-1.</b> 7
Vhee:base	L101	98.0
Nerall car length	L103	185.2
Overnang + front	L104	42.4
Overhang - rear	L105	44.8
Body upper structure length	L123	57.2
Budy "O" line to C/L of rear wheel	L127	72.0
Body 'O" line to w/s cowl point	L130	16.5
Height Pussanger Distribution (front & rear)	•	2.0
Frunk/Cargo load (Ibs.)		0
werall Front	H101	48.0
Cowi neight	H114	36.6
Deck height	H138	***
aner crom front wheel C/L	H112'	7. 9
<u> </u>	H133	10.3
Bottom of front door to ground  Rocker To ground	1133	
cane: - English and Cit	H111	79
Bottom of rear door to ground	H135	•
Vingshield slope angle	H122	57.0°
ฉังอมูกตี Clearance		
Bumper to ground - front	H102	11.1
Symper to ground - rear	H104	12. 1
Arry e of approach	H106	17.06
of departure	ม107	
·mc oreakover angle	H147	14.02
in sine differential to ground	H153	5.7
vir running clearance (Specify)	H156	4.3(a)

#### (a) Catalytic Converter

Page 2

40A-76

measurements are made at the stated passenger and trunk/cargo loadings

Car Line	CORVET	ΓΕ <u></u>		
Model Year	1976	issued	9/75	Revised (•)

Car And Body Dimensions See Key Sheets, Pgs. 30 33

	SAE Ref. No.	Sport Coupe
Front Compartment		
- Paint to body O" line		
	L31	44.7
Effective head room	H61	36.2
Effective T Point head room	H75	7.2
Max eff_leg_room - accelerator	L34	42,1
H Point to Heel point	Н30	6.4
H Point travel	L17	4,5
Shoulder room	W3	47.9
Hip room	W5	48.8
Upper body opening to ground	H50	43.6
Steering Whee Angle Vertical	H-18	14 ° 38 '
Back Angle Front	L-40	33°
Rear Compartment	T L50	
Effective head room	н63	
Effective TPs nt nead room	H76	NOT
	L51	APPLICABLE
Min_efective_eg_room H Point to Hee! point	H31	
Min. knee room	L48	
Rear Compartment room	L3	
Shoulder room	W4	
Hip room	W6	
Upper body opening to ground	H51	
abbe, ered intimid to average		
Luggage Compartme	ent	
Usable luggage capacity (cu. ft.)	V1	6.5
Liftover height	H195	
Position of spare tire storage		In well under body at rear
Method of holding ha open		

•		وبإن	umcalluns	COIM
Pa	sser	naer	Car	

Car Line _	CORVETI	L			
	. 1976		9/75		
Model Yea	17/0	issued_	0//3	_ Revised	(•)

Car And Body Dimensions See Key Sheets, Pgs. 30-33

	Body Type					
	SAE Ref. No.	Sport Coupe				
Station Wagon — Third	i Seat					
Shoulder Room	W85					
Hip room	W86					
Effective leg room	L86	NOT				
Effective head room	H86	APPLICABLE				
Effective T Point head room	H89					
Seat facing direction						
Cargo length at floor - front seat Cargo length at belt - front seat Cargo width - Wheelhouse Opening width at belt Maximum cargo height	L202 L204 W201 W204 H201	NOT . APPLICABLE				
Rear opening height	H202					
Cargo volume index (cu. ft.)  W4 x L204 x H201  1728  Hatchback — Cargo Spa	V2	•				
Front Seat Back to Load Floor Height						
Cargo Length at Front Seat Back Height	L208	NOT				
Cargo Length at Floor - Front Seat	L209	APPLICABLE				
Cargo volume index (cu. ft.)  L208 + L209 2 x W4 x H197  1728	V3					

Car Line	CORV	ETTE			_
Model Year	1976	Issued	9/75	Revised (•)	_

Power Teams (Indicate whether standard or optional)

SAE Net bnp (brake horsepower) and net torque corrected to 85° F and 29.38 in. Hg atmospheric pressure.

	ENGINE							AXLE RATIO **			
SERIES AVAILABILITY	Displ	Carb.	Compr. Ratio	SAE Net		Exhaust System*	TRA	NSMISSION	•	(Std. first) (Indicate A/C ra	
	cu. in			BHP	Torque			Manual (a)	3.36	3.08	<u></u>
IYZ37 – Base all states	350 ∨8 L48	One; 4-Bbl		180 4000	(0)	D		Automatic*	3.08		
IYZ37 - Optiona	350 V8	One;		210	<b>25</b> 5		4-Spd. (2.64:I	Manual low)	3.55		
all states except	(L82)	4-Bbl	9.0:1	@	⊚̄ 3600	D	4-Spd. (2.43:I	Manual low)	3.55		3.70
			<u> </u>					Automatic*	3.36		3.55
(a) Not available *-Optional **-Positraction st #-Air Conditioni A-Base B-Highway optio C-High altitude	andard ng ava	with	المحاا	appli i axle	cations	shown	except	3.70			

AMVM	Spe	cifications	Form
Passen	ger	Car	

Car Line	C OR VETTI	E		
Model Year	1976	Issued _	9/75	Revised (•)

	_ 	Engine Displacement						
		∨8-350	C.I.					
		L 48	L 82					
Engine -	General							
<del></del> _	s., valve arr.	90° OHV	/					
ore and stro	ke (nominal)	4.00 × 3.4	8					
<b>_</b>		350						
	cement, cu. in							
	(C/L to C/L)	4.40 1-3-5-7						
n system ont to rear)	R Bank							
ng Order	L ii pain	2 <b>-4-6-8</b> 1 <b>-8-4-3-6-5-7-</b> 2						
ylinder Hea	d Material	<del></del>	,					
vinder Bloc		Cast alloy iron						
·	Vet, dry, none	Cast alloy iron						
	Front	None Two						
omper of itg. points	Rear	One						
	<del></del>							
	lation angle							
ecomm <b>end</b> e	1	Unl <b>e</b> aded						
gular — pre	~ <del>-</del>	75.47	76.18					
` <u>-</u>	d Volume (CC)	/3.4/	70.10					
nad Gasket	1	.021						
Compressed		4.58						
	Volume (cc)							
	nce (minimum)	.025 (below)						
above or be								
Minimum Co		74.47	75.18					
hamper voi	cille (CC)		75.10					
Engine -	— Pistons							
fatena:		Cast aluminum alloy	Alum. impact extruded					
Description a	and finish	Sump head, slipper skirt	Flat head, notched					
		South Head, at the avent	slipper skirt					
leight <sub>(</sub> pisto	en colv) oz	21, 33	20. 38					
	Top land	.02350325	. 03050395					
learance	Top	.00070017 (a)	.00460056 (a)					
.mits"	Skirt Bottom	1						
	No. 1 ring	3,541-3,556	3.546-3.556					
ir gilgroove	No. 1 ring	3.541-3.556	3.546-3.556					
ameter								
	No 3 ring	3.577-3.592	3.582-3.592					

(a) Measured 2.44 from top of piston.

Car Line .		CORVETTE		
Model Year	-	1976 Issued	9/75	_ Revised (•)

	_	Engine Displacement						
		∨8-350 C.I.						
		L 48						
Engine	- Piston Rings							
Function	No 1 oil or comp.	Compression						
top to bottom:	No 2 oil or comp.	Compression						
	No 3, oil or comp	Oil .						
	Description - Upp	er Cast alloy fron; inside bever; rapered face (a)						
Compres-	material, coating	Cast alloy iron; inside bevel, tapered face (b)						
sion	Width	pr07750780/Lwr07700775 Upr. &lwr07700775						
	Gap	Upper .010020; lower .013025						
	Description -	Multi-piece (2 rails and 1 spacer expander)						
	material, coating,	Rails-steel, chrome plated OD; Expander-stainless steel						
04	etc							
	Width	.18501870						
	Gap	,015=,055						
Expanders		In oil ring assembly						
Engine	e - Piston Pins							
Materiai		Chrominum Steel						
Length		2,990-3,010						
Diameter		.92709273						
	Locked in rod, in							
Туре	piston, floating, etc.	Locked in rod						
,,,,	Bushing in rod or piston	None						
	Material	.0002500035 .0004500055						
Clearance	in piston	.0002500035 .0004500055						
	In rod amount offset in piston	Major thrust side 2060 None						
	2 amount onset in platon	Miglor miles state 1000 1 Note						
Engine	e - Connecting Ro	ds						
Materia:		Drop forged steel						
Weight (oz	· · · · · · · · · · · · · · · · · · ·	13. 70						
·	enter to center	5.695-5.705						
- =	Material & Type	Premium aluminum						
Bearing	Overall length	.797						
-: <del>ਹ</del> ਾ	Clearance (limits)	.00130025						
	End Play	.006016						

- (a) Chrome plated on L48; wear resistant coating and molybdenum inlay on L82
- (b) Wear resistant coating.

MVMA	Spe	cifications	Form
Passer	nger	Car	

Car Line \_\_\_\_\_\_CORVETTE

Model Year \_\_\_\_\_\_!976 \_\_\_\_ Issued \_\_\_\_\_9/75 \_\_\_ Revised (●) \_\_\_\_\_\_\_

499	enger	-						
					Engine Di	splecement		
					∨8-350 C	C.I.		
				L48		L82		
naine	Cran	kshaft						
larer a				Cast nodular ira	n	Forged steel		
	amper type			,	Rubber m	ounted inertia		
	taken by bea	aring (No.)			5			
	and blay				.00200	7		
	Material & type				Premium	aluminum		
	Clearance	Clearance		.00080020; No. 2	3 & 4 -	.00110023; No. 500170033		
		No. 1			2.4502 x			
		No. 2	2.4502 x .752					
lain earing	Journa dia, and	No 3	2.4502 x .752					
	bearing	No ÷	2,4502 × .752					
	overail length	No 5	2,4508 x 1,180					
	, .	No 6	ļ. <del></del>					
	L	No 7	<b></b>					
		t cyi offset	ļ		None	1/1 1/2		
		inain brg cap	<b></b>	10 holts/5 caps	2.099-2.	ló bolts/5 caps		
ngine	e—Cam		1			above crankshaft		
cation								
aterial					Cast allo	·		
	Materiai		†		Steel bac	ked babbitt		
-41 ngs	Number				5			
	Gear or c	hain	Chain					
	Cranksna	aft gear or			Steel Spr	ocket		
	sprocket	material	Nylon teeth with aluminum hub					
me of	Camsna	t gear or	1		14ylon re	em willi divililitum noo		
r. e.	sprocket		<del> </del> _					
	Timina	No of links	<del> </del>		46			
	chain	Width	<del> </del>	<u></u>	625			
	1	P-tcn	ŀ		-500			

Car Line . Model Year 

		_		Engine Displaceme	ent			
			L48	∨8-350 C.I.	L82			
Engine	Valv	e System						
revariacies	tters (Stu	opi . NA)	_	Standard				
Later Lat	·· type			r				
Make exc	aust)			Exhaust				
Push roos	dia lengti	n, material)	.3125 x 7.72 stl. we	<u> </u>	(a) .3120 x 7.72 stl. welding t			
Rooser tab	0			1.50:				
Operating tappet clearance	intak	e		Zero				
(indicate h ar cola-	o: Exha	ust		Zero				
	1	Opens (°BTC)	28°		52°			
Timing	Intake	Closes (°ABC)	72°					
(based on top of ramp points)		Ouration (deg.)	280°		346°			
		Opens (°BBC)	78°		98°			
	Exhaust	Closes (°ATC)	30°		62°			
	! !	Duration (deg.)	288°		340°			
	Valve open overlap (deg.)		58°	_ <u>-                                     </u>	114°			
	Material			_Alloy_steel				
	Overall l	ength		4.870-4.889				
	Actual of	verall head dia	1.935- 1. 945	- 	2.017-2.023			
	Angle of	seat & face (deg )	45° seat/45° face					
	Seat inse	ert material		None				
	Stem dia	meter	3410-,3417					
		guide clearance		_00100027				
Intake	Lift (/u z	ero lash)	3900		4500			
	Oute- spring press &	Valve closed (lb (a in.)		76-84 @ I.70				
	iength	Valve open	· .	194-206 @ 1.25				
	nner spring press &	(lb (ii in.)		Spring damper				
	i length	Vaive open		<b>.</b>				
	<del></del>	(lb. % in.)		Spring damper				
	Material		4.910-4.930	High alloy steel	, aluminized face 4.891-4.910			
	Overall				1.595-1.605			
		verall head dia.	1.495-1.505	440 450 6				
		seat & face (deg.)		46° seat 45° fac	<u> </u>			
		ert material	, , , , , , , , , , , , , , , , , , ,	None .34103417				
	Stem dia							
	}	guide clearance ero (ash)	.4100	.00100027	.4600			
£ must		vaive closed						
	Outer spring press &	(ib a m.)	76-84 @ 1.6l 		76 <b>-</b> 84 @1.70			
	ength	Vaive open	194 <b>-20</b> 6 @ 1.16		194-206 @ 1.25			
	Inner spring	Valve closed		Spring damper				
_	oress &	Maive open		Spring damper				
-				The second secon				

(a) Steel insert on L82

<b>MVMA</b>	<b>Specifica</b>	tions Form	1
Passer	nger Car		

Car Line	CORVETT 1978	[E			
Model Year	1976	Issued	9/75	Revised	(•)

		Engine Displacement
		V8-350 C.I.
Engin	e — Lubrication System	
	Main bearings	Pressure
	Connecting rads	Pressure
Type of uprica-	Piston pins	Solash
5.05	Camsnaft bearings	Pressure
pressure	Tappets	Pressure
nozzie)	Timing gear or chain	Centrifugally oiled from camshaft bearing
	Cylinder walls	Pressure jet cross sprayed
Oil pump	type	Gear
Normal or	Il pressure (lb. (4 engine rpm)	32-40 @ 2000 RPM
Oil press	sending whit (elect. or mech.)	<u>Electric</u>
Type off i	ntake (floating, stationary)	Stationary
Oil filter s	system (full flow, part , other)	Full flow'
Filter repl	acement (element, complete)	<u>Complete</u>
Capacity	of c case, less filter-refill (qt.)	4
_	recommended (SAE viscosity erature range)	20°F and above 20W-20, 10W-30, 10W-40, 20W-40, 20W-50 0° to 20°F10W, 5 W-30, 10W-30, 10W-40 Below 20°F 5W-20, 5W-30
Engine se	ervice reqmt (SD. SE etc.)	SE
Engin	e — Exhaust system	
Type (sin	gle, single with cross-over, er)	Dual exhaust, single converter with crossover
	o & type (reverse flow. nru, separate resonator)	Two, reverse flow
Resonato	r No & type	None
	Branch O. D. wall thickness	Crossover 2.00 $\times$ .071; exhaust to converter 2.50 $\times$ .071
Exhaust Pine	Main O. D., wall thickness	Rear exhaust to crossover 2.50 x .072; crossover to muffler 2.25 x .07
	Material	Welded or seamless steel tubing
Tail	O. D & wall thickness	
o.p∈	Material	Welded or seamless steel tubing

	CORVETTE			
Car Line	<del>- 1976</del>			
Model Year		Issued	9/75	Revised (●)

		~				Engine Displaceme	ent		
				L48	V8 <b>-</b> 3	50 C.I.		L82	
Engine	e — Fuel Sy	stem	(See	supplemental page for Det	ails of Fuel Injection	on, Supercharger, e	etc. if used)		
nduction t	ype: Carburetor, fu				Carbi	retor			
njection s	supercharger				17				<del></del>
uel	Refili capacity (	J. S. gals	)			proximately			
Tank 	Filler location					<u>r of rear de</u>	<u>ck</u>		
-uel	Type (elec or m	ech.)			Mech	anical	<del></del>		
oump	Locations				Lowe	r right front	or engine		
	Pressure range	*				<u>-9.00 PSI</u>			
Vacuum o	ooster (sto , optiona	ai. none)			None				
Fuel	Туре			Fine mesh r	<u>plastic strati</u>	ner in gas to	nk	·	
Filter	Locations			ana paper i			eror inter		
	Choke type	<del> </del>			Autor	natic			<del></del>
	Intake manifold (exhaust or wate		roi		Exhau		<u></u>		
Carbure-	Air cleaner	Standar	d	Oil wetted	paper elem	<u>ent</u>			
tor	type	Optiona	ıl						
	Idle speed	Manual		800	1000				<u></u>
	(spec. neutral - or drive)	Automat	tic	600_		700			
	Idle A/F mix.				Not specified				
	Model Usage		Piston Displ.	Fransmission	Make	Carburetors	Model	No Used and Type	Barrel Size
		3	350	Manual	Rochester	170	56220	One;	1.38 Prim.
	All models		L48	Automatic	1	1703	56222		2.25 Sec.
			350	Manual			56210	One;	1.38 Prim
		I	L82	Automatic	Rocheste		562II	4-bbl .	2.25 Sec.
	* 1800 RP#	M at p	ump o	utlet.					
									!

				_			Engine D	Xeplecem	ent				
				L48		V8	<b>-</b> 350 C	.1.		L82			
Engine	— Coc	oling System	1							<u> </u>			
		pressure vented.		Pressu	re-ven	ted thru	coolar	nt reco	very sy	stem			
atmospheric													
Radiato: cap relief valve pressure  Circula- Type (choke, bypass)							±   PSI						
tion		(choke, bypass) Choke .  Is to open at (°F) 192°-198° 177°-183°											
thermostat	Type (centrifugal, other)												
	GPM		rpm			22	utririndi 'A	ــــــــــــــــــــــــــــــــــــــ					
Water	Number o		•			Or							
pump	Drive (V-b						belt_						
	Bearing ty		· · · · · · · · · · · · · · · · · · ·	Perma	nently	lubrica		ible ro	w ball				
By-pass red	L	pe (inter., ext.)			шенну-		ernal	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	re type (cro						be and	center					
vertical, cel	llular, tube a	and fin, other)		,		Co	pper=bi	rass cri	ossflow				
Cooling	With heate	er (qt.)				20							
system	Without he	eater (qt.)											
capacity	Opt. equi	oment-specify (qt.)				21,	.2						
Water jacke	ets full lengt	h of cyi. (yes. no)				Ye	<u>s</u>	<u> </u>					<del></del>
Water all ar	ound cyline	ier (yes, no)				Ye	s						
Number and typ		Number and type				Or	ne, mol	ded					
	Lower	(molded, straight) Inside diameter				1.7							
	 	Number and type		. <del></del>	·	O <sub>t</sub>	ne, mol	 ded	<del></del> "	<del></del>			
Hadiator .	Upper	(molded, straight)								<del></del>			
nose	! [	Inside diameter	1.50										
	By-pass	Number and type (molded, straight)			·	. No	one						
	Jy-pass	Inside diameter				N	one						
	Number of blades & spacing						stagger 50	ed					
rier	ļ. — — —	to crankshaft rev.	<del> </del>							·			
•	Fan cutou			Therm	no-mod	ulated		-clutcl					
	Bearing to	<del></del>		10.000	12		uble ro						
	Fan	<u> </u>				Δ.							
	Generato	or alternator				Ä							<u></u>
10rive pats	Water Put	np				AF	}						
na cate .vert used	Power Ste	ering				<u> </u>	<u></u>					·	
E. Pitell	Air Condi		L			<u>D</u>							
	Air	njection				(E)							
	Note:	njection tems bracke	<u>ted () o</u>	re spec	itic to	Califor	nia ena	ines	T .		1		Ţ
Mrke Bet	Dimensions		4	В	С	D	E	F	G	н	ļ	J	К
Sugar v V	-		4		38°-42	·						ļ	ļ
Nome tall fe	ngth (SAE)		2.50	32.46	36.00	58.50	32.50						
th pth	<u> </u>	•		-	.380-		-						<u> </u>

Car Line	C ORVETTE	
	1976 Issued	9/75 Revised (•)

#### Engine Displacement

V8-350 C.I.	V8-350 C.I.
Except California	California only
Except Cuttoffild	Carronia only

#### **Vehicle Emission Control**

Air njection Pump Air Injection System	Type Displaceme Drive ratio Drive type Relief valve Filter (describut (head, man Point of enti- finjection tut Check valve Backfire pro Type (contri open orifice Valve type	(type)  tipe)  tion  ifoid, etc.)  ry  tipe r.d.  a type  stection (type)	Controlled	11 11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11 11 11	Semi-articulated vane type 19.3 cubic inch 1_15:1 Crankshaft pulley Diverter valve Centrifugal air cleaner Manifold Exhaust ports 2700		
Injection Pump  Air Injection	Drive ratio Drive type Relief valve Filter (describit (head, man Point of enti- thisection tot Check valve Backfire pro Type (contri	(type)  tipe)  tion  ifoid, etc.)  ry  tipe r.d.  a type  stection (type)	tt	# d u u u u u u u u u u u u u u u u u u	11 21 21 11 11 11 11	Crankshaft pulley Diverter valve Centrifugal air cleaner Manifold Exhaust ports		
Injection Pump  Air Injection	Drive type Retief valve Filter (describer distribut (head, man Point of enti- trijection tut Check valve Backfire pro Type (contri	nibe) ion iffoid, etc.) ry er.d. a type otection (type)	11 11 11 11 11 11 11 11 11 11 11 11 11	d U d U TS H	31 22 21 31 31 31	Crankshaft pulley Diverter valve Centrifugal air cleaner Manifold Exhaust ports		
eump  Air Injection	Retief valve Filter (description (descriptio	nibe) ion iffoid, etc.) ry er.d. a type otection (type)	H H H H	11 11 11	11 11 11 51	Diverter valve Centrifugal air cleaner Manifold Exhaust ports		
injection	Filter (describer (describer)) Air distribut (head, man Point of entrance) Injection tute Check valve Backfire pro Type (contropen orifice)	nibe) ion iffoid, etc.) ry er.d. a type otection (type)	0 0 0	H	11 11 51 51	Diverter valve Centrifugal air cleaner Manifold Exhaust ports		
injection	Air distribut (head, man Point of enti- trijection tut Check valve Backfire pro Type (contri open orifice	ion  fold, etc.)  ry  period.  etype  ptection (type)	H H U	H 11	\$1 65	Centrifugal air cleaner  Manifold  Exhaust ports		
injection	(head, man Point of enti- Injection tut Check valve Backfire pro Type (contri open orifice	ry pe r.d. a type ptection (type)	u u B	11	11 15	Exhaust ports		
injection	Point of entrangement of entra	pe r.d. e type otection (type)	ti B	11	tš	Exhaust ports		
injection	Injection tut Check valve Backfire pro Type (contri open orifice	type stection (type)	В	11		Exhaust ports		
System	Check valve Backfire pro Type (contro open orifice	type otection (type)				2700		
	Backfire pro Type (contri open orifice	tection (type)				<u> </u>		
	Type (contro		11		- 4	Pressure plate type		
	open orifice	olled flow.	1	tt .	II	Diverter valve		
ļ	<del></del>							
	Valve type	other)		Controlled flow				
	Valve type		Vacuum mo	Vacuum modulated shut-off and metering valve				
	Valve locat	ion	Right rear c					
Exhaust Gas Recirculation System	Control ene	rgy source	Carburetor	vacuum				
	Exhaust sou	ırce	Manifold e	khaust c	ossover			
	Exhaust co	oler type	None					
	Orifice no. and size		One: 030					
	Point of ext	naust injection						
	(spacer, carburetor, manifold, other)		Inlet manifold					
		Туре	Platinum -	palladiu	m			
	Catalyst	Volume						
Catalytic	Substrate ty	/pe						
	Carburetor		Thermostatically controlled air cleaner					
			regulates and mixes heated air with incoming cold					
			air to reduc	e carbo	a emission			
Otner								
- Cirie								
		<del></del> -						
	Catalytic Converter System	Converter Container to Carbure Hot.air	Catalytic Converter Container location  Catalytic Substrate type  Container location  Carburetor  Hot air	Catalytic Converter Substrate type Substrate type Alumina Container location Beneath right Carburetor Thermostati Regulates a gir to reduce	Catalytic Converter Substrate type  Converter System  Substrate type  Container location  Carburetor  Hot.air  Catalytic Substrate type  Alumina  Reneath right front  Thermostatically container location  Carburetor  Hot.air  Regulates and mixes air to reduce carbon	Catalytic Converter Converter Cystem  Substrate type  Container location  Carburetor  Hot.air  Catalytic Converter Substrate type  Alumina  Reneath right front underbody  Thermostatically controlled air regulates and mixes heated air air to reduce carbon emission		

Car Line	CORVET	TE		
Model Year	1976	Issued	9/75	Revised (e)

	Engine Dis	placement	
	∨8-350 C.I.		
1			

Vahiala	Emission	Control	(Continued)
Temble	CHUSSIVII	OUHHU!	[

Type (ventilate		ates to atmos .	Standard	Induction system
	induction system, other) Option		Optional	
		Make and mo	del	AC Spark Plug 6487778
	:	Location		Left front rocker cover
_	Control	Energy source	(manifold	
Crankbase Emission	Unit	vacuum, carb	uretor, other)	Manifold vacuum
Contro:	1	Control metho	d (variable	\/~ !
		orifice, fixed orifice, other)		Variable orifice
		Discharges (to	o intake	·
	Complete	manifold, other	er)	Intake manifold
	System	Air inlet (brea	ther cap. other)	Carburetor air cleaner
		Flame arrestor (screen other)		Screen
		Thermal expa volume (cu ft		Approximately 10% of refill capacity
		Relief pressure (psi) and location		I.I PSI
	Fuel Tank	Vacuum relief (psi) and loca		.7 PSI
		Vapor-liquid separator type		Integral with fuel tank
Evaporative		Vapor vented to (crankcase	Canister	
Emission Control		canister, cine	er)	
	Carbu-	Vapor vented to (crankcase, canister, other)		Internally vented
	retor			
		Storage provision (crankcase. canister, other)		Canister
	Vapor			
	Storage	Volume (cu fi capacity (gra		Approximately 50 grams storage capacity
		Control valve type		Controlled by orifices and carburetor throttle body and throttle

Car Line	CORVETTE				
	1976		0/75		
Model Year	1770	issued	9/75	_ Revised (●)	

		_		Engine Displacement				
				∨8-350 C.I.				
Electric	cal — S	upply \$	System					
	Make and	Model		Del co Remy 1980401				
	Voltage Rt	g. & Total F	riates	12 volts (3500 watts) 78 plates				
3attery	SAE Desig	nation No. pacity		Cold cranking rating 0° -430 amps: -20°-330 amps 100 minutes reserve capacity				
	Location			Right side of engine compartment				
	Terminal o	grounded		Negative				
	Make			Delco-Romy				
Generator	Model			1102484				
or Alternator	Type and	rating		Diode rectified with integral regulator -42 amps				
		engine idle		14-22 amps				
	Ratio—Ge	en, to Cr's re	ev	2.15:1				
·.—··	Make			Delco-Remy				
	Model							
	Туре			Micro circuit unit; integral with generator				
	Cutout	Closing vo	- 1	None				
Regulator	relay	Reverse c	urrent	None				
	Regu-	Voltage		3.8- 4.8 @ 85°F				
	lated	Current						
	Voltage	Temperati	ıre	Operating				
	test cond:-	Load		3-8 amperes				
	tions	Other		None				
Electric	cal — S	tarting	System					
	Make			Delco-Remy				
Starting	Model			1108775				
Motor	Rotation i	•		Clockwise				
	Engagen			Positive shift solenoid				
	Pinion er	ngages		Rear				
Motor	<del> </del>	Pinion		9				
Drive	Number	<b>—</b>	Manual	153				
	of teeth	Flywheel	Auto.	153				
	Flywheel	tooth	Manual	.40104130				
	face wid		Auto.	4010-4130				

Car Line	CORV	ETTE		
Model Year	1976	issued	9/75	Revised (•)

<del>-</del>	Engine Displacement		
	∨8-350 C.I.,		
L48		L82	

## Electrical — Ignition System — Distributor

Breaker gap (in.) Cam angle (rleg ) Brkr arm terision (oz.)		Not appli	cable	
		Not appli Not appli		
	Manual	1112888	1103200	
Distributor	Automatic	III2888 (111 <b>290</b> 5)	1112979	
Ma	Manual	8º @ 800	12º @ 1000	
Timing	Automatic	8º @ 600 (6º @ 600)	12º @ 700	

. Distributor Model	Cra	CENTRIFUGAL ADVANC Inkshaft Degrees at Engin		VACUUM ADVANCE Crankshaft Deg. at In. of Mercury		
	Start	Intermediate	Maximum	Start	Maximum	
103200	0º @ 1200	13º @ 1600	16º @ 2000	0º @ 45	100 @ 8	
1112888	0° @ 1100	16° @ 2000	22° @ 4600	0° @4	18° @ 1°	
1112905	0° @ 1200	12º @ 2000	220 @ 4200	0° @6	l5° @ 12	
1112979	0° @ 1200	13° @ 1600	16° @ 2000	0° @4	13° @ 10.5	
Note:	Item bracketed	is specific t	o California			
		·				
	:					

Car Line	CORVETTE				
Model Year	1976	Issued	9/75	_ Revised (•)	

Conventional - Sid Opt. N.A Not available     Transsocred - Sid Opt. N. A Not available     Make		-	~	Engine Displacement
Transstorace - Str. Opt. N. A.  Other (specify)  Make  Make  Del. co-Remy  John Str. Opt. N. A.  Not available  Model  Current  Engine stopped  Engine stopped  Engine idling  Thread (mm)  Model  R45-TS  Transdomy  Transdomy  Addel  R45-TS  Transdomy  Transdomy  Spar. Plug  Model  R45-TS  Transdomy  Transdomy  Spar. Plug  Model  R45-TS  Transdomy  Spar. Plug protector  Silicone  Silicone  Silicone  Silicone  Silicone  Silicone  Silicone  Non-metallic high tension ignition cables  Silicone  Non-metallic high tension ignition cables  Silicone  Non-metallic high tension ignition cables  Silicone  Silico				∨8-350 C.I.
Conventional - Sid. Opt. N. A  Transstorized - Sid. Opt. N. A  Oper (specify)  Make  Del Co-Remy  Integral with distributor  Current  Engine stopped  Engine stopped  Tignine stopped  Rubber AC spark plug  Model  R45.TS  Treat (mm)  IA  Tignineng forceus (bit. R)  Gap  Conductor type  Tibergloss core impregnated with electrical conducting material limited in the property of the pr				
Transstorced Std. Opt. N. A  Omer (specify)  Make  Make  Del Co-Remty  Figure stopped  Current  Engine stopped  Thread (min)  14  Tread (min)  Tread (min)  14  Tread (min)  Tread (min)  14  Tread (min)  Tread	iectri	cal—i	gnition System	
Comercia   Comment   Com		Convent	tional - Std., Opt., N.A.	
Make   Dal co-skerry	oe o	Transist	orized - Std., Opt., N. A.	
Make		Other (s	pecify)	High energy ignition system H.E.I
Current Engine atoting — AC spark plug  Make AC spark plug  Model R 45:TS  Trightening torque (lb. ft.) 25  Gap - 045  Conductor type Tiberglass core impregnated with electrical conducting material rusulation type Rubber with silicone jacket  Spark plup protector Silicone  lectrical—Instruments and Equipment  Cations & type Non-metallic high tension ignition cables  Proposition of the plus protector Silicone  lectrical—Instruments and Equipment  Type Circular dial with pointer  Type Goometer (sld opt. N. A.) Standard  Binamenance indicator NA  Binamenance indicator NA  Binamenance indicator NA  Binamenance indicator NA  Standard NA  Ammeter  Type Ammeter  Gicator Warning device NA  If yee Standard NA  Warning device NA  Type Boundon tube gage  Warning device NA  Type Standard NA  Type Goonal Na  Bide length  Swept area  Type standard Septiment  Type standard NA  Type standard NA  Type standard NA  Standard NA  Type standard None  Bide length  Swept area  Type standard Push-button  Type standard None  Find level indicator NA  Type (curred draw (A) per hom  Current draw (A) per hom  Two  Current draw (A) per hom  Type (Current draw (A)		Make		Del co-Kemy
Current Engine stopped — Engine stopped — Make Model — R45:TS — Thread (mm) — 14 — Tightening torque (lb. ft.) — 25 — Gap — O45 — Conductor type — Tiberglass core impregnated with electrical conducting material insulation type — Rubber with silicone jacket — Spark plug protector — Silicone — Silicone — Spark plug protector — Silicone — Silicone — Spark plug protector — Silicone — Si	ail	Engine stopped		Integral with distributor
Engine iding				
Model   R45.TS			Engine idling	
Thread (mm) Tightering torque (ib. ft.)  Gap  Conductor type Insulation type I		Make		AC spark plug
Tightening torque (ib. ft.)  Gap  Conductor type Insulation type Spark plug protector  Satisface  Cations & type  Cations & type  Cations & type  Non-metallic high tension ignition cables  Non-metallic high tension ignition cables  Cations & type  Circular dial with pointer  Type Circular dial with pointer  Type Odometer (std opt. N. A.)  Standard  NA  Standard  NA  Type  Ammetar  Type  Ammetar  Cations  Type  Ammetar  Cations  Type  Circular dial with pointer  Cir				R45.TS
Tightering (orque (ib. ft.) 25 Gap  Conductor type Insulation type Spark plug protector  Cations & type  Catio				
Conductor type	-	<u> </u>	ing torque (lb. ft.)	25
Conductor type Insulation type Spark plug protector Silicone  Cactions & type  Cartical—Suppression  Cactions & type  Cartical—Instruments and Equipment  Cartical—Instruments and Equipment  Cartical—Instruments and Equipment  Type Circular dial with pointer Type Circular dial with pointer Type Carticator  Type Ammeter  Type Ammeter  Warning divice NA  Increasure Circular dial with pointer  Standard  NA  Ammeter  Warning divice NA  Ipressure Circular dial with pointer  Standard  NA  Standard  NA  Circular dial with pointer  Standard  NA  Divident of type Ammeter  Warning divice NA  Ipressure Circular dial with pointer  Standard  NA  NA  Standard  NA  St		+'-		.045
Insulation type   Rubber with silicone jacket		Conduc	tor type	Fiberglass core impregnated with electrical conducting material
Non-metallic high tension ignition cables	ıble	-		Rubber with silicone jacket
Non-metallic high tension ignition cables		Spark p	lug protector	Silicone
Non-metallic high tension ignition cables	actr	<u> </u>	Suppression	
Trip odometer (std opt. N. A.)  Standard  Ammeter  Trip odometer (std opt. N. A.)  Standard  NA  Type  Ammeter  Warning divice  NA  Type  Warning device  Warning device  Warning device  Warning device  Warning device  Warning device  NA  Type  Boundon tube gage  Ma  Type  Warning device  NA  Type  Boundon tube gage  NA  Type  Warning device  NA  Type  Boundon tube gage  NA  Type  Standard  Flectric fwo speed  None  Swept area  Type  Type  Swept area  Type - optional  Type - optional  Type - optional  Type - optional  None  Fluid level indicator  NA  Type  Vibrator  Type  Vibrator  Two  Current draw (A) per horn  4.5-6.5 @ 12.5V	cations	& type		
Anarge adicator    Type			nstruments and	Equipment
Type Ammeter  Warning divice NA  Electric gage Warning device NA  Type Bourdon tube gage Warning device NA  Type Bourdon tube gage Warning device NA  Type Electric gage Warning device NA  Type Electric gage Warning device NA  Type Standard Type - optional None Blade length Swept area  Type - optional None  Fluid level indicator  Type - optional None  Fluid level indicator  NA  Type Vibrator  Two  Current draw (A) per horn  4.5-6.5 @ I2.5V	lectr	ical—i		Equipment  Circular dial with pointer
remperature dicator	lectr eed- neter	Type	ometer (std. opt., N. A.)	Equipment  Circular dial with pointer  Standard
Imperature dicator  Warning device  I type  I type  Warning device  I type  Warning device  Warning device  Warning device  I type  Glectric gage  Warning device  I type  Warning device  I type  Glectric gage  Warning device  NA  I type - standard  I type - optional  Swept area  I type - standard  I type - standard  I type - optional  Swept area  I type - optional  Fluid level indicator  I type - optional  I	lectr eed- eter	Type Trip od	ometer (std. opt., N. A.)	Equipment  Circular dial with pointer  Standard
dicator Warning device NA  Type Bourdon tube gage  Warning device NA  Type Electric gage  Warning device NA  Type - standard Selectric, two - speed  Type - optional None  Blade length Swept area  Type - standard Push-button  Type - optional None  Fluid level indicator NA  Type - Optional None  Fluid level indicator NA  Type Vibrator  Number used Two  Current draw (A) per horn  Type 12.5V	lectr eed- neter GR main	Type Trip od tenance in	ometer (std. opt., N. A.) idicator ype	Equipment  Circular dial with pointer  Standard  NA
Warning device It pressure dicator Warning device Warning device Warning device It Type It Type It Type It Type - standard It Type - optional It Type - optional It Type - standard It Type - optional It T	lectr eed- neter GR main	Type Trip od tenance in	ometer (std. opt., N. A.) idicator type Varning divice	Equipment  Circular dial with pointer  Standard  NA  Ammeter
warring device  Type  Warring device  Warring device  NA  Type - standard  Type - optional  Blade length Swept area  Type - standard  Push-button  Type - optional  Type - optional  None  Fluid level indicator  NA  Type  Vibrator  Number used  Current draw (A) per horn  Value  Type - optional  Type  Vibrator  Two  Current draw (A) per horn  Value  Type - optional  Type  Vibrator  Two  Current draw (A) per horn  VA  15-6.5 @ 12.5V	lectropeed-neter GR main harge dicator	Type Trip od tenance in W	ometer (std. opt., N. A.) idicator type Warning divice type	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA
warring device  Type  Warring device  Warring device  NA  Type - standard  Type - optional  Blade length Swept area  Type - standard  Push-button  Type - optional  Type - optional  None  Fluid level indicator  NA  Type  Vibrator  Number used  Current draw (A) per horn  Value  Type - optional  Type  Vibrator  Two  Current draw (A) per horn  Value  Type - optional  Type  Vibrator  Two  Current draw (A) per horn  VA  15-6.5 @ 12.5V	lectropeed-neter GR main harge dicator	Type Trip od tenance in  Type Trip od tenance in  Type Trip od tenance in  Type	ometer (std. opt., N. A.) dicator ype Varning divice ype Varning device	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA
Type - standard  Type - optional  Blade length  Swept area  Type - optional  Type - standard  Push-button  Type - optional  None  Type - optional  Type - optional  Type - optional  Type - optional  Fluid level indicator  NA  Type  Vibrator  Number used  Two  Current draw (A) per horn  Type - optional  Two  Current draw (A) per horn  Type - optional  Two  Type - optional	lectr eed- eeter GR main narge dicator emperat dicator	Type Trip od tenance in  V ure Trip od tenance in  V ure T	ometer (std. opt., N. A.) dicator ype Varning divice ype Varning device ype	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage
Type - standard  Type - optional  Type - optional  Blade length  Swept area  Type - standard  Type - standard  Type - standard  Push-button  Type - optional  Type - optional  None  Fluid level indicator  NA  Type  Vibrator  Number used  Two  Current draw (A) per horn  Type - standard  Push-button  None  1 ye  Vibrator  Two  Current draw (A) per horn  4.5-6.5 @ 12.5V	lectr eed- eeter GR main narge dicator emperat dicator	Type Trip od tenance in V ure Trip od tenance in V v	ometer (std. opt., N. A.) dicator ype Varning divice ype Varning device ype Varning device ype Varning device	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA
Type - optional None  Blade length Swept area  Type - standard Push-button Type - optional None asher Fluid level indicator NA Type Vibrator Number used Two  Current draw (A) per horn  Type - optional None Two  Current draw (A) per horn  Type - optional None Two  Current draw (A) per horn  Type - optional None Two  Current draw (A) per horn  Type - optional None Two  Current draw (A) per horn  Type - optional None Type - opti	eed- eter R main arge dicator mperat dicator	Type Trip od tenance in V ure Trip od tenance in V ure T v	orneter (std. opt., N. A.) idicator ype Varning divice ype Varning device ype Vaming device ype	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric gage
rive and and asher	eed- eeter R main arge dicator mperat dicator	Type Trip od tenance in  V ure T v ure T v	ometer (std. opt., N. A.) idicator type Varning divice type Varning device type Vaming device type Vaming device type Varning device type Varning device	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric gage
Swept area	lectr eed- eeter GR main narge dicator emperat dicator il pressi dicator	Type Trip od tenance in  V ure Trip od tenance in  V ure Trip od Trip	ometer (std. opt., N. A.) idicator ype Varning divice ype Varning device	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric yage
Type - standard	eed- eter arge dicator arge dicator arge dicator argument	Type Trip od tenance in  V ure Trip od tenance in  V ure Trip od Trip	ometer (std. opt., N. A.) idicator ype Varning divice ype Varning device ype Varning device ype Varning device (ype Varning device (ype Varning device (ype - standard (ype - optional	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric yage
Type - optional   None	eed- eter arge dicator arge dicator arge dicator argument	Type Trip od tenance in  V  ure Trip V  Trip od Trip o	ometer (std. opt., N. A.) idicator type Varning divice Type Varning device Type Varning device Type Varning device Type Varning device Type - standard Type - optional Blade length	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric yage
Fluid level indicator   NA   Type   Vibrator   Number used   Two   Current draw (A) per horn   4.5-6.5 @ I2.5V   I2.	lectr eed- eeter GR main narge dicator emperat dicator li pressi dicator uel dicator	Type Trip od tenance in  V  ure T  V  T  E  S	ometer (std. opt., N. A.) idicator ype Varning divice ype Varning device ype - standard ype - optional Blade length Swept area	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric gage  NA  Linch gage  NA  Electric gage  NA  Linch gage  NA  Electric gage  NA  Linch gage  NA  Electric two - speed
Type Vibrator Number used Two Current draw (A) per horn 4.5-6.5 @ 12.5V	eed- eter iR main large dicator mperat dicator lel dic	Type Trip od tenance in  V ure Trip od tenance in  V Trip od tenance in  V Trip od tenance in  V Trip od Trip	ometer (std. opt., N. A.) idicator ype Varning divice ype Varning device ype - standard ype - optional Blade length Swept area	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric gage  NA  Electric gage  NA  Flectric gage  NA  Flectric gage  NA  Flectric page  NA
Number used Two Current draw (A) per horn 4.5-6.5 @ I2.5V	lectr eed- eeter iR main narge dicator mperat dicator iP pressi dicator rel dicator iel dicator	Type Trip od tenance in  V  ure T  V  T  T  T  T  T  T  T  T  T  T  T	ometer (std. opt., N. A.) idicator ype Varning divice ype Varning device ype - standard ype - optional Blade length Swept area ype - standard ype - optional	Equipment  Circular dial with pointer Standard  NA  Ammeter NA  Electric gage NA  Bourdon tube gage NA  Electric gage NA  Electric gage NA  Push-button None
Current draw (A) per horn 4.5-6.5 @ 12.5V	lectr eed- eeter iR main narge dicator mperat dicator iP pressi dicator rel dicator iel dicator	Type Trip od tenance in  V  ure T  V  T  T  T  T  T  T  T  T  T  T  T	ometer (std. opt., N. A.) idicator ype Varning divice ype Varning device ype - standard ype - optional Slade length Swept area ype - standard ype - optional Fund level indicator	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric gage  NA  Electric gage  NA  Push-button  None  None
	lectr eed- heter GR main harge dicator imperat dicator li pressi dicator dicator ind- held held asher	Type Trip od tenance in  V  ure T  V  T  T  T  T  T  T  T  T  T  T  T	ometer (std. opt., N. A.) idicator ype Varning divice ype Varning device ype - standard ype - standard ype - optional Blade length Swept area ype - standard ype - optional Fluid level indicator Type	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric gage  NA  Electric gage  NA  Push-button  None  NA  Vibrator
	lectroneed-neter GR main harge dicator emperat dicator it pressi dicator uel dicator ind-neted iper	Type Trip od tenance in  V  ure T  V  T  T  T  T  T  T  T  T  T  T  T	ometer (std. opt., N. A.) idicator ype Varning divice ype Varning device ype - standard ype - optional Blade length Swept area ype - standard fype - optional Fluid level indicator Type Number used	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric-gage  NA  Electric-gage  NA  Electric-two - speed  None  Push-button  None  NA  Vibrator Two
	GR main tharge idicator	Type Trip od tenance in  V ure Trip Trip Trip Trip Trip Trip Trip Trip	ometer (std. opt., N. A.) idicator ype Varning divice ype Varning device ype Varning device ype Varning device ype Varning device ype - standard ype - optional Blade length Swept area fype - standard fype - optional fund level indicator fype Number used Current draw (A) per horn  ometer/anti-the	Equipment  Circular dial with pointer  Standard  NA  Ammeter  NA  Electric gage  NA  Bourdon tube gage  NA  Electric-gage  NA  Electric-gage  NA  Electric-two - speed  None  Push-button  None  NA  Vibrator Two

# MVMA Specifications Form

Car Line	C ORVE	TTE	*			_
Model Year	1976	Issued	9/75	_ Revised (	•)	

		Engine Displacement					
		∨8-350 <b>C.</b> I.					
Trive I	Jnits—Clutch (Manua	I Transmission)	renemission)				
71176	71113 - 0121011 (11121121	Chevrolet, single, dry-d	isc				
lake & typ	e	Semi-centrifugal					
		Circular plate diaphragm	hent finger design				
	ure plate springs	2450–2750					
	o load (lb.)	One					
o of clutc	n driven discs Material	Woven type ashestos					
	Manufacturer	Chevrolet					
	Part Number	3862736					
	Rivets/Plate	40					
lutch	Rivet size	.183 × .207					
reing	Outside & inside dia	11_00 × 6,50					
	Total eff area (sq. in.)	123.70					
	Thickness	.140					
	Engagement cushion-	Flat spring steel between	friction rings				
lelease	Type & method	Single row ball, packed and sealed					
	of lubrication	Single row ball, packed	ana sealea				
earing orsional	of lubrication  Methods: springs. friction material	Cail springs	and sedied				
orsional lamping	Methods: springs.	Cail springs	ana searea				
orsional damping	Methods: springs. friction material	Cail springs  Not available	ana searea				
forsional lamping  Drive  Manual 3-s	Methods: springs. friction material Units—Transmissions	Cail springs	ana searea				
earing orsional amping  Drive  Manual 3-s Manual 4-s	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.)	Cail springs  Not available	and sedied				
orsional lamping  Drive   Manual 3-s Manual 4-s Automatic	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.)	Cail springs  Not available  Standard  Optional	ana searea				
earing orsional amping  Drive  Annual 3-s Annual 4-s Automatic  Drive	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.)	Cail springs  Not available  Standard  Optional	and sedied				
earing orsional amping  Drive Illanual 3-s danual 4-s unomatic  Drive	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N,A.) Units — Manual Tran torward speeds	Cail springs  Not available Standard Optional					
earing orsional amping  Drive Illanual 3-s danual 4-s unomatic  Drive	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.) Units — Manual Tran toward speeds  In first	Cail springs  Not available Standard Optional	4 2.64				
earing orsional amping  Drive  Annual 3-s Annual 4-s automatic  Drive	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.) Units — Manual Tran f torward speeds  In first In second	Cail springs  Not available Standard Optional  4 2.43 1.61	4 2.64				
earing orsional amping Orive Alanual 3-s Alanual 4-s Automatic Drive	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.) Units — Manual Tran f forward speeds In first In second In third	Coil springs  Not available Standard Optional  1.61 1.23	4 2.64 1.75 1.34				
earing  orsional amping  Orive  lanual 3-s lanual 4-s unomatic  Orive	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.) Units — Manual Tran f torward speeds  In first In second In third In tourth	Coil springs  Not available Standard Optional  1.61 1.23 1.00	4 2.64				
earing orsional amping  Drive Idanual 3-s Idanual 4-s Idanual 4-s Idanual 6-s	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.) Units — Manual Tran f torward speeds  In first In second In third In tourth In reverse	Cail springs  Not available Standard Optional  2.43 1.61 1.23 1.00 2.35	4 2.64 1.75 1.34 1.00 2.55				
earing orsional amping  Drive I  Annual 3-s  Annual 4-s  Automatic  Drive  Number of	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.) Units — Manual Tran f torward speeds  In first In second In third In tourth	Coil springs  Not available Standard Optional  1.61 1.23 1.00	4 2.64 1.75 1.34 1.00 2.55				
earing orsional amping  Drive I Alanual 3-s Alanual 4-s Automatic  Drive  Fransmission ratios Synchronic	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N,A.)  Units — Manual Tran  t torward speeds  In first In second In third In tourth In reverse ous meshing, specify gears	Cail springs  Not available Standard Optional  2.43 1.61 1.23 1.00 2.35	4 2.64 1.75 1.34 1.00 2.55				
Prive Image of the second of t	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.)  Units — Manual Tran floward speeds  In first In second In third In tourth In reverse ous meshing, specify gears	Cail springs  Not available Standard Optional  s.  4 2.43 1.61 1.23 1.00 2.35 All forward ge	4 2.64 1.75 1.34 1.00 2.55				
Prive Manual 3-s Manual 4-s Automatic  Drive  Number of Transmission ratios  Synchronic	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.) (std., opt., N.A.)  Units — Manual Tran floward speeds  In first In second In third In fourth In reverse ous meshing, specify gears  Flocation  Capacity (pt.)	Cail springs  Not available Standard Optional  2.43 1.61 1.23 1.00 2.35 All forward gets  Floor mounted with cons	4 2.64 1.75 1.34 1.00 2.55				
Prive Manual 3-s Manual 4-s Automatic  Drive  Number of Transmission ratios  Synchronic  Shift lever	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.) (std., opt., N.A.)  Units — Manual Tran f torward speeds  In first In second In third In tourth In reverse ous meshing, specify gears  Capacity (pt.) Type recommended	Cail springs  Not available Standard Optional  2.43 1.61 1.23 1.00 2.35 All forward gets  Floor mounted with consisting Military Specs	4 2.64 1.75 1.34 1.00 2.55				
Prive Manual 3-s Manual 4-s Automatic  Drive  Number of Transmission ratios  Synchronic	Methods: springs. friction material  Units—Transmissions speed (std., opt., N.A.) speed (std., opt., N.A.) (std., opt., N.A.) (std., opt., N.A.)  Units — Manual Tran floward speeds  In first In second In third In fourth In reverse ous meshing, specify gears  Flocation  Capacity (pt.)	Cail springs  Not available Standard Optional  2.43 1.61 1.23 1.00 2.35 All forward gets  Floor mounted with cons	4 2.64 1.75 1.34 1.00 2.55				

CORVETTE

Car Line

Model Year 1976 Issued 9/75 Revised (●)

	<del>-</del>	Engine Displacement					
		RP ○ L48	-350 C.I. RPO L	.82			
rive \	Jnits—Automatic Tran	smission					
ade name		Turbo Hydra-matic		<u>.</u> .			
pe (desc	(ce)	3-Speed torque conve	rter				
		o opeco vargos centro					
elector lo	cation	Lever (floor mounted)					
	T <sub>F</sub>	Park	Park				
	R	1.94	2.08				
	N -	Neutral	Neutr	ml .			
ear atios	D	2.52-1.52-1.00		1_48-1_00			
	rs	2.52-1.52	2.48-				
	11	2.52	2.48	<del></del>			
	<u> </u>	84	84				
	tt speed - drive range	81	87				
ax KICKO	own speed - drive range  Number of elements	3	3				
forque Converter	Max ratio at stall		2.10				
	Type of cooling (air, liquid)	2-00-	Wate	-			
		Water	12.20				
	Nominal diameter	11.Z5	0				
ioricant	Capacity - refill (pt.)		suffix A				
	Type recommended	A SUITIX A					
pecial tra	insmission						
)rive	UnitsAxle						
yoe (fron		Rear					
, 50 (11011			pinion gear				
Descriptio	n	J 7 J 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
mited SI	np differential, type	Disc clute	hes				
Drive Pini		1.50					
	erential pinions	Two					
	ustment (shim other)	None					
	aring adj (shim other)	Shim					
	aring type						
ee. 069	Capacity (pt.)						
	Type recommended	Meeting Military Specs, MIL-L-21058					
	Summer	SAE 80	ALLE STATE OF THE LAND OF THE				
	SAE VIS- Sufficien	SAE 80					
Lupncant		JACOU					
nsondu.	cosity Winter						
nsondu.	cosity Winter	SAE 80					
	cosity number Extreme cold		)				
Axle F	cosity number Extreme cold	SAE 80  Ons (See "Power Teams" for axle ratio usage		2 70			
	cosity number Extreme cold	SAE 80  Ons (See "Power Teams" for axle ratio usage  3.08 3.36	3.55	3.70			
Axle F	cosity number Extreme cold	SAE 80  Ons (See "Power Teams" for axle ratio usage	3.55 9	10			
Axle F	cosity number Extreme cold  Ratio Tooth Combinati	SAE 80  Ons (See "Power Teams" for axle ratio usage  3.08 3.36	3.55 9 32	<b>└</b> ──			

Car Line	C ORVETTE			·	
Model Year	1976	   Issued _	9/75	Revised (•)	

			Engine Displacement		
Drive (	Jnits—F	Propeller Shaft			
Number us	ea		One		
	ght tube, tub ernal dampe	1	Straight tube		
	Manual 3-speed trans.		Not available		
Outer diam x length" x wall thick-	Manual 4-speed trans.		2.00 x 29.90 x 0.120		
ness	Automatic transmission		2.00 × 29.50 × 0.095		
Inter-	Type (plain, anti-friction)		None .		
pearing	Lubrication (fitting, prepack)				
	Туре		Yoke		
Slip Yoke	Number of teeth		32		
	Spline C D		1.1750		
	Make and Mig. No.		Chevrolet 1330		
	Number u	sed	Two		
Universal	Type (bal	and trunnion, cross)	<u>Cross</u>		
points	Rear attac	ch (u-bolt, clamp, etc.)	Strap & Bolt		
	Bearing	Type (plain, anti-friction)	Anti-friction		
	bearing	Lubric. (friting, prepack)	Pre-pack		
Drive taker or arms ist	n through (to prings)	raue tube	Torque control arms		
forque tax	ren through ( or nas	torque tube	Torque control arms		

<sup>\*</sup>Center to center of universal joints, or to centerline of rear attachment.

Car Line	CORVETT	Έ
	Issued9/75	Revised (•)
Rock Time An	d/Or Engine Displacement, Et	ė.

Body Type And/Or Engine Ompinionment, Etc.				
· ·				

## Drive Units — Tires And Wheels (Star: 437d)

	Size, load range, ply		GR70 x 158 (2 + 2)		
	Type (bias, radial, etc.)		Step belited adial		
IIRES <sub>.</sub>	Inflation pressure (cold) for	Front	20		
=	recommended max. vehicle load	Rear	20		
	Rev mile @ 45	mph	760		
	Type & material		Short to a solder steel		
	Rim (size & flange type)		15 x 8		
S	Wheel offset		N-0.50		
VHEEL.		Type (bolt or stud)	Stud		
₹	Attachment	Circle diameter	4 75		
	İ	Number & size	5 hex nuts 1/16-20 UNF 2-B		
	Spare wheel (same or other)		Same Same		

#### Drive Units — Tires And Wheels (Optional)

Size, load range, ply	Same as above but available in	Same as above but available in		
Type (bias, radial, etc.)	white stripe and/or white lettering			
Wneel type & material	Cast aluminum			
Rim (size, flange type, and offset)	15 x 8			
Size load range ply				
Type (bias, radial, etc.)				
Wheel type & material				
Rim (size, flange type, and offset)				
Size, load range, ply				
Type (bias, radial, etc.)				
Wheel type & material				
Rim (size, flange type, and offset)				
Size load range, ply				
Type (bias, radial, etc.)				
Wheel type & malerial				
Rim (size, flange type, and offset)				
Size, load range, ply				
Type (bias, radial, etc.)				
Wheel type & material				
Rim (size, flange type, and offset)				

#### **Brakes** — Parking

Type or control  Location of control  Operates on		Grip handle control		
		In floor console between seats  Rear wheels		
It sepa- rate from service brakes	Drum diameter	6.50		
	Lining size (length x	$6.78 \times 1.25 \times 0.175$		
	width x thickness)			

<sup>\*</sup> Full rated pressure shown; selective tire pressures are contingent on weight of vehicle.

Car Line	CORVETTE		
Model Year	1976 Issu	<sub>sed</sub> 9/75	_Revised (•)

				Body Type And/Or Engine Displacement
			. L	
Brok	es —	Service	•	
		(	<del>, </del>	
		Drum •	Front	
Brake Ty (sto opt		<u> </u>	Rear	
001	.,	Disc	Front Rear	Standard
Soil and	otion '-	d ort tid	·	Standard Standard
	1	d., opt., N.A e (proportion	· · · · · · · · · · · · · · · · · · ·	Standard
Special Valving	met	tering other)		Metering
Power B	rake (std	. opt., N.A.)		Standard
		mote, integra	al etc.)	Internal
Effective	area (so	a in.)*		74.92
Gross III	ning area	a (sq in.) **		86,30
Swept ar	rea (sq. i	n.) ***		498.2
		meter	Front	
Drum		minal)	Rear	
		e and materi		
	_	er working d		II.75
Rotor		er working di	ameter	8.0
_,,,,	}	ckness		1.25
	<del></del> -		(vented/solid)	Cast iron, vented
Wneel c				
inder bo		ar		1,375
Master	Bor	e		1.00 manual; 1.12 power
Cylinder		oke		
Pedat 1				5.97:  manual; 3.5 :  power
cine pre		100 ib peda	ai load	
Snoe Clearant	Fro			Self adjusting
	L TE			Self adjusting
Anti-skid		type (std. o		Not available
[	i	or riveted, r	iveis/seg.	Riveted
ļ	Rivet su			.143 × .250
	Manufa			Delco Moraine
	Part nur			5470945
İ	l i	Material	Prim. or	Molded asbestos
		Size	out-	5.40 x 1.93 x 0.41
	Front Whee!	(length x width x	Second	5 40 ~ 1 02 0 41
Brake 1	1	thickness)	ijorin-	5.40 × 1.93 × 0.41
ining		Segments	per shoe	<u> </u>
İ		<u> </u>		One
i	<del> </del> -	Shoe thick	41500	500 Molded asbestos
;		wateridi	Prim or	5,40 x 1,93 x 0,41
ļ	ļ	S:ze	out-	5.40 x 1.93 x 0.41
İ	Hear Wheel	(length x width x thickness)	Second.	5.40 × 1.93 × 0.4
			or in-	V, IV A I , IV A V, TI
	; !	Segments	per shoe	<u> </u>
	İ	<del></del>		One 500
<del></del>	<u> </u>	Shoe thickness		

<sup>\*</sup> Excludes rivet holes, grooves, chamfers, etc.

\*\* Includes rivet noies, grooves, chamfers, etc.

\*\* Total swell larea for four brakes. (Drum brake: Widest lining contact width for each brake x its contact circumference.) (Disc brake: Square of Outer Working Dial minus religions of finite.)

Car Line	CORVETTE			
Model Year	1976_Issued_	9/75	Revised	(•)

~		Body Type		
Frame				
Type and description (Separationitized frame, partially - unitial	e frame. zed frame)	All welded, full length, ladder constructed frame with (5) crossmembers.		
Body — Miscellan	eous In	formation		
Type of finish (lacquer, ename	i, other)	Lacquer		
lood counterbalanced (yes, n	0)	No		
Hood release control (internal,		Internal		
Vehicle Indent No location		Left-hand windshield pillar		
Theft protection - type		Lock mounted on steering column; locks steering wheel, @ transmission shift lever and ignition anti-theft.		
Vent window control method	Front	None		
(crank, friction pivot, power)	Rear			
	Front	Bucket, polyurethane padding		
Seat cushion type	Rear			
	3rd seat			
	Front	Bucket, polyurethane padding		
Seat back type	Rear			
	3rd seat			
Windshield glass type		Curved-laminated plate-tinted		
Side glass type		Curved-tempered plate-tinted		
Backlight glass type		Flat, tempered plate, tinted		
Windshield glass exposed si	urface area	977.4		
Side glass exposed surface		800.8		
Backlight glass exposed surface area		392.5		
Total glass exposed surface		2170.7		

<sup>@</sup> Anti-theft alarm in left front fender, key operated lock arms, doors and hood.

MVMA	Spe	cifications	Form
Passer	nger	Car	

Car LineCORVETTE			
Model Year 1976	issued	9/75	. Revised (•)

Body Type	
	1,
SPORT COUPE	

#### **Convenience Equipment**

	Side windows	Optional
Power windows	Vent windows	NA
WINDOWS	Backlight or tailgate	NA
Power seat	ts (specify type as	NA
well as ava	ailability)	
Reclining 1	front seat back (R-L or both)	NA
Radios (sp	ecify type as	Optional-AM-FM Push-button, AM-FM sterophonic
well as ava	arlability)	
Rear seat	speaker	NA.
Power ante	enna	NA
Clock		Standard
Air condition	oner (specify type	
and availal	bility)	Optional-Four-Season (Manual control)
Speed war	ning device	NA .
Speed con	trol device	NA .
gnition (oc	ck lamp	NA NA
Dome lam	p	Standard
Giove com	partment iamp	Standard
Luggage d	ompartment lamp	Standard
Linaerhood	iamp	NA
Courtesy la	атр	Standard
Map lamp	with inside rear vi	ew Optional (a)
	ght lamp TETTC	or. NA
Rear winds	ow defroster	
e-ecmcally	heated	Optional
	ow defogger	NA

#### Lamp Height And Spacing\*

Height above ground to centar of builb or marker	Headlamp (H125)	Highest**	26-2	
		Lowest	26.1	
	Tail	Highest	25.7	
	(H126)	Lowest	25.7	
	Sidemarker	Front	17.9	
		Rear	19.2	
	Headiamp	Inside	11.3	
		Outside**	18.0	
Distance from of payto	Tan	Inside	14.3	
ne der of bulb		Outside	21.7	
	Directional	Front	22.5	
	Chechonal	Rear	21.7	

<sup>\*</sup>Measured with passenger load and trunk/cargo load specified in Car and Body Dimension section.

#### (a) Includes Headlamps-On-Buzzer

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<sup>\*\*</sup>If single headlamps are used enter here.

Car Line	CORVETTE			
Model Year	1976	Issued 9/75	Revised (	)

		Vehicle Weights								
		CURB	WEIGHT: (	(Pounds)		PASS. WEIGHT			SHIPPING WEIGHT	
	Model	Front	Rear	Total		In Front		in Rear	SHIPPING WEIGHT*** (Pounds)	
	· —	1			Front	Rear	Front	Rear	<b>-</b>	
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<sup>\*</sup> Reference - SAE J1100, Passenger Car Dimension Definitions, Pg. 1, Base Curb Weight.

<sup>·</sup> Shipping weight definition -

Car Line	CORVET	re			
Model Year	1976	ssued	9/75	Revised (•)	

	Opti						ional Equipment Weights		
	1	WEIGH	T (Pour	nds)	_				
Equipment Differential Weights	Front	F	Rear	1	Tota	ai	Remarks		
Air Conditioning	+ 65	+	16	+		31			
Power Windows	+ 4		3	+		7			
Power Brakes	+ 8	+	1	+		9			
Power Steering	+ 25	+	<u> </u>	<u>+</u> .	_2	6			
Gymkhana Susp.Frt.& Rr	+ 3	+	3	+	_	6			
Radio AM/FM Stereo.	+ 11	+	7	+		18_			
Radio AM/FM Pushbutton			7	+		4			
Tilt & Telescopic Strg	+ 3	+	0	+		3			
Wheel				ــــ					
Heavy Duty Battery	0	+	_1_	++		_1_			
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350 Cu.In. V8-L82	+ 4	+	0	+		4			
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Turbo Hydra-matic Tran	s ± 37	+	17	+		54			
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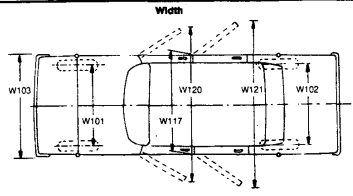
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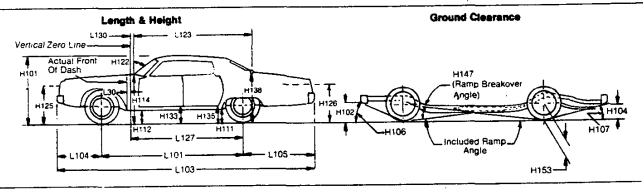
	<b>y</b> - ·		Body T	/pe							
			, , , , , , , , , , , , , , , , , , ,								
Vehicle Fl	ducial Marks										
Fiducial Mark Number *	. Define Coordinate Location										
Front	Width	<ul> <li>X — Fiducial Mark to Centerline of Car - Front,</li> <li>Width measurement made from centerline of car to fiducial mark</li> <li>located on top of the front seat adjuster mounting bolt.</li> </ul>									
·	Y — Fiducial Mark to Vertical Body Zero Line - Front,  Measured horizontally from the body zero line to the front fiducial mark located on top of the front seat adjuster mounting bolt.										
	Meas	ured vertically	from body zero	ero Line - Front, line to the front fiducial ma uster mounting bolt.	ark						
Rear	There is no rear fiducial point used on the Corvette. A fiducial area replaces, all functions provided by, the rear fiducial point.										
		p surface of t		ontal body zero, in this hown on the seating							
Fiducial Mark Number	. —	pordinate Location of Fiducial Mark		Fiducial Mi to Ground at Curb							
Front	X 27.02	Y 30.96	Z 2.13	Coupe	<b>9.84</b>						
Rear			Z 12.62	Coupe & Convertil	ole 19.94						

MVMA-40A-76

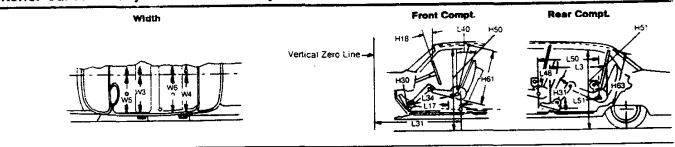
<sup>-</sup> Reference — SAE Recommended Practice, J182

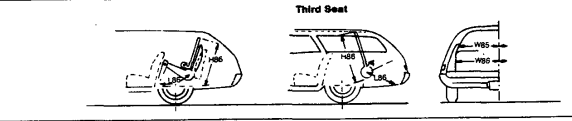
## Exterior Car And Body Dimensions — Key Sheet

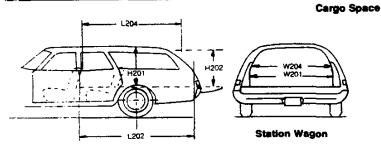


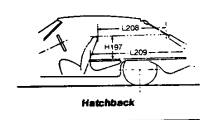


## Interior Car And Body Dimensions — Key Sheet









## Exterior Car And Body Dimensions — Key Sheet Dimension Definitions

#### Width Dimensions

- W101 WHEEL TREAD FRONT. Measured at centerline of tires, with nominal camber, at ground.
- W102 WHEEL TREAD REAR. Measured at centerline of tires at ground.
- W103 MAXIMUM OVERALL CAR WIDTH. Include bumpers, moldings, or sheet metal protrusions. Measured to outside of metal.
- W117 MAXIMUM BODY WIDTH AT NO. 2 PILLAR. Measured across body at No. 2 pillar, excluding hardware and applied moldings.
- W120 MAXIMUM OVERALL CAR WIDTH, FRONT DOORS OPEN is measured to outside of sheet metal with front doors in maximum hold-open position.
- W121 MAXIMUM OVERALL CAR WIDTH, REAR DOORS OPEN is measured in same manner as W120.

#### **Length Dimensions**

- £30 VERTICAL ZERO LINE TO ACTUAL FRONT OF DASH. If actual Front of Dash is to the rear of Body Zero Line, it is identified by a minus (—) sign.
- L101 WHEELBASE.
- L103 OVERALL LENGTH. Include bumper guards if standard equipment.
- L104 OVERHANG FRONT. Measured from C/L of front wheels to front of car, including bumper guards if standard equipment.
- L105 OVERHANG REAR. Measured from C/L of rear wheels to rear of car, including bumper guards if standard equipment
- L123 BODY UPPER STRUCTURE LENGTH AT CAR CENTERLINE. The horizontal dimension from the Cowl Point to the Deck Point.
- L127 VERTICAL ZERO LINE TO CENTERLINE OF REAR WHEELS. A horizontal dimension.
- L130 VERTICAL ZERO LINE TO WINDSHIELD COWL POINT. The horizontal dimension from the vertical zero line to the theoretical intersection of extended windshield glass plane and normal cowl surface.

#### **Height Dimensions**

- H101 OVERALL HEIGHT DESIGN. Measured with the vehicle in Manufacturer's Design Weight attitude.
- H114 COWL POINT TO GROUND. Measured at vehicle centerline.
- H138 DECK POINT TO GROUND. Measured at vehicle centerline.

- H112 ROCKER PANEL TO GROUND FRONT. The vertical dimension from ground to bottom of rocker panel, excluding flanges. Measured to the outside of sheet metal at foremost point of rocker panel.
- H133 BOTTOM OF DOOR TO GROUND, CLOSED FRONT is the same point on the door as H132 dimension, with door closed.
- H111 ROCKER PANEL TO GROUND REAR. The vertical dimension from ground to bottom of rocker panel, excluding flanges. Measured to the outside of sheet metal at from of rear wheel opening.
- H135 BOTTOM OF DOOR TO GROUND, CLOSED REAR is measured in same manner as H133.
- H122 WINDSHIELD SLOPE ANGLE. The angle between a vertical line and the windshield surface at car centerline.

  On compound-curved windshields the chord of the arc is used and limited to that section of the windshield comprehended by an 18-inch chord.
- H125 HEADLAMP CENTERLINE TO GROUND is measured vertically to the center of the upper lamp.
- H126 TAILLAMP CENTERLINE is measured vertically from ground to the centerline of the upper bulb.

#### **Ground Clearance Dimensions**

- H102 BUMPER TO GROUND FRONT. Minimum dimension, includes bumper guards.
- H104 BUMPER TO GROUND REAR. Minimum dimension, includes bumper guards.
- H106 ANGLE OF APPROACH. The angle between ground and a line tangent to the front tire static loaded radius arc and the first point of interference, i.e., bumper, guard, gravel deflector, fender or other component, excluding license plate. This dimension may be determined graphically for reporting purposes.
- H107 ANGLE OF DEPARTURE. The angle between ground and a line tangent to the rear tire static loaded radius arc and the first point of interference, i.e., bumper, guard, gravel deflector, tail pipe, fender or other component, excluding license plate. This dimension may be determined graphically for reporting purposes.
- H147 RAMP BREAKOVER ANGLE. The supplement of included ramp angle (180° minus included ramp angle) over which car can pass without interference; measured with car sitting on a level surface, using lines tangent to arcs of from and rear static loaded radii and intersecting at point on underside of car which defines the smallest angle.
- H153 REAR AXLE DIFFERENTIAL SYSTEM TO GROUND is a minimum clearance.
- H156 MINIMUM RUNNING.GROUND CLEARANCE. Location of measurement on the car is to be clearly recorded.

## Interior Car And Body Dimensions — Key Sheet Dimension Definitions

#### Front Compartment Dimensions

- £31 H POINT TO VERTICAL ZERO LINE FRONT is a horizontal dimension.
- H61 EFFECTIVE HEAD ROOM FRONT. The dimension from H Point to the headlining, plus a constant of 4.0 inches, measured along a line 8° to rear of vertical.
- H75 EFFECTIVE T POINT HEADROOM FRONT. The arc dimension from the T Point to the headlining plus 30 inches.
- MAXIMUM EFFECTIVE LEG ROOM ACCELERATOR. Measured along a diagonal line from the Manikin ankle pivot center to the H Point plus a constant of 10.0 inches. For treadle type accelerator pedals, the leg room is measured with the Manikin's right foot on the accelerator pedal and the Manikin Heel Point at Accelerator Heel Point. All other types of accelerator pedals will be measured with the Manikin foot angle set at 87° and the shoe touching the pedal.
- H30 H POINT TO HEEL POINT FRONT. The vertical dimension from the H Point to the Accelerator Heel Point.
- L17 H POINT TRAVEL. The horizontal dimension between the H Point in the most forward and rearward seat positions.
- W3 SHOULDER ROOM—FRONT. The minimum dimension measured laterally between the trimmed surfaces on the "X" plane through the H-point—front within the belt line to 10 inches above the H-point—front.
- W5 HIP ROOM—FRCHT. The minimum dimension measured laterally between the trimmed surfaces on the "X" plane through the H-point—front within 1.0 inches below and 3.0 inches above the H-point height and 3.0 inches fore and aft of the H-point.
- H50 UPPER BODY OPENING TO GROUND FRONT. The vertical dimension from a point on the trimmed body opening to the ground, measured at the H Point station.
- H18 STEERING WHEEL ANGLE VERTICAL. The angle measured from a vertical to the surface plane of the steering wheel.
- L40 BACK ANGLE FRONT. The angle measured between a vertical line through the H-Point-Front and the torso line.

#### **Rear Compartment Dimensions**

- L50 H POINT COUPLE DISTANCE. The horizontal dimension from the front seat H Point to the rear seat H Point.
- H63 EFFECTIVE HEAD ROOM REAR. The dimension from the H Point to the headlining, plus a constant of 4.0 inches, measured along a line 8° to rear of vertical.
- EFFECTIVE T POINT HEADROOM REAR. Measured in the same manner as H75.
- ES: MINIMUM EFFECTIVE LEG ROOM REAR. Measured along a diagonal line from the ankle pivot center to the H

- Point plus a constant of 10.0 inches, with the foot positioned to the nearest interference between the seat structure and toe, instep or lower leg.
- H31 H POINT TO HEEL POINT REAR. The vertical dimension from the H Point to the Manikin Heel Point on the depressed floor covering.
- L48 KNEE CLEARANCE. The minimum dimension measured from the knee pivot center to the back of front seatback minus 2.0 inches.
- L3 REAR COMPARTMENT ROOM. The horizontal dimension from the back of front seat to front of rear seat back at height tangent to the top of rear seat cushion.
- W4 SHOULDER ROOM—SECOND. The minimum dimension measured laterally between trimmed surfaces on the "X" plane through the H-point—second within 10.0-16.0 inches above the H-point—second.
- W6 HIP ROOM—SECOND. Measured in the same manner as w5
- H51 UPPER BODY OPENING TO GROUND REAR. The vertical dimension from a point on the trimmed body opening to the ground, measured 13.0 inches forward of the H Point

#### **Luggage Compartment Dimensions**

- V1 LUGGAGE CAPACITY USABLE. The total luggage compartment luggage capacity in cubic feet with the tire and tools in place.
- H195 LIFTOVER HEIGHT. Vertical dimension from the highest point on the luggage compartment lower opening to ground, excluding corner radii.

#### Station Wagon - Third Seat Dimensions

- W85 SHOULDER ROOM—THIRD. Measured in the same manner
- W86 HIP ROOM—THIRD. Measured in the same manner as W5.
- L86 EFFECTIVE LEG ROOM THIRD SEAT. Measured along a diagonal line from ankle pivot center to H Point plus a constant of 10.0 inches. With rear-facing third seat, foot is positioned in foot well or to nearest interference with rear end or rear closure.
- H86 EFFECTIVE HEAD ROOM THIRD SEAT. The dimension from H Point to the headlining, plus a constant of 4.0 incnes. Measured along a line 8° to rear of vertical.
- H89 EFFECTIVE T POINT HEADROOM THIRD SEAT. Measured in the same manner as H75.

## Interior Car And Body Dimensions — Key Sheet Dimension Definitions

#### Station Wagon — Cargo Space Dimensions

- L202 CARGO LENGTH AT FLOOR FRONT SEAT. The horizontal dimension, measured at the floor level from the rear of the front seat back to the normal inside limiting interference on the tailgate, on the car centerline.
- L204 CARGO LENGTH AT BELT FRONT SEAT. The horizontal dimension measured from the top rear of front seat back to a vertical extension line from the normal inside limiting interference at the top of the tailgate, on the car centerline.
- W201 CARGO WIDTH WHEELHOUSE. The minimum horizontal dimension, measured between wheelhousings at floor level.
- W204 OPENING WIDTH AT BELT. The minimum horizontal dimension, measured between the nearest normal inside timiting interferences of the rear opening at the top of the tailgate.
- H201 MAXIMUM CARGO HEIGHT. The maximum vertical dimension, measured from the top of the floor covering to the headlining, on the car centerline.
- H202 REAR OPENING HEIGHT. The vertical dimension measured from the top of the floor covering to the normal inside limiting interference at the top of the rear opening, on the car centerline, with both tail and liftgates fully open.
- V2 CARGO VOLUME INDEX BEHIND FRONT SEAT. The total volume in cubic feet above the normal load floor and behind the front seat with the liftgate and tailgate closed.

W4xL204xH201 1728

#### Hatch Back — Cargo Space Dimensions

All hatch back cargo dimensions are to be taken with the front seat in full down and rear position, and the rear seat folded down. The hatch back door is in the closed position (For electrically adjusted seats, see manufacturer's specifications for Design 'H' Point).

- H197 FRONT SEAT BACK TO LOAD FLOOR HEIGHT. The dimension measured vertically from the horizontal tangent to the top of the seat back to the undepressed floor covering.
- E208 CARGO LENGTH AT FRONT SEAT BACK HEIGHT. The horizontal dimension measured from the top rear of front seat back to the inside limiting interference of the hatch back door on the car centerline.
- L209 CARGO LENGTH AT FLOOR FRONT SEAT. The horizontal dimension measured at floor level from the rear of the front seat back to the normal limiting interference of the hatch back door on the car centerline.
- V3 HATCH BACK CARGO INDEX VOLUME. Hatch back cargo index volume is to be determined by the following formula, and expressed in terms of cubic feet.

# MVMA Specifications Form

### index

Subject	Page	No.	Subject Page	No.
Alternator		.15	Kingpin (Steering Axis)	23
Automatic Transmission		. 19		
Ax s Steering			Lamp height and spacing	. 26
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GREET COPY :

# 1976 GENERAL

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1976 CORVETTE

SEPTEMBER 1975

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				1

## SERIAL NUMBERS AND IDENTIFICATION

ENGINE IDENTIFICATION

## ONLY BASIC DESIGNATIONS SHOWN

VEHICLE IDENTIFICATION NUMBER

Vehicle Designation Interpretation  1 Z 37 L 6 S 400001    Sequential Number Assembly Plant (*)   Model Year 1976   Engine Type (**)   Body Style (last two digits of model Car line and Series (***)   Make (*1" for Chevrolet)	So Design F (	purce Production* mation Month & Date Flint) 1210  sic Inch 8-Cylinder	Type Designation CKW
*S - St. Louis-Chevrolet  **L - V8-350 (180 H.P.)  X - V8-350 (210 H.P.)		W - Regular engine, 4-speed, 4-bl X - Regular engine, Turbo Hydra	
•••Z – Corvette		ic Inch 8-Cylinder (RPO L82)	
EXAMPLE: The twenty-fifth Chevrolet vehicle Chevrolet—St. Louis if it were model (Coupe) with a V8-350 (engine would bear VIN 1Z37L6S400025.	a 1YZ37 CH	C - Optional engine, 4-speed, 4-t C - Optional engine, Turbo Hyd	
Location Stamped on plate attack			
TRANSMISSION IDENTIFICATION	Location 8-Cyli	n: inder engine	
Designation Designation 1976 Mon	•-Month duction <sup>0</sup> th & Date	: December, 12; 10th day of De	cember, 10.
1		REAR AXLE IDENTIFICA	TION
HS 4-Speed V-8 engine P - Munci CZ Turbo Hydra-matic V-8 engine H - Ypsila  Location: 4-Speed Stripht side of the case a	nti  amped on t adapter.	OA - 3.08 Axie LR - 3.36 Axie OB - 3.55 Axie OC - 3.70 Axie	
Turbo Hydra-matic	f the case. ny.	Location, Identification Nu Bottom edge of different carrier flange.	
	October November December	See Power Train Section : additional information.	

indicates day or night shift, on automatic only.

### STANDARD EXTERIOR EQUIPMENT

	AERO COUPE
FRONT	1YZ37
Radiator Grille - Black Injection Molded Plastic	X
Parking Lamps - Clear Lens	X
Retractable Headlamps, Painted Bezels	X
Front Panel Medallion	X
Windshield Reveal Moldings, Bright	X
Concealed Windshield Wipers with Integral Washers in Wiper Arms	X
Body Color Urethane Front Bumper Cover, Black Painted Bumper Guards	X .
SIDE	
Front Fender and Rear Quarter Marker Lamps	X
Front Fender Air Louver	X
Front Fender Nameplate, "Stingray" Script	X
Outside Rear View Mirror	X
Rocker Panel Molding, Bright and Paint	X
Wheel Trim Ring and Hub Cap	X
Roof Drip Molding - Bright	X
Removable Roof Panels	X
Press-Flap Door Opening Handles - Bright	X
Key Locks - Bright	X
Door Belt Bead Molding - Bright	x
REAR	
Rear End Panel "Corvette" Nameplate	X
Single Outboard Tail Lamps	X
. Single Inboard Back-Up Lamps	x
Body Color Urethane Rear Bumper Cover, Black Painted Bumper Guards	X
Fuel Tank Filler Door Medallion	X

### STANDARD INTERIOR EQUIPMENT

	AERO COUPE
ROOF AND PILLARS	1YZ37
Molded Headlining, Padded with Sun Visor Pockets	Х
Windshield Pillars, Padded	
Sunshades, Padded with Brushed Hardware	X
10" Rear View Mirror, Painted Black Back and with Brushed Finish Support	
Roof Center Strut, Padded with Bright Hardware	X
Top Header Release Latches, Bright	X
Fixed Rear Window, Painted Frame	x
Door Operated Courtesy Light Switches	x
Port Opticus Costus, agains annual 111111111111111111111111111111111111	
SEATS AND FLOOR COVERING	
Bucket Seats - All Vinyl with Integral Head Restraints	x
Passenger and Stowage Compartment Floor Carpet with Sound Bianket	x
Seat Back Latch, Bright	x
Seat Adjuster Handle, Bright	x
Color Keyed 3-Point Seat Belts, Non Detachable Shoulder Belts,	••
Locking Retractors, Seat Sensors	x
Floor Stowage Compartment - 3-Doors, Carpeted	
Floor Stowage Compartment Door Trim Rings and Push Buttons - Painted - Bright	x
Body Sill Plates - Bright and Painted	x
Stowage Compartment Rear Wall Courtesy Lamp	X
Roof Panel Stowage Vinyl Bag and Tie-Down Straps, Color-Keyed	x
the state of the s	
DOOR AND QUARTER PANEL	
Molded Door Trim Panel with Stitching and Built-in Armrest	x
Door Assist Handle - Vinyl	x
Door Remote Control Handle - Chrome and Painted	X
Door Locking Knobs and Escutcheons - Chrome and Painted	x
Door Trim Panel Applique	x
Door Locks - Free Wheeling	
Window Control Handle - Black, Plastic Knob	x

1976 CORVETTE SEPTEMBER 1975 GENERAL-5

### STANDARD INTERIOR EQUIPMENT

INSTRUMENT PANEL, CONSOLE	AERO COUPE
AND STEERING WHEEL	1YZ37
Instrument Panel Pad - Trim Color-With Stitching	X
160 MPH Speedometer with Trip-O-Dometer	X
7000 RPM Tachometer	X
Headlamp Rotation and Main Light Switch	X
Windshield Washer and Wiper Control-Black-Painted	X
Air Outlets and Control Knobs - Bright-Black	X
instrument Panel Map Pocket - R.H	X
Electric Clock	X
Ammeter, Temperature, Fuel and Oil Pressure Gauges	X
Headlamp Hi-Beam Indicator	X
Seat Belt, and Headiamp Indicators	X
Hood Release Lever-Black-Painted	X
Anti-Theft Alarm System	X
Rear Compartment Glove Box with Lamp-Carpeted Door	X
Ash Tray and Lighter	<b>X</b>
Parking Brake Warning Light	X
Heater Controls-Thumb Wheel	X
Air Vent Control Knobs-Black Plastic White Letters "Close"	X
Shift Quadrant-Black With Bright Lettering	X
Floor Center Console and Trim Plate-Padded, Morocco Finish	X
Floor Center Console Trim Plate "Crossed Flags" Emblem and Engine I.D	X
Parking Brake Lever-Black-Bright	X
4-Spoke Color Keyed Vinyl Steering Wheel Crossed Flags Emblem	X
Hazard Warning Switch-Black	X
Turn Signal Indicators and Control Lever-Bright, Black Knobs	X
Steering Column Ignition Switch and Lock-5 Position Painted	X
Center Chister, Morocco Finish	X
Center Cluster "Cosvette" Nameplate	X
Floor Console - Vinyl Grain Covered, Trim Plate with Storage Pocket	x
Seat Belt Warning Indicator and Alarm	X
Instrument Panel and Console Soft Knobs with Graphics	X
GLASS (TINTED)	
Windshield, Laminated Safety Plate	x
Door Windows, Safety Solid Plate	X
	X
Fixed Rear Window, Safety Solid Plate	λ

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## EXTRA COST EQUIPMENT

EQUIPMENT	RPO	ACC
POWER TEAMS		
Turbo-Fire 350 V-8 4-Speed manual transmission 4-Speed manual transmission — close ratio Turbo Hydra-Matic automatic transmission Rear Axle: Economy ratios	L82 M20 M21 M40	
Performance ratios	G95 G92	
POWER ASSISTS  Brakes, Power  Steering, power  Windows, power	J50 N40 A31	
OTHER OPTIONS		
Air conditioning, Four Season (See page 8 for content)	C60	
Battery, heavy duty Cap, locking gas filler Carrier, rear deck Compass	UA1	ACC ACC ACC
Defogger, rear window Electro-Clear	C49	, ACC
Map lamp with inside rear view mirror, includes headlamps-on-reminder buzzer Mirror, right hand Radio equipment: Radios, Pushbutton — Includes rear deck antenna	UF1	ACC
Radio, AM/FM (Includes fixed height rear antenna and 2-speakers)	U69	
and 2-speakers)	U58	
Spotlight, hand portable	N37	ACC
Suspension, Gymkhana — front and rear Wheels, cast aluminum	FE7 YJ8	
FACTORY INSTALLED REGULAR PRODUCTION TIRES		
GR70 x 15B (2+2) - HWY-Radial - White Stripe	QRM QRZ	

1976 CORVETTE

### **FOUR-SEASON (RPO C60)**

Heater integrated; manually controlled by two thumb wheel controls on instrument control panel, plus a 4-speed fan switch. Left thumb wheel uses vacuum supply and electrical switches to operate mode doors and compressor. Right thumb wheel uses bowden cable to temperature door in selector duct assembly.

#### **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

#### **POWER TRAINS**

Fan Blade		de
Crankshaft Pulley	Single, two groov	es
	Single, three groow	
	O	
	61 Ampe	

bet am greite semingib e beimbler

## DIMENSIONS AND WEIGHTS

INTERIOR DIMENSIONS	2
EXTERIOR DIMENSIONS	, 4
VEHICLE WEIGHTS	5
OPTIONAL FOLIPMENT WEIGHTS	

#### FRONT COMPARTMENT

CODE	DESCRIPTION	1YZ37 COUPE
H30	H point to heel point	6.4
H37	Headlining to roof height	.66
H54 .	D point to tunnel	4.1
H58	H point rise	0.4
H61	Effective headroom	36.2
H67	Depressed floor covering thickness	.88
H70	Body zero line to H point (vert.)	7.0
L17	H point travel	4,5
L31	Body zero line to H point (horiz.)	44.7
L34	Maximum effective leg room - accelerator	42.1
.40	Back angle (degrees)	330
L42	Hip angle (degrees)	100.00
L44	Knee angle (degrees)	125.00
L46	Foot angle (degrees)	88.00
	H point to accelerator floor point	34.9

### **SEAT AND ENTRANCE**

H3	Seat chair height	8.7
H11	Entrance height	29.0
H26	Interior body height, M/M @ car centerline	33.4
H27	Interior body, M/M @ C/LO	40.0
H32	Seat cushion deflection	2.3
H50	Upper body opening to ground	43.6
W3	Shoulder room	47.9
W5	Hip room	48.8
W16	Seat width (each seat)	20.0
L14	Seat back thickness	3.6
L18	Entrance foot clearance	13.2

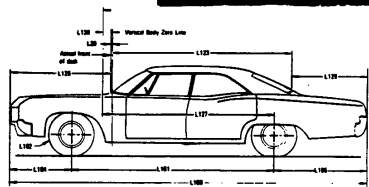
### **VISION AND CONTROL**

H6	H point to W/S bottom DLO	19.8
H13	Steering wheel thigh clearance	3.1
H18	Steering column angle (degrees) horizontal	14038
H25	Belt height	17.4
H49	H point to top of steering wheel	1,1
W7	Steering wheel center to car centerline	12.7
W9	Steering wheel maximum O.D.	14.25 x 14.75 oval
W122	Tumble-home (degrees)	25.0
L7	Steering wheel torso clearance	12.9
L13	Brake pedal knee clearance	24.4
L52	Brake pedal to accelerator	3.5

## LUGGAGE COMPARTMENT

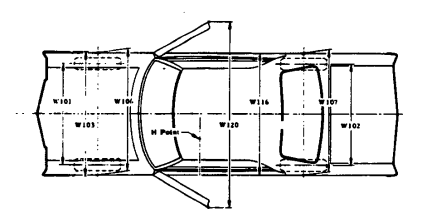
L	Vi	Luggage Capacity - Usable (Cu,Ft,)	6.5
-			

## EXTERIOR DIMENSIONS



#### **LENGTHS**

	<u> </u>	
CODE	DESCRIPTION	1YZ37 COUPE
L101	Wheelbase	98.0
L102	Tire size (standard)	GR70-15
L103	Overall length	185.2
L104	Overhang · front	42.4
L105	Overhang - rear	44,8
_	Overall length - less bumpers	173.7
L123	Body upper structure length at car center line	57.2
L127	Body O line to C/L of rear wheels	72.0
L128	Body O line to C/L of front wheels	26.0
L129	Rear end length at center line	45.6
L130	Body zero plane to windshield cowl point	16.5
L30	Body O line to actual front of dash	1.7

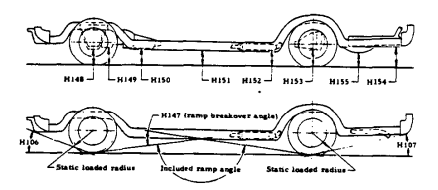


### **WIDTHS**

W101	Tread - front	58.7
W102	Tread - rear	\$9.5
W103	Maximum overall width of car	69.0
W106	Front fender overall width	69.0
	Rear fender overall width	68.8
W116	Maximum overall width of body	69.2
	Overall car width, front doors open	136,5

HEIGHTS

CODE	DESCRIPTION	1YZ37
		COUPE
H101	Overall height (design)	48.0
1102	Front bumper to ground	11.1
1104	Rear bumper to ground	12,1
1111	Rocker panel to ground - rear	7.9
1112	Rocker panel to ground - front	7.9
1114	Hood at rear to ground	36.6
H115	Step height - front (design)	14.5
1116	Step height - rear (design)	
1125	Headlamp to ground	26,1
1126	Tail lamp to ground	25.6
1136	Body O line to ground - front	8.4
1137	Body O line to ground - rear	7.7



**CLEARANCES** 

H106	Angle of approach (degrees)	17006
H107	Angle of departure (degrees)	18°07
H147	Ramp breakover angle (degrees)	1402'
H148	Front suspension to ground	6,4
H149	Oil pan to ground	5.5
H150	Flywheel housing to ground	5.5
H151	Frame to ground	5.4
H152	Exhaust system to ground	4.3
H153	Rear axle to ground	5.7
H154	Fuel tank to ground	18.9
H155	Tire well to ground	4.3
H156	Minimum ground clearance	4.3 (a)

(a) Catalytic converter.

#### **CORVETTE**

MODEL	BASE	VEHICLE TYPE	SHIPPING	G WEIGHT	CURB WEIGHT
DESIGNATION	ENGINE	Description	Front R	car Total	Front Rear Total
1YZ37	350 Cu.ln. V8 (L48)	2-Door Sport Coupe	1732 11	713 3445	1710 1831 3541

SHIPPING WEIGHT: Weight of basic vehicle with regular equipment, including grease, oil, engine coolant to capacity and (3) gallons of gasoline.

CURB WEIGHT: Shipping weight plus gasoline to capacity.

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

RPO	OPTION	WITH	WEIGHT
A31	Power Windows		+ 7
C49	Defogger, Rear Window		+ 3
C60	Air Conditioning		+ 81
FE7	Suspension-Gymkhana	All Engines	+ 6
J50	Power Brakes	1	+ 9
N37	Tilt, Steering Wheel		+ 3
N40	Power Steering		+ 26
U58	Radio AM/FM Stereophonic		+ 18
U69	Radio AM/FM Pushbutton		+ 14
Base	350 Cu. In. V8 Engine	With Turbo Hydra-Matic Trans.	+ 54
L82	350 Cu. In. V8 Engine	With 4-Speed Transmission (RPO M21)	+ 5
LO2	330 Cit. In. Va Engine	With Turbo Hydra-Matic Trans.	+ 58



## BODY

EXTERIOR PAINT PROCESS	•	•	•	•	٠	•	٠	٠	•	•	•	•	•	•	•	•	•	•	
EXTERIOR-INTERIOR COLORS					•		•	•		•	•						•		
BODY CONSTRUCTION AND GL	٩S	S	A	J	Œ	A			_	_	_								

### **EXTERIOR PAINT PROCESSING PROCEDURES**

#### PUTTY RUB AND SPRAY BODY PRIMER

#### Operation No.

- Dry and all plastic surfaces of body, exterior and interior to be finish painted except interior of top compartment, engine compartment and underside of front and rear fenders.
- 2. Vacuum all body surfaces, exterior and interior.
- Solvent clean all surfaces with thinner applied with clean cloth.
- Wipe on red rubbing putty on all exterior surfaces with substantial pressure to work putty into pits of the fiberglass.
- 5. Vacuum all surfaces to remove excess putty.
- Spray primer-surfaces on all exterior surfaces, underside of front and rear fenders, engine compartment and top compartment.
- 7. Bake 45 minutes at 275° F.
- 8. Putty glaze where necessary with gray putty.
- Water and all exterior and interior surfaces except interior or top compartment and engine compartment.
- Blow-off body surfaces to remove excessive moisture.
- 11. Putty glaze where necessary with gray putty.

#### **ACRYLIC LACQUER PAINTING**

#### Operation No.

- 1. Spray all exterior and interior surfaces with sealer.
- 2. Air dry 1 minute.
- Spray Acrylic Lacquer over the exterior surfaces of the body, inside edges of the hood, inner compartment lid, engine compartment drain gutters, lock and hinge pillar facings, doors and headlamp openings.
- 4. Flash 3 minutes minimum.
- 5. Bake 30 minutes at 180°F.
- Cool body to room temperature and repair cracks or defects with resin mixture patch.
- Wet sand body where necessary and repair defects using water for lubricant and gray putty for filling.
- 8. Vacuum body.
- Spray dark gray repair primer-surfaces on body top coat areas sanded through to the primer or bare plastic.
- 10. Repeat operation No. 3.
- 11. Flash 3 minutes minimum.
  - 12. Repeat operation No. 3.
  - 13. Flash 3 minutes minimum.
  - 14. Bake 30 minutes at 180° F.
  - 15. Cool body to room temperature.
  - Mask off and spray areas outlined in Corvette Paint Instruction Drawing No. 334789.
  - 17. Bake 30 minutes at 180° F.
  - 18. Cool body to room temperature.
  - 19. Using an extension gun, insert to maximum length through door access holes, spray right and left sides of door inners with aluminum preservative coating.
  - Machine sand with grit paper using mineral spirits liberally applied as the lubricant.
  - 21. Machine polish body to a high lustre.

## **EXTERIOR-INTERIOR COLORS**

## 1976 CORVETTE INTERIOR-EXTERIOR COLOR COMBINATIONS

			STA	NDARD	ALL-V	NYL			CUSTO	OM LEA	THER	<del></del>	-
	TRIM COMBINATIONS		19	71	64	11	192	712	152	642	322	692	112
NEW OR C/O	TRIM COMBINATIONS EXTERIOR COLORS	COLOR CODE	Black	Fire- thorn	Buck- skin	White	Black	Fire- thorn	Smoke Gray	Buck- skin	Biue Green	Dark Brown	White
C/O	White	10	Χw	Χw	Х	Х	Xw	Χw	X	X	Xw	X	X
C/O	Silver Metallic	13	X	·x	_	X	Х	X	Xw		<del>  'Y</del>	<del> </del>	Î
N	Red	72	X	Χw	Х	X	X	Xw	X	X	<del>                                     </del>	<u> </u>	$\frac{\hat{x}}{\hat{x}}$
N	Mahogany Metallic	37	X	Χw	Х	X	X	Xw	X	$\hat{\mathbf{x}}$	<del>                                     </del>		x
C/O	Bright Blue Metallic	22	X		_		X		X	<del>-</del>	<del>                                     </del>	<del></del>	<del>                                     </del>
N	Dark Bluegreen	33	X	-	X	Х	<del>                                     </del>		<del>- 2</del> -	<u> </u>	Xw	<del>  -</del> -	
C/O	Flame Red	70	X		X		X			<del>-</del>			X
C/O	Bright Yellow	56	X				X	=	<del></del>	<del>-                                    </del>	<del> </del>	Ŷ	
N	Buckskin Metallic	64	X	X	X	Y	Ŷ	X		$\frac{1}{x}$			
N	Dark Brown Metallic	69	X	= _	X	X	X	<u> </u>		x	-	Xw	X

w - White Seats and Door Trim Panels available with the exterior/interior color combinations as noted.

GRILLE Black plastic
SEAT CONSTRUCTION  Type and construction Bucket with integral head restraints; all vinyl covering over polyurethane padding. Custom leather optional.
WINDSHIELD WIPERS AND WASHERS  Type
HEADLIGHTS Type
SPARE TIRE Location
TOOLS Type

#### BODY GLASS VISIBILITY AREA

	MODELS 1YZ37
Windshield	977.4
Door Window	800.8
Back window	392.5
Total area (sq.in.)	2170.7

Windshield - Laminated safety plate (tinted)

Doors and Rear Window on hardtop - solid safety plate (tinted).

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## **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  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. Eight body mounting points.	STEERING KNUCKLES  Description Forged steel, with integral brake caliper mounting pads and detachable steering knuckle arm  Spindle diameters  Inner bearing
FRONT SUSPENSION	Wheel bearings
Description Independent, SLA type,	Type Taper roller
coil springs with center mounted shock	Chieria I tanina
absorbers, spherical joint steering knuckle	SPHERICAL JOINTS
pivots.	Type
Whoel travel (design)	Upper and Lower Compression
Total	Bearing surfaces
With manual steering 7.66	Upper and Lower Teflon-coated phenolic
With power steering 7.70	SHOCK ABSORBERS
Jounce	
Rebound	Type Direct, double-acting, hydraulic
With manual steering 2.90	Piston diameter 1.00
With power steering	STABILIZER BAR
Wheel to spring travel ratio 1.92:1	Type Link
	Material HR steel
	Diameter
CONTROL ARMS	Bushing material
Description Reinforced	
steel stamping with pro-loaded steel encased	FRONT WHEEL ALIGNMENT (CURB)
rubber bushings at pivot.	Camber (degrees)
	Caster (degrees)
	Manual
GENERAL SUSPENSION PROVISIONS	Power
Car leveling Front stabilizer bar	Toe-in (total)
Anti-drive control Angle of front upper control arm	. Steering Axis Inclination (degrees) . 7.683 @ 5° camber

### FRONT SPRINGS

			ļ	i	Deflection	m HEIGHTS		
Part Number	Assy. Code	Cut-Off Length	Wire Dia.	Total Coils	Rate (Lbs./In.)	Free	Working (In. @ Lbs.)	
340519	AA	104.16	.680	7.25	550	13.14	10.27 @ 1550	
346938	AD	121.14	.594	8.00	295	15.14	10.49 @ 1355	
346939	_AH	133.83	.609	9.00	295	15.45	10.49 @ 1445	
346940	AJ	134.31	.624	9.00	320	15.33	10.49 @ 1530	
346941	_AK	134.61	.638	9.00	345	15.23	10.49 @ 1624	
346942	AN	134.99	.652	9.00	370	15.14	10.49 @ 1770	
346943	AY	135.40	.664	9.00	370	15.38	10.49 @ 1790	
346944	AZ	149.75	.676	9.00	370	15.63	10.49 @ 1880	
354131	AHY	104.19	.680	7.25	550	13.34	10.27 @ 1660	
362150	ANY	104.22	.680	7.25	550	13.54	10.27 @ 1770	
362151	ANZ	104.25	.680	7.25	550	13.74	10.27 @ 1880	

## STEERING, DRIVELINE, WHEELS AND TIRES

STEERING
Wheel
Type 4 spoke with center horn button
Diameter
Cohumn
Column Energy absorbing
<del></del>
Туре
Manual (Standard) Recirculating ball nut
Power (Optional) . Integral, recirculating ball nut
with hydraulic pressure provided
from a vane type pump
Gear Ratios
Manual 16.1:1
Brane
Power
Manual
Power
Number of wheel turns, lock to lock
Manual
Power 2.92
Linkage Parallelogram, rear of wheels,
two tie rods
Turning Diameters
Outside front, wall to wall
Outside front, curb to curb 37.0
Outside wheel angle with inside wheel
@ 15 degrees 14.15 manual; 13.96 power
@ 20 degrees 18.30 manual; 18.04 power
@ 33.9° (limit of turn) 27.21 manual.
27.01 power
• • • • • • • • • • • • • • • • • • • •

DRIVELINE	
Type	Tubular propeller shaft
Number used	One
Diameter (OD)	2.0
Length (C/L of U-joints)	
Manual	
Turbo Hydra-matic	29.50
Wall thickness	27.70
Manual	0 120
Turbo Hydra-matic	0.095
Universal joints	
Type	Cross
Number used	Two
Bearings	Prenack, anti-friction
Torque forces	. Through differential
	to frame members
WHEELS .	
Турс	Chart make mides
Attachment to hub 5 hex :	nute 7/16-20 UNIC 2.0
attanged on a 4	.75 diameter bolt circle
Offset	NAC SO
Rim size	15 v 8 00
	15 2 0.00
FIRES, STANDARD EQUIPMENT	
Construction	Steel belted radial
Size and ply rating	GR70 x 15B (2+2)
Size and ply rating	GR70 x 15B (2+2)
Specifications Static Loaded Radius	12.23
Specifications Static Loaded Radius	12.23
Specifications	

1976 CORVETTE

## REAR AXLE AND SUSPENSION

REAR AXLE - POSITRACTION	SHOCK ABSORBERS
Description Fixed differential housing hypoid ring and pinion gear set, tubular articulating inner axle shafts and short solid	Type Direct, double-acting, hydraulic Piston diameter 1.00
Outer shafts with integral drive flange, independently sprung rear wheels.  Pinion offset	REAR SUSPENSION  Description Full independent with frame-anchored differential. Position of each wheel established by 3 links; tubular axle drive shafts, transverse strut rods, torque control arms. Vertical suspension loads taken by transverse leaf spring. Built-in camber adjust-
Capacity (pts) 4.0	ment at strut rod inner ends. Wheel travel (design height)
RING AND PINION GEARS & TOOTH COMBINATIONS 3.08	Total
3.55 32,9 3.70 37,10	REAR WHEEL ALIGNMENT Curb
AXLE SHAFTS Inner Welded steel	Camber (degrees)
tubing with universal joint attachments to short shafts at each end.  Outer	REAR SPRING Type
STABILIZER BAR (optional) Diameter 0.440	Number

	Туре		Disc Front an	d Rear			
	-780		Manual-standard	Power-optional			
General	System		4-wheel caliper disc brake dual hydraulic system with pressure differential and warning light.				
	Туре		Double faced disc spaced by integrally cast radial cooling pa				
	Material		Cast iron				
	Diameter and Width		11.75 x 1	<u> </u>			
	Lining material		Molded asb	estos			
Front	Method of attachment		Riveted				
Brakes	Lining size (length	Inboard	5.40 x 1.93	0.41			
	x width x thickness)	Outboard	5.40 x 1.93 :				
	Lining area (sq. in.)		43.15	· · ·			
	Effective area (sq. in.)		37.46				
	Swept area (sq. in.)		249.14				
	Piston diameter		1.875				
	Туре		Same as front brakes				
	Ma terial		Cast iron				
	Diameter and Width		11.75 x 1.25				
	Lining material		Molded asbestos				
Reat	Method of attachment		Riveted				
Real Brakes	Lining size (length	Inboard	5.40 x 1.93 x 0.41				
DISTER	x width x thickness)	Outboard	5.40 x 1.93 x 0.41				
	Lining area (sq. in.)		43.15				
	Effective area (sq. in.)		37.46				
	Swept area (sq. in.)		249.14				
	Piston diameter		1.375				
	Master cylinder diamet	er	1.00	1.12			
Apply	Piston travel		1.101	1.139			
Appiy System	Pedal travel		6.57	4.00			
a) mein	Pedal ratio			3.51:1			
	Line pressure @ 100 lb.	pedal load	576				
Parking	Туре		Drum; cast integral with Internal expanding thoes, m				
rankuig Brake	Control		Lever; floor mounted in				
- A A A A	Size (L x W x T)		6.78 x 1.25 x				
	Total effective area (sq	· in.)	33.9				

CIRCUIT	TYPE OF	LOCATION
CIRCUIT	PROTECTION	AND CIRCUIT*
Air conditioning	30 amp fuse	In line
	25 amp fuse	Fuse panel (h)
Anti-theft horn and relay	20 amp fuse	Fuse panel (e)
Back-up lamps	20 amp fuse	Fuse panel (b)
Brake warning lamp	10 amp fuse	Fuse panel (c)
Cigarette lighter	20 amp fuse	Fuse panel (e)
Cigarette lighter lamp	5 amp fuse	Fuse panel (f)
Clock	20 amp fuse	Fuse panel (e)
Courtesy lamps	20 amp fuse	Fuse panel (e)
Defogger, rear window	20 amp fuse	Fuse panel (g)
Direction signal indicator	20 amp fuse	Fuse panel (b)
Direction signal lamps	25 amp fuse	Fuse panel (b)
Dome lamp (rear)	20 amp fuse	Fuse panel (e)
Door ajar warning	10 amp fuse	Fuse panel (c)
Fuel gauge	10 amp fuse	Fuse panel (c)
Glove compartment lamp	20 amp fuse	Fuse panel (e)
Headlamp hi-beam indicator lamp	Circuit breaker	Light switch (i)
Headlamps	Circuit breaker	Light switch (i)
Heater	25 amp fuse	Fuse panel (h)
Heater dial lamp	5 amp fuse	Fuse panel (f)
Instrument cluster lamps	5 amp fuse	Fuse panel (f)
Key warning buzzer	20 amp fuse	Fuse panel (a)
License plate, rear	20 amp fuse	Fuse panel (d)
Oil gauge	10 amp fuse	Fuse panel (c)
Override relay - (headlight)	10 amp fuse	Fuse panel (c)
Parking lamps	20 amp fuse	Fuse panel (d)
Power windows	30 amp CB	Firewall
Radio	20 amp fuse	Fuse panel (g)
Radio lamp	5 amp fuse	Fuse panel (f)
Seat belt warning buzzer	10 amp fuse	Fuse panel (c)
Seat belt warning lamp	10 amp fuse	Fuse panel (c)
Side Marker lamp - Front	20 amp fuse	Fuse panel (d)
Side Marker lamp - Rear	20 amp fuse	Fuse panel (d)
Stop lamps	20 amp fuse	Fuse panel (a)
Tail lamps	20 amp fuse	Fuse panel (d)
Temperature gauge	10 amp fuse	Fuse panel (c)
Traffic hazard indicator	20 amp fuse	Fuse panel (a)
Trans. shift indicator lamp	5 amp fuse	Fuse panel (f)
Trans, down shift	20 amp fuse	Fuse panel (g)
Windshield wiper	25 amp fuse	Fuse panel (i)
Windshield wiper lamp	5 amp fuse	Fuse panel (f)
W/S washer pump	25 amp fuse	Fuse panel (i)
	I as much years	1 v mar harrer (1)

<sup>\*</sup> Letter suffix indicates same circuit

on the city ship and processes and

## **POWER TRAINS**

POWER TEAM COMBINATIONS
POWER TEAM MULTIPLICATION FACTORS
ENGINE DATA AND RATINGS
ENGINE SPEED AND PISTON TRAVEL
VEHICLE PERFORMANCE FACTORS
PRINCIPAL COMPONENTS
FUEL SYSTEM 10
EXHAUST SYSTEM 10
EMISSION CONTROL EQUIPMENT
LUBRICATION SYSTEM 12
COOLING SYSTEM
ELECTRICAL SYSTEM 14
CLUTCHES 15
THREE AND FOUR SPEED TRANSMISSIONS
TURBO HYDRA-MATIC TRANSMISSION

			POSITRACTION AXLE RATIOS (*)			
ENGINE	TRANSMISSION	MODEL APPLICATION	BASE	HIGHWAY	HIGH ALTITUDE	
350 Cu.In. V-8 (5.7 litres) — (L48) Base — all states	4-Spd. (2.64:1 low) (a) Turbo Hydra-matic	Sport Coupe	3,36:1 3,08:1	3.08:1		
350 Cu.In. V-8	4-Spd. (2.64:1 low)	<del>-</del>	3,55:1			
(5.7 litre (L82)	4-Spd. (2,43:1 low)	Sport Coupe	3.55:1		3.70:1	
Optional — all states except Calif.	I urbo Hydra-matic		3.36:1		3.55:1	

<sup>(\*)</sup> Air conditioning available with all transmission/axle combinations except with 3.70 axle ratio.
(a) Not available in California.

## **MULTIPLICATION FACTORS**

## WITH MANUAL TRANSMISSION

ENGINE	CARBURETION	TRANSMISSION	L7	TOTAL C	EAR RE	DUCTIO	N	AXLE
	CARLOTTON	1 KAINSMISSION	1st	2nd	3rd	4th	Rev	RATIO
350 Cu.ln. V-8 Standard (L48)	4-Barrel	4-Speed (2.64:1)	8.87	5.88	4.46	3.36	8.57	3.36
350 Cu.In. V-8	4-Barrel	4-Speed (2.64:1)	9.37	6.21	4.72	3.55	9.05	3,55
RPO L82	- Janea	4-Speed (2.43:1)	8.63	5.72	4.37	3.55	8.34	3.55

### WITH AUTOMATIC TRANSMISSIONS

ENGINE	TRANSMISSION	SELECTOR POSITION	TOTAL TORQUE* MULTIPLICATION	AXLE RATIO
		Drive	15,52:1 - 3.08:1	
350 Cu.In. V-8 Turbo Standard (1.48) Hydra-matic	Low	15.52:1 - 7.76:1	1	
	Second	15.52:1 - 4.68:1	3.08:1	
	<u></u>	Reverse	11.88:1 - 5.94:1	
		Drive	17.50:1 - 3.36:1	<del></del>
350 Cu.In. V-8	Turbo	Low	17.50:1 - 8.33:1	
RPO L82 Hydra-matic	Hydra-matic	Second	17.50:1 - 4.97:1	3.36:1
	1	Reverse	17.50:1 - 6.99:1	

<sup>\*-</sup>Axie ratio x transmission ration.

## ENGINE DATA AND RATINGS

### **GENERAL DATA**

Engine Type		V-8 OHV							
Piston Displac	ement (Cu.In.)	350							
Availability		Standard	RPO L82						
Number of cy	linders	Eight							
Bore and Stro	ke (nominal)		x 3.48						
Compression 1	Ratio	8.5:1	9.00:1						
Taxable (SAE	Horsepower	51.2							
Firing Order		1-8-4-3-6-5-7-2							
ldling	Manual Trans. (In Neutral)	800	900						
Speed	Automatic Trans. (In Drive)	600	700						
Compression I	ress. (PSI) @ Cranking Speed, Engine Hot	150							
Power Plant M	ounting	Two front and one rear, compression typ							
	Fan to rear of engine block	31.55	30.86						
Measurements	Top air cleaner to bottom oil pan	28.52	29.42						
	Exhaust manifold to generator (width)	28.53	28.53						

## **ADVERTISED ENGINE RATING**

Engine	350 Cu, In,								
Availability	Standard (L48)	RPO L82							
Net Brake HP @ RPM	180@4000	210 @ 5200							
Net Torque @ RPM (lb-ft)	270 @ 2400	255 @ 3600							

## **ENGINE SPEED AND PISTON TRAVEL**

Engine		Standar	rd (L48)	RPO L82							
Transmission	4-Speed	Trb/Hyd	4-6	peed	Trb/Hyd						
Rear Axie Ratio	3.36:1	3.08:1		5:1	3.36:1						
Tire Size		GR70 x 15B									
Crankshaft Revolutions per	Mile	2553.6	2340.8		98.0	2553.6					
-	Low	112.4	98.3	109.3	118.8	105.5					
	Second	74.5	59.3	72.4	78.7	63.0					
Crankshaft RPM @ MPH	Third	_56.6	39.2	55.3	59.8	42.6					
	Fourth	42.6	100	45.0	45.0	7.00					
	Reverse	108.5	74.9	105.7	114.7	88.5					
Piston Travel (Ft/Mile)		1481.1	1357.7		1564.8						

## VEHICLE PERFORMANCE FACTORS

ENGINE	L48 180 HP	L82 210 HP
MODEL	1YZ37	1YZ37

TOLEED I KANOMISSION		
Performance Weight (pounds)	3841	3845
Pounds per Net Horsepower	21.34	18.31
Pounds per Cu.In. Displacement	10.97	10.98
Net HP per Cu.In. Displacement	.514	.600
Power Displacement (cu.ft./mile)	258.61	273.23
Displacement Factor (cu.ft./ton mile)	132.62	142.31

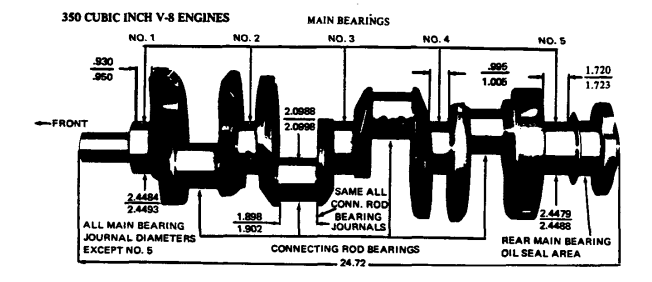
TURBO HYDRA-MATIC.

Performance Weight (pounds)	3895	3899
Pounds per Net Horsepower	21.63	18.57
Pounds per Cu.In. Displacement	11.13	11.14
Net HP per Cu.In. Displacement	.514	.600
Power Displacement (cu.ft./mile)	237.06	258.61
Displacement Factor (cu.ft./ton mile)	123.47	182.62

#### GLOSSARY

Performance Weight	Curb Weight plus 300 Lb (weight of two 150 lb passengers)
Power Displacement	Crankshaft Revs/Mi x Piston Displacement 2 x 1728
Displacement Factor	Power Displacement

CYLINDER BLOCK  Material	EXHAUST MANIFOLD  Material
CYLINDER HEAD  Material High chrome cast alloy iron Bolt Number 34 Bolt Size	
COMBUSTION CHAMBER VOLUME (Total chamber volume of assembled engine with piston at top center)  V8-350 Cu.In. (L48) 6.27 Cu.In.  V8-350 Cu.In. (L82)	CRANKSHAFT Material V8-350 Cu.In. (L48) Nodular iron V8-350 Cu.In. (L82) Forged steel End Play .002007 Counter Weights 6 Crank Arm Length Torsional Damper Rubber mounted inertia Timing Gear Steel; sprocket & chain Pulley Pitch Diameter 6.64



CAMSHAFT	
Material	Cast alloy iron
	Sprocket & chain: steel
Lobe Lift	
V8-350 Cu.In. (L48)	2600 Inlet; .2733 Exhaust
V8-350 Cu.In. (L82)	3000 Iniet; .3067 Exhaust
	5; steel backed babbitt

VALVE LIFT	
V8-350 Cu.In. (L48)	 .3900 Inlet; .4100 Exhaust
	.4500 Inlet; .4600 Exhaust

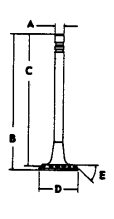
VALVE TRAIN
Type Individually mounte
overhead rocker arms, push rod actuate
Lifters
Push Rods
Type Hollow stee
Ends
V8-350 Cu.In. (L48) Hardene
V8-350 Cu.In. (L82) Hardene
steel insert on rocker arm end
Rocker Arms
Material Stamped stee
Ratio 1.50:
Rotators Exhaus
VALVE SPRINGS
Diameter (LD.)
V8-350 Cu.in
Installed Length (lb, @ in.)
Valve Closed
V8-350 Cu.In. (L48)
Inlet 76-84 @ 1.70
Exhaust
V8-350 Cu.In. (L82)
Valves Opened
V8-350 Cu.In. (L48)
Inlet 194-206 @ 1.25
Exhaust 194-206 @ 1.16
V8-350 Cu.In. (L82) 194-206 @ 1.25
Free Length 2.03
Valve Spring Damper Flat steel, 4 coils

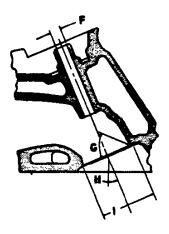
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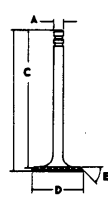
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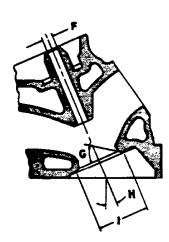
INTEL AVI	٠,	Ľ	S																									
Material Coating	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	4	N	lo	y	ste	æl	
Type.																									1	Va	n¢	
All Ste	m	2		_	_			_	_	_	_	_		_						4	~	h	m	70		n.	eh	

# EXHAUST VALVES Material ... High alloy steel Coating Type ... Aluminum face All Stems ... Chrome flash









A - Stern Diameter 3,4103417
B - Overall Length 4.870-4.889
C - Gage Length 4.785-4.795
D - Overall Head Diameter
V8-350 Cu.In. (L48) 1.935-1.945
V8-350 Cu.in. (L82) 2.017-2.023
E - Angle of Face
F - Guide Diameter
G - Angle of Seat
H - Valve Angle
I - Valve Seat Diameter
V8-350 Cu.In. (L48) 1.591-1.597
V8-350 Cu.In. (L82) 1,949-1.979
G - Angle of Seat

A – Stem Diameter
B - Overall Length V8-350 Cu.In. (L48) 4.910-4.930
V8-350 Cu.ln. (L82) 4,891-4.910
C - Gage Length 4.781-4.791
D - Overall Head Diameter
V8-350 Cu.in. (L48) 1.495-1.505
V8-350 Cu.In. (L82) 1.595-1.605
E - Angle of Face
F - Guide Diameter
G - Angle of Seat
H - Valve Angie
I - Valve Seat Diameter
V8-350 Cu.In. (L48) 1.321-1.327
V8-350 Cu.In. (L82) 1.512-1.551

PISTONS
Material
V8-350 Cu.ln. (L48) Cast aluminum alloy
V8-350 Cu.In. (L82) Alum. impact extruded
Head Type
V8-350 Cu.In. (L48) Sump
V8-350 Cu.in, (L82) Flat, notched
Skirt Type Shipper
Top Land Clearance
V8-350 Cu.In. (L48)
V8-350 Cu.In. (L82)
Skirt Clearance
V8-350 Cu,ln, (L48)
V8-350 Cu.In. (L82)
Compression Ring Groove Depth
Oil Ring Groove Depth
Pin Bore Offset
V8-350 Cu.in. (L48)
V8-350 Cu.in. (L82) On center
Compression Height
V8-350 Cuin (L48) 1.558-1.562
V8-350 Cu.in. (L82) 1.553-1.567
10 300 Callia (202) 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
PISTON PINS
Material Chromium steel
Length 2.990-3.010
Diameter
Clearance in Piston
V8-350 Cu.In. (L48 - Base)0002500035
V8-350 Cu.in. (L82)
Pin Mounting Locked in rod by shrink fit

ALVE TIMING (Cri	m	C#	h	ď	1	×		re	cs	-	E	X	t	d	'n	ıg	F	te	m	DS)
V8-350 Cu.In. (L48							_									_				•
Inlet Valve																				
Opens - BTC																				28
Closes - ABC				٠				٠				٠								72
Duration																			:	280
Exhaust Valve																				
Opens - BBC .			٠													٠				78
Closes - ATC																				30
Duration																			7	188
V8-350 Cu.In. (L82	()																			
Injet Valve																				
Opens - BTC .																				52
Closes - ABC .																			1	114
Duration																			3	46
Exhaust Valve																·				
Opens - BBC .																				98
Closes - ATC .																				
Duration																			3	40

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8-POWER TRAINS

SEPTEMBER 1975

1976 CORVETTE

COMPRESSION RING - UPPER	OIL CONTROL RINGS
Material Cast alloy iron	Type Multi-piece (two rails and one spacer)
Type Straight edge inside of ring	Material
Face Barrel	Rails
Coating	Spacer Alloy stee
V8-350 Cu.In. (L48) Chrome plate	Width (assembled)
V8-350 Cu.In. (L82) Wear resistant coating	Wall Thickness
molybdenum inlay	Gap
Width	Rail Coatings
V8-350 Cu.Jn. (L48)	Nan Overlage
V8-350 Cu.ln. (L82)	•
Wall Thickness	
Gap	
	CONNECTING RODS
	Material Drop forged stee
	Length (center to center) 5.695-5.705
COMPRESSION RINGS - LOWER	2018 (Collat Docards) 1 3.035-3.70.
Material Cast alloy iron	
Type Inside bevel (top of ring	
30 degrees to piston vertical axis)	
Face Tapered	CONNECTING ROD BEARINGS
Coating	Material Premium aluminum
Width	Type Precision removable
V8-350 Cu.in. (L48)	Clearance
V8-350 Cu.In. (L82)	Theoretical LD. 2.1012
Wall Thickness	Effective Length
Gap	End Play
•	

1976 CORVETTE SEPTEMBER 1975 POWER TRAINS—9

### **FUEL SYSTEM**

FUEL TANK  Capacity (Gal) 17 (approximately)  Location In body cavity at rear of deck area  Filler Location Center of rear deck area	CHOKE Type Automatic
FUEL FILTERS, DUAL  In Fuel Tank  Carburetor Inlet  Paper  FUEL PUMP  Type  Deep cover with vapor return lines.  Drive  Camshaft eccentric  Location  Lower right front of engine  Pressure Range (shut off pressure at 1800 RPM)  All Engines  7.50—9.00 PSI at pump outlet  AIR CLEANER  Type  Cylindrical dual air horns  Filter Element  Oil-wetted paper	CARBURETORS  Make & Type
EXHAUS	T SYSTEM
MUFFLERS	EXHAUST PIPES
Type	Type Two piece; front and rear assemblies  Material Seamless steel tubing  DIMENSIONS - O.D. & WALL THICKNESS  Front Pipes - Laminated (Exhaust to Converter)  V8-350 Cu.In. (148) 2.50 x .071  V8-350 Cu.In. (182) 2.50 x .072  Rear Pipes - Laminated (Converter to Muffler)  V8-350 Cu.In. (148) 2.25 x .072  V8-350 Cu.In. (182) 2.25 x .072  TAIL PIPES
1100g/it (1-17-)	Type Steel tubing 2.25 x 062

10-POWER TRAINS

SEPTEMBER 1975

1976 CORVETTE

#### SYSTEM APPLICATION

	Engine Adaptation					
System Type	L48	L82				
PCV - Positive Crankcase Ventilation	***	•				
EGR - Exhaust Gas Recirculation	***	•				
CHA - Carburetor Hot Air	***	•				
CAI - Converter Air Injection	**					
FEC - Fuel Evaporation Control System	***	•				
CCS - Controlled Combustion System						
UFC - Underfloor Converter	984					
EFE - Early Fuel Evaporation	**	•				

- \* Not available in California
- \*\* California only.
- \*\*\* Available all states.

### BASIC FUNCTION OF SYSTEMS

#### POSITIVE CRANKCASE VENTILATION

Withdraws oil and gas vapors from the various cavities throughout the engine for burning in the combustion cycle.

#### **EXHAUST GAS RECIRCULATION SYSTEM**

Meters exhaust gas into induction system for recirculation throughout the combustion cycle to reduce exides of nitrogen emissions.

#### CARBURETOR HOT AIR

Meters and mixes heated air with incoming cold air to optimize fuel evaporation.

#### CONVERTER AIR INJECTION

Compresses, regulates and distributes quantities of air to more completely burn carbon monoxide and hydrocarbon emissions to the exhaust pipe in front of the converter.

### **EARLY FUEL EVAPORATION**

System is designed to produce a very short engine warm-up cycle to improve vehicle driveability and reduce exhaust emission.

#### FUEL EVAPORATION CONTROL SYSTEM

Controls emission of gasoline vapors to the atmosphere by means of an integral separator with the fuel tank that separates vapor from liquid fuel - a filler cap that doesn't permit venting into the atmosphere - a canister for storage of vapors - lines, hoses and valves to control and transport vapors from fuel tank to storage, and finally, to the carburetor for utilization in running the engine.

#### CONTROLLED COMBUSTION SYSTEM

Increased combustion efficiency through leaner carburetor mixtures and revised distributor calibration. Special thermostatically controlled damper, in the air cleaner snorkel maintains warm air intake to carburetor.

#### UNDERFLOOR CONVERTER

The flow of exhaust gases down through the catalyst within the converter, effectively controls the hydrocarbon and carbon monoxide to a more desirable emission.

## LUBRICATION SYSTEM

GENERAL Type Controlled full pressure Main Bearings Pressure Connecting Rods Pressure Piston Pins Splash Cylinder Walls Pressure, jet cross sprayed	OIL PAN CAPACITY (Quarts)  Refill
Camshaft Bearings Pressure  Valve Lifters Pressure  Rocker Arms	OIL FILTER  Type Full flow, throwaway canister Location Left rear underside of engine Capacity One pint By-pass Valve Opens between 9 to 11 PSI
Oil Pressure Sending Unit Electric Oil Filler Cap Positive seal Location Top rear of left rocker cover	LUBRICANT GRADES AND TEMPERATURES 20°F and Above 10W-30, 10W-40, 20W-20,
OIL PUMP Type	20W-40, 20W-50 0°F to 60°F 10W, 5W-30, 10W-30, 10W-40 Below 20°F 5W-20, 5W30
Regulator Valve Opens between 40-45 lbs  OIL DIP STICK  Location Left side, rear of engine block	Type of Drain Plug Hex head Location Lower rear face of oil pan sump Size Hex Head

12-POWER TRAINS

SEPTEMBER 1975

1976 CORVETTE

## COOLING SYSTEM

GENERAL	THERMOSTAT
Type Pressure, vented thru coolant recovery system	Type Pellet
Capacity (with Heater)	Begins to Open at
•	V8-350 (L48) 192°-198°
	V8-350 Ci.In. (L82)
RADIATOR	Fully opened at
Type Copper brass, cross flow	V8-350 (L48)
Core Constant and Thickness	V8-350 Ct. In. (L82)
Distance between Fins	VS-350 CERE (ES2)
Distance between Tubes	
Thickness of Core 1.96	•
Frontal Area (Sq.In.)	
Overflow Separate coolant bottle	BELTS; CRANKSHAFT, FAN AND GENERATOR Number Used
	Angle of "V"
RADIATOR HOSE	Fan, Generator and Water Pump Belt 52.50
Outlet, Lower (Radiator to Water Pump) 1.75 LD.	Fan and Water Pump Belt
Inlet, Upper (Thermostat Housing to Radiator) 1.50 LD.	Air Injection
	Width
RADIATOR CAP RELIEF VALVE	•
Opens at Approximately 15 PSI	WATER PUMP
	Type Centrifugal Capacity (GPM @ Engine RPM) 21.6 @ 2000 Bearing Permanently subricated double row ball
FAN	Drive Fan belt
Number of Blades	Ratio (Pump to Engine RPM)
Fan Pulley Pitch Diameter 7.00	
Fan Cutout Thermomodulated fluid coupling	DRAIN LOCATIONS AND TYPE
And Andrews and Angles	
	Engine Block Plug; right and left center

SUPPLI SISIEM	STARTING SYSTEM
BATTERY	STARTING MOTOR
Voltage Rating and Watts	
V8-350 Cu.In 12 & 3500	Rotation (Drive End View) Clockwise
Heavy Duty 12 & 4000	Test Conditions Engine at operating temperature No Load Test
Number of Cells and Plates	
V8-350 Cu.in 6 & 78	Amps
Heavy Duty 6 & 90	Volts
Cold Cranking Rating	RPM
V8-350 Cu.In 0° 430 amps;	
- 20° @ 330 amps @ 100 minute reserve capacity	Engagement Solenoid
Heavy Duty 0° @ 465 amps;	Pinion Meshes at Rear
- 20° @ 375 amps @ 125 minute reserve capacity	Pinion Tooth No.
Terminal Grounded Negative	Flywheel Tooth No 153; - 168
Location In stowage compartment	Mounting Bolted to clutch housing
behind driver	IGNITION SYSTEM
····	TYPE High Energy Ignition (H.E.L)
	DISTRIBUTORS Refer to chart below
GENERATOR	DIDITIONS REIEI TO CHAIT DELOW
Type Diode rectified with integral regulator	COIL
Rating	Type Integral with distributor
Amps	este utresist with ordinator
Volts	SPARK PLUGS
Drive	Make & Type ACR45TS
Pulley Pitch Diameter 2.70	Thread Size (mm)
Ratio (Gen to Engine Speed) 2.15:1	Gap
	Torque
REGULATOR	25 10. 10
Type Micro-circuit unit, integral with generator	€ABLE Linen core impregnated
Voltage Regulator	with electrical conducting material and
Voltage 13.8-14.8 @ 85° F	insulation of rubber with neoprene jacket

D1000000000000000000000000000000000000	I I	L82		
DISTRIBUTORS	Except Calif.	Calif. Only	Except Calif.	
Model	1112888	1112905	1103200	
Туре		High Energy Ignition	1103200	
Centrifugal Advance Begins (RPM)	0° € 1100	0° @ 1208	0°@1200	
Max Degrees @ RPM	22° @ 4600	22º @ 4200	16° @ 2000	
Vacuum Advance Begins (In. Hg.)	0º @4	0°@6	0° @ 4.5	
Max Degrees @ In. Hg.	180@10	15°@12	100@8	
Timing (Initial Design Setting) Crankshaft Degrees @ RPM (with vacuum spark line disconnected)	80 BTC @ 800 Manual 600 Automatic	600 Automatic	12° BTC @ 900 Manual	
Firning Mark Location		Torsional Damper	700 Automatic	

## TRANSMISSIONS AND CLUTCHES

### CLUTCHES

T	Туре		V8-350 Cu.in.					
Engine	Availabilit	ty	LAS - Base RPO LS2					
Clutch for			4-Speed	_				
Type	<del></del>		Single dry disc, semi-centrifugal	_				
Chutch	Eff. plate	load, lbs.	2450-2750					
cover &	Press. plat		Nodular fron					
pressure	Clutch spi	ring type	Circular plate diaphragm, bent finger design					
piate	Clutch spr	ring matl.	licat treated spring steel	_				
Туре	Туре		Single disc with two friction surfaces	_				
	Cushions		Flat spring steel between friction rings					
	Dampers		10 coil springs (5 sets of two) each plate					
Driven		OD	10.40 11.00					
plate E	Friction	ID	6.50					
	rings	Total	123.70					
		sq. in.						
	<u> </u>	Material	Woven type asbestos					
	Flywheel		Nodular iron					
	L .	Material	Heat treated HR steel					
Flywbeel	Ring	No. of teeth	168					
,	PORT	PD	14.00					
	<u> </u>	Attachment	Shrink fit					
	Release	Туре	Single row ball					
Bearings		Labrication	None, prepacked					
	Pilot	Туре	Bronze bushing					
		Lubrication	None, sintered and oil impregnated					
	Qutch for	<del></del>	Drop forged steel, pivot mounted on ball					
Controls	Pedal mou		Pendant, from brace on dash					
	Lubricatio		Crossover shaft					
Clutch ho	using mater	ial	Aluminum alloy					

### **4-SPEED TRANSMISSIONS**

Transmission Type			4-Speed RPO M20	4-Speed RPO M21
Engine Application			L48 & L82	LB2
Case material			Aluminum	
Gear Shift	Туре		Remote	
	Control		Leves	
	Location		Floor, mounted between stats	
Gears	Туре		Helical	
	Material		Forgod steel, hardened	
	Synchronization		All forward gears	
	Constant mesh gear		All forward graft	
	Sliding gears		Reverse	
	Ratios	First	2.64	2.43
		Second	1.75	1.61
		Third	1.34	1.23
		Fourth	1.00	1.00
		Reverse	2.55	2.35
Lubricant	Турс		Meeting Military Specifications MIL-L-2105-B	
	Capacity (pts)		3	
Extension	Material		Aluminum	
	Oil Seal		Steel encased seal of spring loaded Silicone	

### **TURBO HYDRA-MATIC**

Engine		<del></del>	148	L82	
	Туре		Automatic hydraulic torque con	verter with compound planetary	
	19pc		gear system - three forward speeds and reverse.		
	Selector	Location		column	
General	lever	Operation	Actuates controls by a hydraulic syst	tem from pressurized gear type pump	
Data		Quadrant pattern	PORONA	SEAL	
	Parking	Туре	Locking pawl		
	Lock Operation		Applied by selector lever through manual linkage		
	Method of cooling		Water		
	Flywheel as		Steel stamping with welded on ring gear		
	Oil pressure	pump	Supplies hydraulic pressure from an engine driven gear type pump		
,	Туре		Steel spool valve		
	Valves	Manual	Establishes range of transmission operation		
		Pressure regulator	Provides main line pressure		
	1	Shift (1-2)	Controls oil pressure for transmission shift from 1-2 or 2-1		
		Shift (2-3)	Controls oil pressure for transmission shift from 2-3 or 3-2		
Hydraulic	Modulator		Regulates line pressure with modulator oil pressure		
System			which varies with torque to transmission		
	Accumulate	or T	Provides greater flexibility in attaining desired shift		
		ID.	quality for various e		
	Pressure	Drive 1.2	60 87	70	
	e idle (a)	Li	87	150	
	6 10% (I)	Reverse	91	150 107.5	
	<del>                                     </del>				
_	Pump (Drive member)		Multivane type, sheet metal blade spot welded to steel pump housing that is an integral part of the converter housing		
Converter	Turbine (Driven member)		Steel axial flow blades assembled between inner & outer steel shells		
Assembly	Stator assen		Aluminum multivane type blades mounted on a one way (overrunning) roller chutch		
	Stall ratio		2.00	2.10	
	Stall speed (	RPM)	21		
	Diameter (n	ominal)	11.75	12.20	
	Reaction ca	rrier assembly	4 steel pinion gears		
	Output carr	er assembly	- 4 steel pinion goars		
	Front band	<u> </u>	Circular steel with organic lining		
Planetary	Rear band			Double wrap circular steel	
Gear	Intermediat		Circular steel with organic lining		
Set		D (Drive)	25281 - 15281 - 150081	2.48:1 - 1.48:1 - 1.00:1	
	Range	L2 (Low two)	2.52:1 - 1.52:1	2.48:1 - 1.48:1	
		L1 (Low one)	2.52:1	2.48:1	
	<u> </u>	R (Reverse)	1.94:1	2.08:1	
<u> </u>	Servo Unit		Piston with release spring and inner cushion spring		
Case	Material		Aluminum		
	Туре	18:	Four, multiple disk	Three, multiple disk	
	Material	Drive plates	Steel with bonded organic facings		
	Easemed also	Driven plates	Flat s		
Clutches	Forward clutch		5 each drive & driven plates	5 each drive & driven plates	
Catches	Direct clutch		4 each drive & driven plates	S each drive & driven plates	
	Low & Reve		3 each drive & driven plates	3 each drive & driven plates	
	Release sprin		5 each drive & driven plates  Radial row steel coil		
		<u></u>			
		mum)		<b>₹71.1 4± 1 0</b> 20	
Torque	Drive (maxi	mum)		\$.21:1 to 1.00	
•	Drive (maxis Low 2	mum)	5.04:1 to 1.52	5.21:1 to 1.48	
Torque Multiplication	Drive (maxis Low 2 Low 1	mum)	5.04:1 to 1.52 5.04:1 to 2.52	5.21:1 to 1.48 5.21:1 to 2.48	
•	Drive (maxis Low 2 Low 1 Reverse	mum)	5.04:1 to 1.52 5.04:1 to 2.52 3.88:1 to 1.94	5.21:1 to 1.48 5.21:1 to 2.48 4.37:1 to 2.08	
_	Drive (maxis Low 2 Low 1 Reverse Type	mum)	5.04:1 to 1.52 5.04:1 to 2.52 3.88:1 to 1.94 Cross-exis o	5.21:1 to 1.48 5.21:1 to 2.48 4.37:1 to 2.08 entrifugal	
•	Drive (maxis Low 2 Low 1 Reverse	mum)	5.04:1 to 1.52 5.04:1 to 2.52 3.88:1 to 1.94 Cross-axis c Regulates a pressure proportion	5.21:1 to 1.48 5.21:1 to 2.48 4.37:1 to 2.08 entrifugal onal to car speed which acts	
Multiplication	Drive (maxis) Low 2 Low 1 Reverse Type Operation	mum)	5.04:1 to 1.52 5.04:1 to 2.52 3.88:1 to 1.94 Cross-axis of Regulates a pressure proportion of the (1-2) (2-3) shift	5.21:1 to 1.48 5.21:1 to 2.48 4.37:1 to 2.08 entrifugal onal to car speed which acts t and modulator valves	
Multiplication	Drive (maxis Low 2 Low 1 Reverse Type	Dry Refil	5.04:1 to 1.52 5.04:1 to 2.52 3.88:1 to 1.94 Cross-axis c Regulates a pressure proportion	5.21:1 to 1.48 5.21:1 to 2.48 4.37:1 to 2.08 entrifugal onal to car speed which acts t and modulator valves	

(a) Condition 600 RPM input