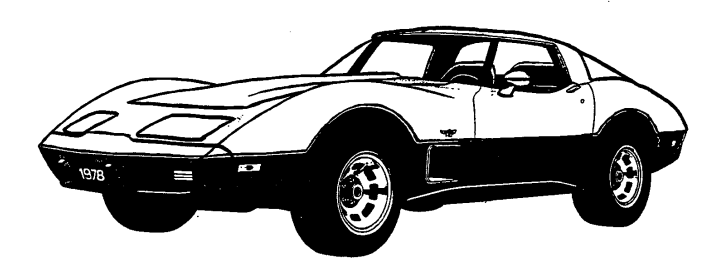


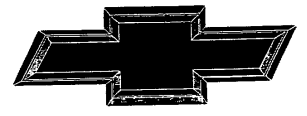
CJEHEVALLE E

# 1978

# CORVETTE

# **SPECIFICATIONS**





GENUINE CHEVROLET

7		

#### **SECTION OA**

## **GENERAL INFORMATION**

#### CONTENTS

General	0A-1
Body Identification Plate	
Vehicle Identification Number	0A-1
Unit Identification	04-2

#### **GENERAL**

Information to identify the vehicle and vehicle components appears in this section. Detailed specifications on major units are given at the end of each respective section in this manual.

#### **BODY IDENTIFICATION PLATE**

The body identification plate (fig. 0A-1), is located on upper horizontal surface of shroud.

The body identification plate identifies:

- model year
- car division
- body type
- series
- body style
- assembly plant
- body number
- trim combination
- modular seat code
- paint code
- date build code

#### **VEHICLE IDENTIFICATION NUMBER (VIN)**

This is the legal identification of the vehicle. It appears on a plate which is attached to the windshield pillar, and can be easily seen through the windshield from outside the car (fig. 0A-2). The VIN also appears on the Vehicle Certificates of Title and Registration.

#### **Division Code**

The first number of the VIN is the code for the Division designing and producing the car.

#### Series Code

The second number in the VIN is the one letter code identifying the series as shown in Fig. 0A-3.

#### **Body Style Code**

The third and fourth numbers of the VIN identify the body style of the car. See Fig. 0A-3.

#### **Engine Code**

The fifth number of the VIN is a one-letter code identifying the engine used on the car. See Fig. 0A-3 for engine identification.

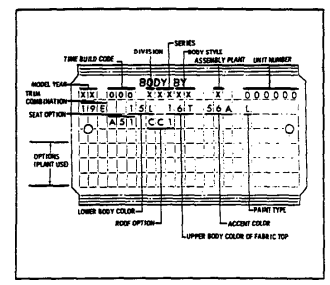


Fig. OA-1-Body Identification Plate

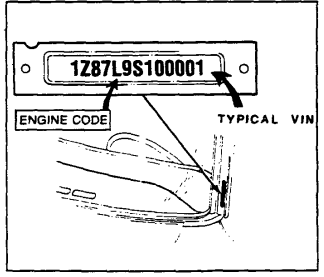


Fig. 0A-2-Vehicle Identification Number Location

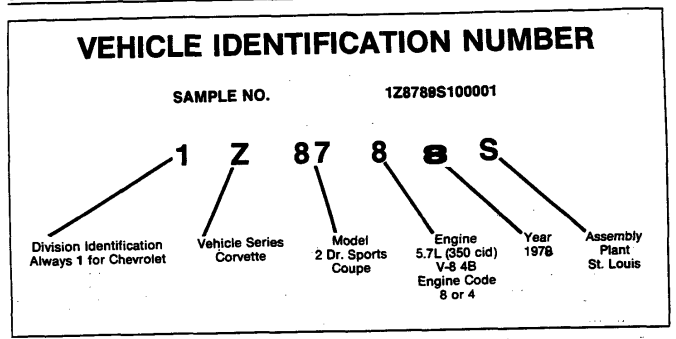


Fig. 0A-3-Vehicle Identification Number

#### **Model Year Code**

The number "8" in the sixth position of the VIN represents the model year, 1978.

#### **Assembly Plant Code**

The GM assembly plant at which the car was assembled is identified by the one-letter (or number) code in the seventh position in the VIN shown in Fig. 0A-3.

#### Plant Sequential Number

The last six numbers of the vehicle identification number (VIN) serves as a serial number to identify a specific 1979 model from other similar models assembled at the same plant during the model production.

#### UNIT IDENTIFICATION NUMBERS

For the convenience of service personnel when writing up certain business papers such as Warranty Claims or Product Information Reports, the following chart and Figures 0A-4 through 0A-6 indicate location of various components unit identification numbers.

# VEHICLE COMPONENT IDENTIFICATION NUMBER LOCATION

Component	Туре	Location
Transmission	4-Speed (83 mm) 4 Speed (76 mm) Automatic 350 Automatic 200	Drivers side adjacent to rear of cover Drivers side, below side cover Right vertical surface of oil pan Tag on passenger side of transmission extension
Rear Axle Number	Corvette	On bottom surface of carrier at cover mounting flange
Generator	All	On top drive end frame
Starter	All	Stamped on outer case, toward rear
Battery	All .	On cell cover segment, top of battery

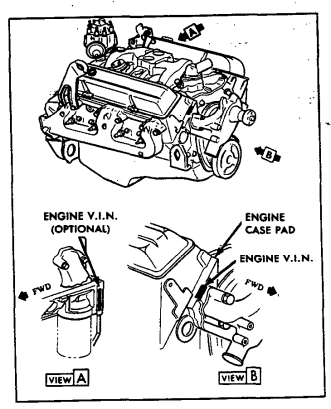


Fig. 0A-4-Engine V.I.N. Location

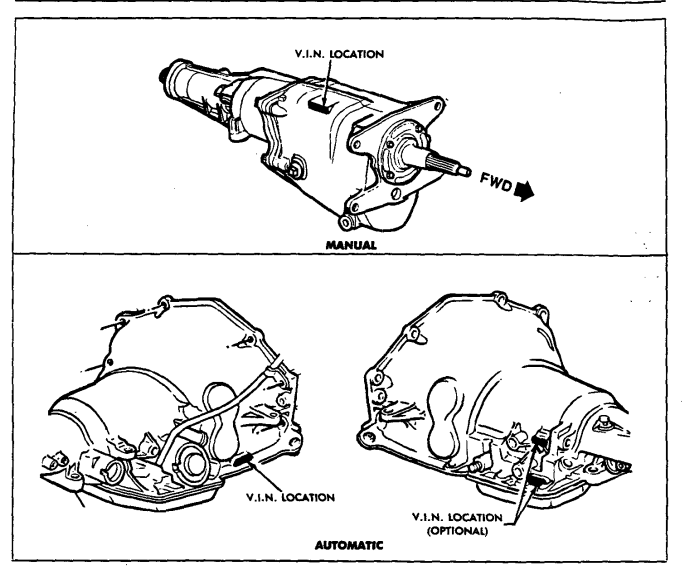


Fig. 0A-5-Transmission V.I.N. Location

#### **SECTION OB**

# MAINTENANCE AND LUBRICATION

#### **CONTENTS**

General	0B-1
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Lubricant and General Maintenance	OB-3
Safety Maintenance	0B-8
Emission Control	0B-9
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Recommended Fluids and Lubricants	0B-10
Fluid Capacities	0B-11
Vehicle Lifting Points	OB-12

#### **GENERAL**

The maintenance schedule follow two basic formats, Schedule I and II. The major difference between the two schedules is Section "C" or Emission Control Maintenance (fig. 0B-1). Schedule I or Schedule II is tied to the engine family number as shown on the emission control label under

the hood area. Vehicles shown the Schedule I or Schedule II designation on the label.

The maintenance schedule is provided in the glove box with the car.

#### MAINTENANCE SCHEDULE

When To Perform Services (Months or Miles, Whichever Occurs First)	item No.	Services (For Details, See Numbered Paragraphs)
SECTION A Lubrication and General Maintenance		
SECTION X Edulication and deticial Maintenance		
	A-1	Chassis Lubrication
Every 12 Months or 7,500 Miles (12 000 km)	A-2	Fluid Levels Check
	A-3	Clutch Pedal Free Travel Check/Adjust.
	A-4	* Engine Oil Change
And Freedom des	A-5	Oil Filter Change
See Explanation	A-6 A-7	Tire Rotation (Radial Tires)  Rear Axle Lube Change & Manual Trans. Check
Every 12 Months or 15,000 Miles (24 000 km)	A-8	* Cooling System Check — See Explanation
Every 12 months of 10,000 miles (24 000 killy	A-9	Wheel Bearing Repack
Every 30,000 Miles (48 000 km)	A-10	Manual Steering Gear Seals Check
•	A-11	Clutch Cross Shaft Lubrication
Every 100,000 Miles (160 000 km)	A-12	Auto. Trans. Fluid & Filter Change
SECTION B Safety Maintenance		
	B-1	Owner Safety Checks
	B-2	Tire, Wheel and Disc Brake Check
Every 12 Months or 7,500 Miles (12 000 km)	B-3	* Exhaust System Check
mand manners at these twise fig and will	B-4	Suspension and Steering Check
		Brake and Power Steering Check
	B-5 B-6	* Drive Beit Check
	B-7	Parking Brake Check
Every 12 Months or 15,000 Miles (24 000 km)		Throttle Linkage Check
		Bumper Check
SECTION C — Emission Control Maintenance Schedule		
	C-1	Thermo Controlled Air Cleaner Check
	C-2	Carburetor Choke & Hoses Check
At first 6 Months or 7,500 Miles-(12 000 km) Then at 18-Month/	C-3	Engine Idle Speed Adjustment
At first 6 Months or 7,500 MRes-(12 000 km) Then at 18-Month/ 22,500-Mile (36 000 km)		EFE System Check (if so equipped)
		Carburetor Mounting Torque
	C-6	Vacuum Advance System & Hoses Check
F 40 84	C-7	Fuel Filter Replacement
Every 12 Months or 15,000 Miles (24 000 km)	C-8	PCV System Check — PCV Valve & Filer — See Explana
	C-9	Spark Plug Wires Check
	C-10	Idle Stop Solenoid and/or Dashpot Check
Every 22,500 Miles (36 000 km)	C-11	Spark Plug Replacement
	C-12	Engine Timing Adjust. & Distrib. Check
	C-13	Carburetor Vacuum Break Check
Every 30,000 Miles (48 000 km)	C-14	Air Cleaner Element Replacement
Every 24 Months or 30,000 Miles (48 000 km)	C-15	ECS System Check & Filter Replacement Fuel Cap, Tank and Lines Check
	C-16	Fuer Cap, Tank and Lines Creck
SECTION C — Emission Control Maintenance Schedule II		
	C-1	Thermo. Controlled Air Cleaner Check
At first 6 Months or 7,500 Miles (12 000 km) — Then 24-Month/	C-2	Carburetor Choke & Hoses Check
30,000-Mile (48 000 km) , Except C-2,	C-3	Engine Idle Speed Adjustment
Which Requires Service at 45,000 Miles (72 000 km)	C-4	EFE System Check (if so equipped)
	C-5	Carburetor Mounting Torque
Every 12 Months or 15,000 Miles (24 000 km)	C-6 C-7	Vacuum Advance System & Hoses Check Fuel Filter Replacement
Every 12 Months of 13,000 Miles (24 000 Kill)	C-8	PCV System Check — PCV Valve & Filter — See Explan
Every 15,000 Miles (24 000 km)	C-9	Spark Plug Wires Check
and the san and	C-10	Idle Stop Solenoid and/or Dashpot Check
	C-11	Spark Plug Replacement
Every 30,000 Miles (48 000 km)	C-12	Engine Timing Adjust. & Distrib. Check
	C-13	Carburetor Vacuum Break Check
	C-14	Air Cleaner Element Replacement
	C-15	ECS System Check & Filter Replacement
Every 24 Months or 30,000 Miles (48 000 km)	J 0-13	

Also a Safety Service

Fig. 0B-1-Vehicle Maintenance Schedule

<sup>\*</sup> Also an Emission Control Service

#### MAINTENANCE SCHEDULE

This is an explanation of the service listed in the Vehicle Maintenance Schedule.

VEHICLE NORMAL USE-The maintenance instructions contained in the maintenance schedule are based on the assumption that the car will be used as designed:

- To carry passengers and cargo within the limitations indicated on the Tire Placard located on the edge of the driver's door.
- on reasonable road surfaces within legal operating limits.
- on a daily basis, as a general rule, for at least several miles/kilometres, and
  - on unleaded gasoline.

Unusual operating conditions will require more frequent vehicle maintenance as specified in the respective sections.

#### SECTION A

#### **LUBE & GENERAL MAINTENANCE**

#### A-1 Chassis

Any significant fluid loss in any of following systems or units could mean that a malfunction is developing and corrective action should be taken immediately.

Lubricate the following system or units:

#### Front Suspension

Lubricate fittings with water resistant EP chassis lubricant which meets GM Specification 6031M.

NOTICE: Ball joints should not be lubricated unless their temperature is 10°F (-12°C), or higher. During cold weather, they should be allowed to warm up as necessary before being lubricated.

#### Steering Linkage

#### (Also a Safety Service)

Lubricate fittings with water resistant EP chassis lubricant which meets GM Specification 6031M.

#### Transmission Shift Linkage (Manual and **Automatic**)

#### (Also Safety Service)

Lubricate shift linkage and on manual transmission floor controls lever contacting faces with water resistant EP chassis lubricant which meets GM specification 6031M.

#### **Hood Latches**

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.
- 3. Apply light engine oil to all pivot points in release mechanism, as well as primary and secondary latch mechanisms.

- Lubricate hood hinges.
- 5. Make hood hinge and latch mechanism functional check to assure the assembly is working correctly.

The following points should be checked and lubricated: hinges on all doors, fuel filler door, door lock striker and door jamb switches.

#### Parking Brake Pulley, Cable and Linkage

#### (Also a Safety Service)

Apply water resistant EP chassis lubricant which meets GM specification 6031M, to parking brake cable at cable guides and at all operating links and levers.

#### Accelerator Linkage

#### (Also a Safety Service)

Lubricate carburetor stud and carburetor lever and accelerator pedal lever at support with engine oil.

#### **Body Lubrication**

See Body Service Manual for body lubrication.

#### A-2 Fluid Levels

Check battery and the following fluid levels:

#### **Battery Care**

The original equipment battery needs no periodic maintenance. Its top is permanently sealed (except for two small vent holes) and has no filler caps. Water will never have to be added.

Check for damage which could allow electrolyte leak such as cracked or broken case or cover. Check terminals and terminal area for broken parts and inspect for cracks.

The hydrometer (test indicator) in the top of the battery provides information for testing purposes only. See Section 6D for battery test procedures.

CAUTION: Follow the precautions listed below when jump starting or when working on or near the battery. The instructions below must be followed exactly or personal injury (particularly to eyes) or property damage may result from battery explosion, battery acid, or electrical (short circuit) burns.

- THE MAJOR SAFETY PRECAUTION IS TO MAKE THE FINAL CONNECTION TO GROUND (A SOLID STATIONARY METALLIC OBJECT) ON THE ENGINE AT SOME DISTANCE FROM THE BATTERY. THIS HELPS CHANCE REDUCE THE OF EXPLOSION DUE TO SPARKS.
- To lessen the chance of an explosion, never expose the battery to open flames or electric sparks. Also do not smoke near the battery. Batteries give off a gas which is flammable and

#### explosive.

- To lessen the risk of injury in case an explosion does occur, wear eye protection or shield your eyes when working near any battery. Do not lean over a battery.
- Do not allow battery fluid to contact eyes, skin, fabrics, or painted surfaces because battery fluid is a corrosive acid. Flush any contacted area with water immediately and thoroughly. Also get medical help if eyes are affected.
- To lessen the risk of a short circuit, remove rings, metal watch bands and other metal jewelry. Also do not allow metal tools to contact at the same time the positive battery terminal (or any metal connected to this terminal) and any other metal on the vehicle.

Make certain when attaching the jumper cable clamps to the positive terminals of the batteries that neither clamp contacts any other metal.

#### Master Cylinder

#### (Also a Safety Service)

Check fluid level in each reservoir and maintain 1/4" below lowest edge of each filler opening with Delco Supreme No. 11 or DOT-3 hydraulic brake fluid, or equivalent.

A low fluid level in the brake master cylinder can indicate worn disc brake pads, and should be checked accordingly.

#### **Power Steering System**

#### (Also a Safety Service)

Add GM Power Steering Fluid (GM 1050017) or equivalent as necessary (fig. 0B-2):

- If fluid is warmed up (about 150°F or 66°C--hot to the touch), it should be between "Hot" and "Cold" marks on the filler cap indicator.
- If cool (about 70°F or 21°C), fluid should be between "Add" and "Cold" marks.

Fluid does not need periodic changing.

#### Rear Axle (Limited-Slip) Lubricant

Check lubricant level. Add lubricant, if necessary, to fill to level of filler plug hole. Use gear lubricant GM 1052271/1052272 or equivalent.

#### Automatic Transmission Fluid

Use only automatic transmission fluid labeled DEXRON® II or equivalent.

Check the automatic transmission fluid level at each engine oil change period. Overfilling can cause foaming and loss of fluid. Transmission damage can result. Low fluid level can cause slipping or loss of drive.

Automatic transmissions are often overfilled because the fluid level is checked when the fluid is cold. When cold, the dipstick shows that fluid should be added. However, the low reading is normal, the level will rise as the fluid gets warm. The fluid level will increase more than 3/4 inch (19mm) as fluid warms up from 60°F to 180°F (16°C to 82°C).

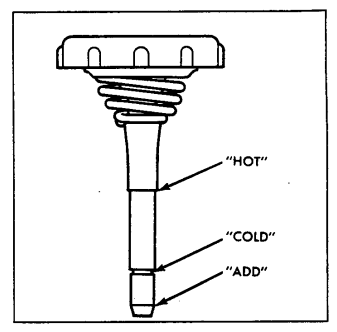


Fig. 0B-2-Power Steering Filler Cap

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

NOTICE: If the car has just been driven for a long time at high speed or in city traffic in hot weather, or if the car has been pulling a trailer, the correct fluid level cannot be read. Wait until the fluid has cooled down (about 30 minutes).

Remove the dipstick. Carefully touch the wet end of the dipstick to find out if the fluid is cool, warm or hot. Wipe it clean and push it back in until cap seats. Pull out the dipstick and read the fluid level (fig. 0B-3).

- If it felt cool, about room temperature, the level should be 1/8 to 3/8 inch (3 to 10mm) below the "Add" mark. The dipstick has two dimples below the "Add" mark to show this range.
- If it felt warm, the level should be close to the "Add" mark (either above or below).
- If it was too hot to hold, the level should be at the "Full" mark.

NOTICE: DO NOT OVERFILL it takes only one pint (0.5 litre) to raise level from "Add" to "Full" with a hot transmission.

#### **Manual Transmission Lubricant**

Check lubricant level. Add lubricant, if necessary, to fill to level of filler plug hole.

Use SAE 80W GL-5 or SAE 80W-90 GL-5 gear lubricant. For those vehicles driven in Canada, use SAE 80W GL-5 gear lubricant.

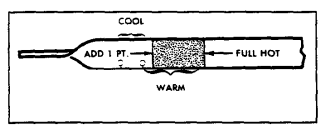


Fig. OB-3-Automatic Transmission Dipstick

#### Windshield Washer Fluid

#### (Also a Safety Service)

Fill the washer jar only 3/4 full during the winter to allow for expansion if the temperature should fall low enough to freeze the solution.

- Check the washer fluid level regularly--do it often when the weather is bad.
- Use a fluid such as GM Optikleen or equivalent to help prevent freezing damage, and for better cleaning.
- Do not use radiator antifreeze in the windshield washer; it could cause paint damage.
- In cold weather, warm the windshield with the defrosters before using the washer-to help prevent icing that may block the driver's vision.

#### **Cooling System Care**

Do not remove radiator cap to check coolant level. Instead, check by looking at the "see through" coolant recovery tank. Level should be at the "Full Cold" mark on the recovery tank when the system is cold; and at the "Full Hot" mark during engine operation. Add a 50/50 mixture of a good quality ethylene glycol antifreeze and water to the recovery tank when more coolant is needed. If frequent additions are needed, cooling system.

NOTICE: If the proper quality antifreeze is used, there is no need to add extra inhibitors or additives that claim to improve the system. They may be harmful to the proper operation of the system, and are an unnecessary expense.

#### A-3 Manual Transmission Clutch Adjustment

Clutch adjustment should be checked and adjusted as necessary to compensate for clutch facing wear. To check, depress pedal by hand until resistance is felt. Free travel should be approximately one to one and a half inches; if very little or no free travel is evident, clutch adjustment is required.

#### A-4 & 5 Engine Oil and Filter

#### (Also an Emission Service)

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

- Use only SE quality engine oils (see markings on containers). Do not use engine oil marked SE/CD.
- Change oil each 7,500 miles (12 000 km) or once a year, whichever occurs first. Change oil filter at the first oil change and each second oil change after that, if the car is driven more than 7,500 miles (12 000 km) per year. If oil is changed once a year, change the filter each time you change oil.

- Change oil and filter each 3,000 miles (4 800 km) or 3 months if often:
  - Driving in dusty areas
  - Pulling a trailer
  - Idling for long periods
- Driving 4 miles (6 kilometres) or less in freezing weather.
- After driving in a dust storm, change the oil and filter as soon as you can.
- The oil and filter change intervals for the engine is based on the use of SE quality oils and high quality filters like AC oil filters or equivalent. Use of non-SE oils or oil change intervals longer than listed, could reduce engine life and might affect warranty.
- The engine was filled with an SE quality engine oil when it was built. You do not have to change this oil before the suggested change period. Check the oil level often when engine is new.

#### Oil Viscosity

Use the chart (fig. 0B-4) to select the proper oil thickness (called viscotity or SAE Viscosity Grade) for the temperature range expected before next oil change. This helps cold and hot starting. If will also give good engine life, and fuel and oil mileage.

#### Checking Oil Level

- Warm The best time to check the engine oil level is when the oil is warm. First allow the oil to drain back to the oil pan. Then pull the dipstick out, wipe it clean, and push it back down all the way. Now pull the dipstick out and look at the oil level on the dipstick. Some dipsticks are marked with "Add" and "Full" lines. others are marked "add 1 Qt." and "Operating Range. In all cases the oil level should be kep above the "Add" line. Push the dipstick back down all the way after taking the reading. Add oil if needed.
- Cold If oil level is checked when oil is cold, do not run the engine first. The cold oil will not drain back fast enough to the pan to give a true oil level.

#### **Engine Oil Additives**

The engine should not need these extra engine oil helpers or additives if SE quality engine oil is used and changed as suggested. If you think your engine has an oil related problem, refer to Section 6A.

#### A-6 Tire Rotation

To equalize wear, rotate tires as illustrated in Figure 0B-5 and adjust tire pressures as shown on the tire placard which is located on the left front door edge. Radial tires should be rotated at first 7,500 miles (12 000 km) and then at least every 15,000 miles (24 000 km) thereafter.

#### Inflation Pressure

The cold inflation pressures listed on the Tire Placard provide for the best balance of tire life, riding comfort, and vehicle handling under normal driving conditions. Incorrect tire inflation pressures can have adverse affects on tire life and vehicle performance (fig. 0B-6). Too low an air pressure causes increased tire flexing and heat build-up. This weakens the tire and increases the chance of damage or failure. It can result in tire overloading, abnormal tire wear, adverse vehicle handling, and reduced fuel mileage. To high

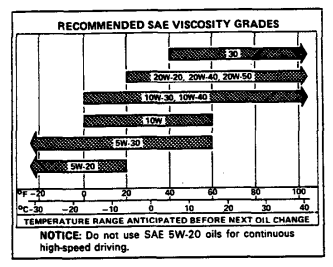


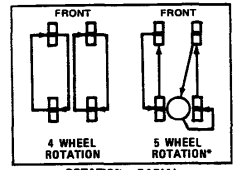
Fig. 0B-4-Engine Oil Viscosity Chart

an air pressure can result in abnormal wear, harsh ride, and also increase the chance of damage from road hazards.

Tire inflation pressures should be checked (this includes the spare tire, unless it is a stowaway spare) at least monthly and when significantly changing the load in the vehicle. Always check tire inflation pressures when tires are "cold."

- 1. The "cold" tire inflation pressure applies to the tire pressure when a vehicle has not been driven more than one mile (1.6 kilometre) after sitting for three hours or more.
- 2. It is normal for tire pressures to increase 4-8 psi (30-60 kPa) or more when the tires become hot from driving. Do not "bleed" or reduce tire inflation pressures after driving car. Bleeding serves to reduce "cold" inflation pressure and increase tire flexing which can result in tire damage and failure.
- 3. For sustained driving at speeds of 75 mph to 85 mph (120 km/h to 140 km/h) in countries where permitted by law, cold inflation pressures must be increased 4 psi (30 kPa) above the stated cold inflation pressures on the Tire Placard up to the maximum for each load range stated in the chart below.

Sustained speeds of 75 mph to 85 mph (120 km/h to 140 km/h) are not advised when the 4 psi



ROTATION - RADIAL \*Do not include "temporary use only" spare tire in rotation.

Fig. OB-5-Tire Rotation

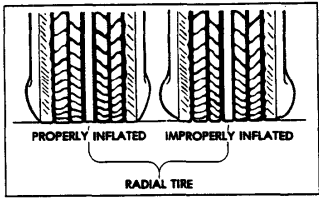


Fig. 0B-6-Properly Inflated Tire

adjustment would require pressures greater than the maximum for each load range stated on the chart. Sustained driving at speeds over 85 mph (140 km/h), where permitted by law, is not advised unless your vehicle is equipped with special high speed tires.

4. When towing trailers, tires should be inflated to the "Cold Tire Pressure" for "Max. Load" shown on the Tire Placard on the left front door.

The allowable passenger and cargo load for the car, also shows on the same placard, is reduced by an amount equal to the trailer tongue load on the trailer hitch.

- 5. Always use a tire pressure gage (a pocket type gage is advised) when checking inflation pressures. Visual inspection of tires for inflation pressures is not enough, especially in the case of radial tires. Underinflated radial tires may look similar to correctly inflated radial tires. If the inflation pressure on a tire quite often is found to be low, correct the cause.
- 6. Be sure to reinstall the tire inflation valve caps, if so equipped, to prevent dirt and moisture from getting into the valve core which could cause air leakage.
- 7. If an air loss occurs while driving, do not drive on the deflated tire more than is needed to stop safely. Driving even a short distance on a deflated tire can damage a tire and wheel beyond repair.

#### Inspection and Rotation

To obtain maximum tire life, inspect and rotate tires regularly. Radial tires should be rotated at the first 7,500 miles (12 000 km) and then at least every 15,000 miles (24 000 km), or whenever uneven tire wear is noticed.

After rotation be sure to check wheel nut tightness and adjust the tire pressures, front and rear (See Tire Placard).

CAUTION: Before installing wheels, any build-up of corrosion on the wheel mounting surface and brake drum or disc mounting surface should be removed by scraping and wire brushing. Installation of wheels without good metal-to-metal contact at the mounting surfaces can cause wheel nuts to loosen, which can later allow the wheel to come off while the car is in motion, possibly causing loss of control.

**NOTICE:** Brakes should be inspected for wear when the tires are rotated.

#### A-7 Rear Axle And Manual Transmission

#### Rear Axle

Drain, add 4 oz. of GM Part No. 1052358 lubricant additive or equivalent and then fill to level of filler plug hole with gear lubricant GM 1052271/1052272 or equivalent after the first 7,500 miles (12 000 km). Change lubricant every 15,000 miles (24 000 km) when using vehicle to pull a trailer.

#### **Manual Transmission**

Check lubricant level and add if needed.

#### A-8 Cooling System

#### (Also an Emission Service)

The coolant recovery system is standard. The coolant in the radiator expands with heat, and the overflow is collected in the recovery tank. When the system cools down, the coolant is drawn back into the radiator.

The cooling system has been filled at the factory with a quality coolant that meets General Motors Specification 1899-M.

#### Service

The cooling system should be serviced each year or 15,000 miles (24 000 km) as follows:

- 1. Wash radiator cap and filler neck with clean water.
- 2. Check coolant level and test for freeze protection.
- 3. Have system and radiator cap tested for proper pressure holding capacity, 15 psi (105 kPa). If replacement cap is needed, use a cap designed by AC or equivalent for coolant recovery systems and specified for your model.
- 4. Tighten hose clamps and inspect all hoses. Replace hoses if swollen, "checked", or otherwise deteriorated.
- 5. Clean frontal area of radiator core and air conditioning condenser.

#### Flush and Refill

Every two years or 30,000 miles (48 000 km), whichever occurs first, the cooling system should be flushed and refilled as follows:

- 1. Remove radiator cap when engine is cool:
- Rotate cap slowly to the left until it reaches a "stop"
   (Do not press down while turning the cap).
- Wait until pressure is relieved (indicated by a hissing sound); then press down on cap and continue to rotate to the left.

CAUTION: To help avoid the danger of being burned, do not remove the radiator cap while the engine and radiator are still hot. Scalding fluid and steam can be blown out under pressure if the cap is taken off too soon.

- 2. With radiator cap removed, run the engine until upper radiator hose is hot (this shows that the thermostat is open and the coolant is flowing through the system).
- 3. Stop engine and open radiator drain valve to drain coolant. (Drainage may be speeded by removing drain plugs in the block.)

- 4. Close drain valve (install block drain plugs, if removed). Add water until system is filled.
- 5. Repeat steps 3, and 4 several times until the drained liquid is nearly colorless.
- 6. Drain system and then close radiator drain valve tightly. (Install block drain plugs, if removed.)
- 7. Remove recovery tank cap, leaving hoses in place. Remove coolant recovery tank and empty fluid. Scrub and clean inside of tank with soap and water. Flush well with clean water and drain. Reinstall tank.
- 8. Add enough ethylene glycol solution, meeting GM Specification 1899-M, and water to provide the required cooling function as well as freezing and corrosion protection. Use a 50 percent solution, -34°F (-36°C), but no more than a 70 percent solution. Fill radiator to the base of the radiator filler neck and raise level of coolant in the recovery tank to the "Full Hot" mark. Reinstall recovery tank cap.
- 9. Run engine, with radiator cap removed, until radiator upper hose is hot.
- 10. With engine idling, add coolant to radiator until level reaches bottom of filler neck. Install cap, making sure arrows line up with overflow tube.

It is the owner's responsibility to:

- Maintain cooling system freeze protection at '-34°F (-37°C) to ensure protection against corrosion and loss of coolant from boiling. This should be done even if freezing temperatures are not expected.
- Add ethylene glycol base coolant that meets GM Specification 1899-M when coolant has to be added because of coolant loss or to provide added protection against freezing at temperatures lower than -34°F (-37°C).

**NOTICE**: Alcohol or methanol base coolants or plain water alone should not be used in a vehicle at any time.

#### **Radiator Pressure Cap**

The radiator cap, a 15 psi (105 kPa) pressure type, must be installed tightly, otherwise coolant may be lost and damage to engine may result from overheating. Radiator pressure caps should be checked periodically for proper operation.

#### **Thermostat**

The engine coolant temperature is controlled by a thermostat. It stops coolant flow through the radiator until a pre-set temperature is reached. This thermostat is installed on the engine block. The same thermostat is used in both winter and summer.

#### A-9 Wheel Bearing

For normal application, clean and repack front wheel bearings with a high melting point wheel bearing lubricant at each front brake lining replacement or 30,000 miles (48 000 km), which ever occurs first. For heavy duty application such as police cars and taxi cabs, clean and repack front wheel bearings at each front brake lining replacement or 15,000 miles (24 000 km) which ever occurs first.

Use Wheel Bearing Lubricant GM Part No. 1051344 or equivalent. This is a premium high melting point lubricant.

NOTICE: "Long fiber" 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.

Tapered roller bearings used in this vehicle have a slightly loose feel when properly adjusted. They must never be over tightened (preloaded) or severe bearing damage may result.

Refer to section 3C for proper detailed adjustment procedures and specifications.

#### A-10 Manual Steering Gear

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.

Inspect 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 only with the proper Steering Gear Lubricant as noted below.

NOTICE: Use only 1052084 Steering Gear Lubricant which meets GM Specification 4673M, or its equivalent.

Do not use EP chassis lube, meeting GM Specification 6031M, to lubricate the gear. DO NOT OVER-FILL the gear housing.

#### A-11 Clutch Cross-Shaft

Remove the plug, install a lubrication fitting and lubricate with water resistant EP Chassis Lubricant which meets GM Specification 6031M.

#### A-12 Automatic Transmission Fluid

Refer to A-2 for checking automatic transmission. Change the transmission fluid and service screen every 15,000 miles (24 000 km) if the vehicle has been driven under one or more of these hot conditions:

- In heavy city traffic where the outside temperature regularly reaches 90°F (32°C).
  - In hill or mountain areas.
  - In hill or mountain areas.
  - Frequent trailer pulling.
  - Frequent trailer pulling.
- Uses such as taxi, police car or delivery service. If the vehicle was not used mainly under any of these conditions, change the fluid and service screen each 100,000 miles (160 000 km).

NOTICE: DO NOT OVERFILL it takes only one pint (0.5 litre) to raise level from "Add" to "Full" with a hot transmission.

#### **SECTION B**

#### SAFETY MAINTENANCE

#### **B-1 Owner Safety Checks**

The maintenance Schedule in the glove box lists items to be checked by the owner.

#### B-2 Tires, Wheels, and Disc Brakes

During tire rotation, check disc brake pads for wear, and surface condition of rotors while wheels are removed (see Item A-6). Check tires for excessive or abnormal wear, or damage. Be sure wheels are not bent or cracked and that wheel nuts have been tightened to the torque value shown in Section 3E.

#### **B-3 Exhaust System**

Check the complete exhaust system, including the catalytic converter. Check body areas near the exhaust system. Look for broken, damaged, missing, or out-of-position parts. Also, inspect for open seams, holes, loose connections, or other conditions which could cause a heat build up in the floor pan, or could let exhaust fumes seep into the passenger compartment. Dust or water in the passenger compartment may indicate a leak in the area. Needed repairs should be made at once. To help maintain system integrity, replace the exhaust pipes and resonators rearward of the muffler whenever a new muffler is put on.

#### **B-4** Suspension and Steering

Check front and rear suspension, and steering system. Look for damaged, loose, or missing parts; also for parts showing signs of wear, or lack of lubrication. Replace questionable parts at once.

#### **B-5 Brakes and Power Steering**

Check lines and hoses for proper hook-up, binding, leaks, cracks, chafing, etc. Any questionable parts should be replaced or repaired at once. When rubbing or wear is noted on lines or hoses, the cause must be corrected promptly.

#### **B-6 Engine Drive Belts**

#### (Also an Emission Service)

Check belts driving the fan, AIR pump, generator, power steering pump, and the air conditioning compressor. Look for cracks, fraying, wear, and proper tension. Adjust or replace as needed.

Frayed or cracked belts should be replaced and tensioned to specifications using a strand tension gage, such as tool J-23600 or equivalent.

Loose belts may place an extremely high impact load on driven component bearings due to the whipping action of the belt.

An over tightened belt places unnecessary loads on the component bearings.

In the chart, the minimum reading is the lowest allowable setting before the belt must be reset. When readjusting, the adjustment specification should be met. When adjusting a drive belt, it is important that the proper adjustment specification be used.

**NOTICE:** A "Used" belt is one that has been rotated at least one complete revolution on engine pulleys. This begins the "seating" of the belt and it should never be reset to "New" belt specifications.

#### TENSION SPECIFICATIONS

GENERATOR A.I.R. PUMP P/S PUMP	50 LB. MIN.	ADJUST TO 75 ± 5 LBS. USED ADJUST TO 125 ± 5 LBS. NEW
A/C COMPRESSOR	65 LB. MIN.	ADJUST TO 95 ± 5 LBS. USED ADJUST TO 140 ± 5 LBS. NEW

Fig. OB-7-Engine Drive Belt Chart

#### **B-7 Parking Brake**

Check parking brake adjustment.

#### **B-8 Throttle Linkage**

Check for damaged or missing parts, interference or binding. Fix any problems at once.

#### **B-9 Bumpers**

Check front and rear bumper systems for proper impact protection and clearance. Check also when a bumper looks out of position or if it was struck hard-even if no damage can be seen.

#### SECTION C

#### **EMISSION CONTROL MAINTENANCE**

Refer to Sections 6C or 6E for procedures needed to service the items below:

#### C-1 Thermostatically Controlled Air Cleaner

Check all hoses and ducts for correct hookup. Be sure valve works properly.

#### C-2 Carburetor Choke and Hoses

Check that choke and vacuum break work properly. Correct any binding caused by damage or gum on the choke shaft. Check hoses for proper hookup, cracks, rubbing, or decay, correct as needed.

#### C-3 Engine Idle Speed

Adjust to the specifications shown on the underhood label. You must use calibrated test equipment.

#### C-4 Early Fuel Evaporation (EFE) System

Check that valve works properly, correct any binding. Check that thermal vacuum switch works properly. Check hoses for cracks, rubbing, or decay. Replace parts as needed.

#### C-5 Carburetor Mounting

Torque mounting bolts and/or nuts at mileage shown on Maintenance Schedule.

#### C-6 Vacuum Advance System and Hoses

Check that system works properly. Check hoses for proper hookup, cracks, rubbing or decay. Replace parts as needed.

#### C-7 Fuel Filter

Replace at mileage shown on Maintenance Schedule or sooner if clogged.

# C-8 Positive Crankcase Ventilation System (PCV)

Check that system works properly each 15,000 miles (24 000 km). Each 30,000 miles (48 000 km) replace the valve, filter and replace worn or plugged hoses.

#### C-9 Spark Plug Wires

Clean wires. Remove corrosion on terminals. Check the wires for checks, burns, cracks or other damage. Check the boot fit at distributor cap and spark plugs. Replace wire if damaged or if corrosion cannot be cleaned.

#### C-10 Idler Stop Solenoid and/or Dashpot

Check that parts work properly. Replace them as needed.

#### C-11 Spark Plugs

Replace as shown on Schedule. Use the type shown on underhood label.

#### C-12 Timing and Distributor Cap

Adjust timing to underhood label specifications. Check the inside and outside of the cap and rotor for cracks, carbon tracking and corrosion. Clean or replace as needed.

#### C-13 Carburetor Vacuum Break

Check that linkage works properly correct any binding. Check hoses for proper hookup and condition. Replace parts as needed. If necessary, reset vacuum break as shown in Section 6C.

#### C-14 Air Cleaner Element

Replace at mileage shown on Schedule. Replace more often under dusty conditions.

#### C-15 Evaporation Control System (ECS)

Check all fuel and vapor lines and hoses for proper hookup routing and condition. Check that bowl vent and purge valves work properly, if equipped. Remove canister, check for cracks or damage. Replace as needed. Replace canister filter.

#### C-16 Fuel Cap, Fuel Lines, and Fuel Tank

Check the fuel tank, cap and lines for damage or leaks. Remove fuel cap, check gasket for an even filler neck imprint, and any damage. Replace parts as needed.

# **SPECIFICATIONS**

#### RECOMMENDED FLUIDS AND LUBRICANTS

USAGE	FLUID/LUBRICANT
Power steering system and pump reservoir	GM power steering fluid Part No. 1050017 or equivalent
Rear Axle — Limited-Slip Differential	GM Part No. 1052271 or 1052272* or equivalent Before filling with above lubricant, add 4 ounces GM Part No. 1052358 lubricant additive or equivalent
Manual Steering Gear	Lubricant GM Part No. 1052084 or equivalent
Manual Transmission	SAE-80W or SAE-80W-90 GL-5 gear lubricant (SAE-80W GL-5 in Canada)
Brake System and Master Cylinder	Delco Supreme 11 fluid or DOT-3 fluids
Clutch Linkage (Man. Trans. only) a. Pivot points b. Push rod to clutch fork joint, and cross shaft pressure fitting	a. Engine oil b. Chassis grease meeting requirements of GM 6031-M
Manual Transmission Shift Linkage, column shift	Chassis Grease
Shift Linkage, floor shift	Engine oil
Hood Latch Assembly a. Pivots and spring anchor b. Release pawl	a. Engine Oil b. Chassis Grease
Hood and Door Hinges	Engine Oil
Automatic Transmission Shift Linkage	Engine Oil
Chassis Lubrication	Chassis grease meeting requirements of GM 6031-M
Automatic Transmission	DEXRON®-II Automatic Transmission Fluid
Key Lock Cylinders	WD-40 Spray Lubricant or equivalent
Parking Brake Cables	Chassis Grease
Front Wheel Bearings	GM Lubricant, Part No. 1051344 or equivalent
Rear Wheel Inner Bearing	Lubricant GM Part No. 1052497 or equivalent
Body door hinge pins, fuel door hinge	Engine Oil
Engine Oil	"SE" Engine Oil conforming to GM Specs. 6136-M
Windshield Washer Solvent	GM Optikleen washer solvent Part No. 1051515 or equivalent
Engine Coolant	Mixture of water and a good quality Ethylene Glycol base antifreeze conforming to GM Spec. 1899-M

#### **CAPACITIES**

	u.s. M	EASURE	IMPERIAL MEASURE
Differential	<del></del>	4 pts.	3¼ pts.
Engine Crankcase — Drain & Refill — w/Filter Change	3.8 L 4.6 L	4 qts. 5 qts.	31/4 qts. 41/4 qts.
Fuel Tank		23.7 gai.	19.7 gal.
Transmission Automatic Manual		10 qts. 3 pts.	8¼ qts. 2½ pts.
Cooling System		21 qts.	171/2 qts.

# **VEHICLE LIFTING POINTS**

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 Figure 0B-8, the shaded areas indicate areas recommended for hoist contact.

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

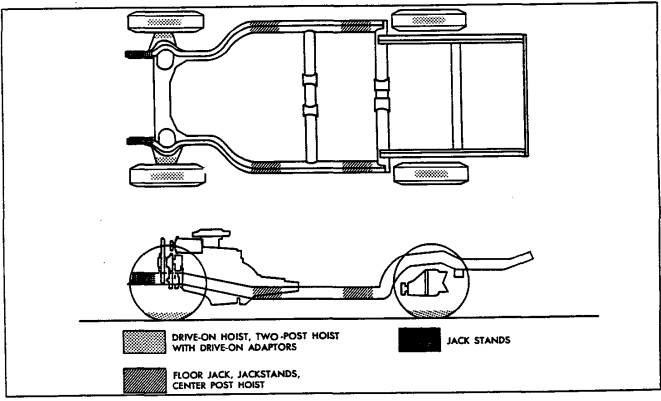


Fig. 0B-8--Vehicle Lifting Points

Origin No. SM = 165

MR. H. S. BOCK, MGR.
CONSUMER RELATIONS EEPT.
CHEVROLET MOTOR DIVISION
1052, ARICHAUT "A" BUILDING
EXTROIC. MICHIGAN 48202

C.O. No. 77-818

Subject 25TH ANNIVERSARY "LIMITED

EDITION" CORVETTE



CHEVROLET MOTOR DIVISI

General Motors Corpora

Central Ol
Detroit, Michigan 4

TO REGIONAL AND ZONE MANAGERS

Date December 21, 1977

Chevrolet will produce a special "Limited Edition" unit as a part of Corvette's 25th Anniversary celebration. The "Limited Edition" Corvette has been chosen as the official Pace Car for the 62nd annual Indianapolis 500 Race on May 28, 1978.

A District Manager order taking activity is to take place in early January, at which time every dealer is to be afforded an opportunity to order one of these special units. The "Limited Edition" Corvettes will not be eligible for model year-end close-out allowance. A dealer acknowledgment form, Attachment "A" - relating to this activity is to be completed with every dealer and retained in the Zone Office. Zone Managers are asked to furnish the number of dealers ordering a "Limited Edition" unit by joint wire to the Regional Manager and Mr. R. F. Sobrero, Central Office Distribution Department, by no later than January 16, 1978.

Distribution procedures and other pertinent details are contained in Attachment "B". The Manufacturers Suggested Retail Price is \$13,653.21 fc the "Limited Edition" Corvette (Model 1YZ87/Z78). The "Limited Edition" unit will not be available for purchase under the Employe Purchase Plan are is not to be placed in Company Car Service.

With only a minimum amount of information released for publication, the response from both dealers and the general public has been enthusiastic. Shipment of these units will begin in late March and continue until all orders are produced. This will provide dealers with an opportunity to develop promotional activities during the height of the Spring selling season utilizing the "Limited Edition" unit as an excellent showroom traffic builder.

The "Limited Edition" Corvette represents yet another milestone in Chevrolet's marketing strategy of developing and maintaining Corvette's unique sports car image and mystique in the eyes of the public. We ask your support in encouraging dealers to take advantage of the many promotional opportunities afforded by this program.

REC/dlk

Attachments

General Sales Manager

cc: Regional Distribution Managers

Area Distribution Center Managers

Zone Merchandising Managers-Pass. Cars

Zone Distribution Managers

District Managers

# LIMITED EDITION CORVETTE

(Ordering Information - To be used in same manner as regular Dealer Order Guide)



Mc	$d\epsilon$	1

1YZ87/Z78

Limited Edition Corvette Coupe

\_ Z78 (Includes Special Two-Tone Paint with Accent Stripes, Special Limited Edition Decals, Rear Spoiler and Front Air Deflector, Glass Roof Panels, Contoured Bucket Seats, Aluminum Wheels with Accent Stripe, P255/60 R-15 W/L Aramid Belted Tires, LH Remote and RH Manual Sport Mirrors, Air Conditioning, Power Windows, Power Door Locks, Stereo Tape System w/AM/FM Stereo Radio, Power Antenna, Dual Rear Speakers, Tilt-Telescopic Steering Wheel, Convenience Group, Rear Window Defogger and HD Battery)

COLOR A	AND	TRIM	SELECTI	ON
---------	-----	------	---------	----

Seat, Door Trim Color, Headliner and		Silver Met
Instrument Panel Pad Carpet Color	· · · · · · · · · · · · · · · · · · ·	Silver Gray
Model.	Seat Type	

Exterior Paint	Color	Code	
Color	L	U	
Silver Met /Black	47	19	

Leather Bucket

Cloth/Leather Bucket

AYY2

HYY2

MUST ORDER ONE:	ENGINES
L48 35	STANDARO EMISSION EQUIPMENT 0 Cu. In. V8 0 Cu. In. V8
(Recommended Alt	6 HIGH ALTITUDE EMISSION EQUIPMENT EXCEPTION OF THE PROPERTY
CALIFORNIA REGISTE	RATION (REOS YF5) 50 Cu. In. V8 (Reqs MX1 Trans)

#### QUICK-SPEC

TRANSMISSION CHOICE MUST BE SPECIFIED ON ORDER FORM

9 9 Α

Limited Edition Corvette (See above for content)

X

Options which may be ordered in addition to 278 Limited Edition Corvette Quick-Spec

1YZ87

#### PLEASE REVIEW OPTION RESTRICTIONS BEFORE ORDERING

OPTION AXLE, REAR: Highway Ratio (See Power Teams G95

Chart) (Regs L82 Eng and MM4 Trans) CHASSIS EQUIPMENT, TRAILERING: (Regs L48 ZNl Eng and MX1 Trans) (Incls FE7 Susp and Increased cooling)

EMISSION SYSTEMS: (MUST ORDER ONLY ONE) (See Power Teams Chart)

-California Emission Requirements YF5

-- High Altitude Emission Equipment NA6

--Standard Emission Equipment NA2 RADIO:

-AM/FM Stereo Citizens Band Radio and UP6 Power Antenna SPEED CONTROL: Cruise Master (Regs MX)

K30 Trans)

SUSPENSION EQUIPMENT: Suspension, Gymkhana FE7 Front and Rear (Incl w/ZNl Chassis Equip) TRANSMISSIONS: (MUST ORDER ONE) (SEE Power Teams Chart)

---4-Speed Manual MM4

M21 --4-Speed Close-Ratio Manual (Reqs L82 Eng)

MXI -- Automatic

# **POWER TEAMS**

		3.08	3.36	3.55	3.70
WITHOU	JT YF5 CALIFORNIA	OR NA6 HIGH	ALTITUDE EMI	SSION	
L48	MM4 MX1	- Std	Std -	-	<u>-</u>
L82	MM4 M21 MX1	- - -	G95  -	- - Std	Std Std
WLTH .	YF5 CALIFORNIA				
L48	MXI	-		Std	
7.7d A.b.	NA6 High Altitude	Emission			
MITTI			7	Std	

# **CORVETTE**

# **ALPHABETICAL OPTION INDEX**

(Not for Ordering Purposes)

Option Number	Description
AU3	DOOR LOCK SYSTEM, POWER
A31	WINDOWS: Power
B2Z	25th ANNIVERSARY TWO-TONE PAINT
VCC1	ROOF PANELS: Removable Glass
C49	DEFOGGER, REAR WINDOW: Electro-Clear
C60	AIR CONDITIONING: Four-Season
D35	MIRRORS: Sport, LH Remote and RH Manual
FE7	SUSPENSION EQUIPMENT: Suspension, Gym- khana
G <b>95</b>	AXLE, REAR: Highway Ratio
K30	SPEED CONTROL: Cruise-Master
L48	ENGINE: 350 Cu. In. V8
L82	ENGINE: 350 Cu. In. V8
MM 4	TRANSMISSION: 4-Speed Manual
M21	TRANSMISSION: 4-Speed Close-Ratio Manual
MX1	TRANSMISSION: Automatic
NA2	
	Equipment
NA6	EMISSION SYSTEMS: High Altitude Emission Equipment
N37	STEERING WHEEL: Tilt-Telescopic
QBS	TIRES: P255/60 R-15 W/L (Radial)
ÒGO	TIRES: P225/70 R-15 B/W (Radial)
ÒGŘ	TIRES: P225/70 R-15 W/L (Radial)
ÙA 1	BATTERY, HEAVY-DUTY
UL5	RADIOS: Radio Not Desired
UM 2	RADIOS: Stereo Tape System w/AM/FM Stereo
	Radio
UP6	RADIOS: AM/FM Stereo Citizens Band Radio
	and Power Antenna
U58	RADIOS: AM/FM Stereo Radio
U69	RADIOS: AM/FM Radio
U75	RADIO EQUIPMENT: Power Antenna
U81	RADIO EQUIPMENT: Speakers, Dual Rear
YF5	EMISSION SYSTEMS: California Emission
	Requirements
YJ8	WHEEL TRIM: Wheels, Aluminum
ZN 1	CHASSIS EQUIPMENT, TRAILERING
ZP2	EXTERIOR/INTERIOR OVERRIDE
ZX2	CONVENIENCE GROUP

#### **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. Those that are shown as acceptable (A), are attractive, but less desirable than the recommended 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, Boor Trim Color, Headliner and Instrument Panel Pad	Black	Slue Oark	Beige Light	•	Mahog- any	Oyster
Carpet Color	Black	Blue	Beige Light	Red	Mahog- any	Gray

Model

Seat Type-

		بعرب مراجع بالمراجع والمراجع		
1 17787 leather	Bucket A88	2   ADD2   AHH2	AZZZ ARRZ	AUN2 AWW2
Cloth/Leat		2 HDD2 HHH2	HZZZ HRRZ	HUN2 HWW2
757777 2047	1101 1100 1101	- //2// - / ////-		

Exterior Paint	Color	Code							
Color	Ł	U							
Beige, Corvette Light	59	59	R	A	Ř	R	A	R	<u> </u>
Black	19	19	R			Ř	R	R	R
Blue, Corvette Dark (Met)	83	93	Α	R		R	A		R
Blue, Corvette Light	26	26	Α	2					
Brown, Corvette Dark (Met)	89	39	A		R	R			R
Mahogany, Corvette (Met)	82	82	R	1		R		R	R
Red. Corvette	72	7.2	R			R	R		R
Silver	13	13	R	R			R	R	Α
Silver w/B22 Anniv.	113	13	R	, A			R	1.	
White, Classic	10	10	R	R	R	R	R	R	R
Yellow, Corvette	52	52	R	7	A				R

L=Lower U=Upper

#### **POWER TEAMS**

(Refer to next page for option availability and application)

ENGINE	OPTION CONDITION		AXLE RATIO		
		3.08	3.36	3.55	3.7
WITHOU	JT YF5 CALIFORNIA O	R NA6 HIGH AL	TITUDE EMIS	SION	
L48	MM 4	7	Std	T	-
	MX I	Sta	·		
	MM 4		G95	}	Std
L82	M21	ļ <b>-</b>	-	} -	Sta
	MXT	-	-	5†d	-
WITH 1	YF5 CALIFORNIA	-	T -	Std	-
With!	NA6 High Altitude E	mission		) Sta	1
		J	)		

## **CORVETTE**



<u>Model</u>

1YZ87

Corvette Coupe

# **←**COLOR AND TRIM SELECTION

MUST ORDER ONE: ENGINES AVAILABLE WITH NA2 STANDARD EMISSION EQUIPMENT
L48 350 Cu. In. V8
L82 350 Cu. in. V8 AVAILABLE WITH NA6 HIGH ALTITUDE EMISSION EQUIPMENT

(Recommended Above 4000 Foot Altitude)

L48 350 Cu. In. V8 (Regs MX1 Trans) CALIFORNIA REGISTRATION (REOS YF5)
L48 350 Cu. In. V8 (Reqs MX1 Trans) QUICK-SPEC IF TIRE AND/OR TRANSMISSION IN QUICK-SPEC IS NOT DESIRED YOU MUST "PLUS" ANOTHER TIRE AND/OR TRANSMISSION 5 6 OPTION. в в Air Conditioning, Four-Season Steering Wheel, Tilt-Telescopic Transmission, Automatic Windows, Power Tires, P225/70 R-15 W/L Radio, AM/FM Stereo Convenience Group N37 CXXXXIIIX MX 1 A 3 1 OGR ZX2 Mirrors, Sport хх D35

UM2

UA 1 U75

U81

PLEA	SE REV	IEW OPTION RESTRICTIONS BEFORE ORDERING
<u>Q-S</u>	OPTI	ON
	82Z	25TH ANNIVERSARY TWO-TONE PAINT
_		(Regs YJ8 Wheels, D35 Mirrors and 13 Ex-
		terior Paint)
615	C60	AIR CONDITIONING: Four-Season
_	G95	AXLE, REAR: Highway Ratio (See Power Teams
		Chart) (Reqs L82 Eng and MM4 Trans)
616	UA 1	BATTERY, HEAVY-DUTY
	7N 1	CHASSIS EQUIPMENT, TRAILERING: (Regs L48
		Eng and MX1 Trans) (Incls FE7 Susp and
		increased cooling)
615	772	CONVENIENCE GROUP
616	C40	DEFOCCES DEAD WANDOW: Clarker Clark
<b>√</b> 616	AIIS	DEFOGGER, REAR WINDOW: Electro-Clear DOOR LOCK SYSTEM, POWER
¥ <u>010</u>	707	
		EMISSION SYSTEMS: (MUST ORDER ONLY ONE)
	VEE	(See Power Teams Chart)
	117	California Emission Requirements
	NAO	High Altitude Emission Equipment
<b>√</b> 615	4035	Standard Emission Equipment
• 013	. 033	MIRRORS: Sport, LH Remote and RH Manual RADIOS: (MUST ORDER ONE)
	1160	AM/FM Radio
615		
		AM/FM Stereo Radio
616	UM2	Stereo Tape System w/AM/FM Stereo Radio
	UP6	AM/FM Stereo Citizens Band Radio and Power Antenna
	111.5	Radio Not Desired
	0.5	
		RADIO EQUIPMENT:
616		Power Antenna (N/A UL5 or UP6 Radio)
√ <u>616</u>	UOI	Speakers, Dual Rear (N/A UL5 or U69
		Radio)
616	A CC1	ROOF PANELS: Removable Glass
616	K30	SPEED CONTROL: Cruise-Master (Reqs MX1
		Trans)
<u>615</u>	N3/	STEERING WHEEL: Tilt-Telescopic
_	7 E /	SUSPENSION EQUIPMENT: Suspension, Gymkhana.
		Front and Rear (Incl w/ZN1 Chassis Equip)
		TIRES: (B/W: Blackwall,
		W/L: White Lettered)
		Steel Belted Radial Ply
		P225/70 R-15 B/W (Base)
<u>615</u>	QGR	P225/70 R-15 W/L
		Aramid Beited Radial Ply
	Q8 S	P255/60 R-15 W/L
		TRANSMISSIONS: (See Power Teams Chart)
		4-Speed Manual
777		4-Speed Close-Ratio Manual (Regs L82 Eng)
615		Automatic
	-YJ8	WHEEL TRIM: Wheels, Aluminum
<u>615</u>	A31	WINDOWS: Power

Stereo Tape

w/AM/FM Stereo Radio

\_\_\_\_\_

Defogger, Rear Window C49
Speed Control (w/MX1 Trans Only) K30
Door Lock System, Power AU3

Battery, Heavy-Duty Antenna, Power

Speakers, Dual Rear

# CORVETTE



Model

1YZ87 Corvette Coupe

MUST GROER ONE: ENGINES

## **←** COLOR AND TRIM SELECTION

AVAILABLE WITH NA2 STANDARD EMISSION EQUIPMENT
L48 350 Cu. in. V8
L32 350 Cu. in. V8 AVAILABLE WITH NA6 HIGH ALTITUDE EMISSION EQUIPMENT (Recommended Above 4000 Foot Altitude)

L48 350 Cu. in. V8 (Regs MX1 Trans) CALIFORNIA REGISTRATION (REQS YF5)
\_\_\_\_\_L48 350 Cu. In. V8 (Regs MX1 Trans)

#### QUICK-SPEC

IF TIRE AND/OR TRANSMISSION IN SPEC IS NOT DESIRED YOU MUST ANOTHER TIRE AND/OR TRANSI OPTION.	"PLUS"	1 5	6 1 6 A
Air Conditioning, Four-Season	C60	x	x
Steering Wheel, Tilt-Telescopic	N 37		X
Transmission, Automatic	MX1		X
Windows, Power	A31	х	X
Tires, P225/70 R-15 W/L	OGR	х	×
Radio, AM/FM Stereo	U58	х	80
Convenience Group	ZX2		X
Stereo Tape  w/AM/FM Stereo Radio			
	UM2		X
Battery, Heavy-Duty	UAI		X
Antenna, Power	U75		X
Defogger, Rear Window	C49		X
Speed Control (w/MX1 Trans Only)	K30		X
Mirrors, Sport	D35		X

PLEASE RET	VIEW OPTION RESTRICTIONS BEFORE ORDERING
<u> 0-5</u>	
B22	25TH ANNIVERSARY TWO-TO'LE PAINT
	(Regs YJ8 Wheels, D35 Mirrors and 13 Ex-
	terior Paint)
<u>615</u> C60	AIR CONDITIONING: Four-Season
G95	AXLE, REAR: Highway Ratio (See Power Teams
	Chart) (Regs L82 Eng and MM4 Trans)
<u>616</u> UA1	BATTERY, HEAVY-DUTY
ZN1	CHASSIS EQUIPMENT, TRAILERING: (Regs L48
	Eng and MX1 Trans) (Incls FE7 Susp and
	increased cooling)
	CONVENIENCE GROUP
616 C49	DEFOGGER, REAR WINDOW: Electro-Clear
AU	DOOR LOCK SYSTEM, POWER
	EMISSION SYSTEMS: (MUST ORDER ONLY ONE)
	(See Power Teams Chart)
	Callfornia Emission Requirements
NA6	High Altitude Emission Equipment
616 D35	Standard Emission Equipment
<u>010</u>	MIRRORS: Sport, LH Remote and RH Manual
1140	RADIOS: (MUST ORDER ONE)
	AM/FM Stereo Radio
	++Stereo Tape System w/AM/FM Stereo Radio
	AM/FM Stereo Citizens Band Redio and
_	Power Antenna
111	Radio Not Desired
	RADIO EQUIPMENT:
616 U75	Power Antenna (N/A UL5 or UP6 Radio)
	Speakers, Dual Rear (N/A U69 Radio)
616 K30	SPEED CONTROL: Cruise-Master (Regs MX1
	Trans)
<u>615</u> N37	STEERING WHEEL: Tilt-Telescopic
FE7	SUSPENSION EQUIPMENT: Suspension, Gymkhana.
	Front and Rear (incl w/ZN1 Chassis Equip)
	TIRES: (B/W: Blackwall.
	W/L: White Lettered)
	Steel Beited Radial Ply
QGQ	P225/70 R-15 B/W (Base)
615 QGR	P225/70 R-15 W/L
•	Aramid Beited Radial Ply
QBS	P255/60 R-15 W/L
	TRANSMISSIONS: (See Power Teams Chart)
	4-Speed Manual
M21	4-Speed Close-Ratio Manual (Regs L82 Eng)
	Automatic
	WHEEL TRIM: Wheels, Aluminum
615 A31	WINDOWS: Power

Includes Special Two-Tone Paint in Accent Stripes, Special Limited Edition Decals, Rear Spoiler and Front Air Deflector, Glass Roof Panels, Contoured Bucket Seats, YJ8 Aluminum Wheels with Accent Stripe, QBS P255/60 R-15 W/L Aramid Belted Tires, D35 LH Remote and RH Manual Sport Mirrors, C60 Air Conditioning, A31 Power Windows, AU3 Power Door Locks, UM2 Stereo Tape System w/AM/FM Stereo Radio, U75 Power Antenna, U81 Dual Rear Speakers, N37 Tilt-Telescopic Steering Wheel, ZX2 Convenience Group, C49 Rear Window Defogger and UA1 HD Battery.

Includes Special Two-Tone Paint with Accent Stripes,
Special Limited Edition Decals, Rear Spoiler and
Front Air Deflector, Glass Roof Panels, YJ8 Aluminum
Wheels with accent Stripe, QBS P255/60 R-15 w/L
Aramid Belted Tires, D35 LH Remote and RH Manual Sport
Mirrors, C60 Air Conditioning, A31 Power Windows,
AU3 Power Door Locks, UM2 Stereo Tape System
w/AM/FM Stereo Radio, U75 Power Antenna, U81 Dual
Rear Speakers, N37 Tilt-Telescopic Steering Wheel,
ZX2 Convenience Group, C49 Rear Window Defogger
and UA1 HD Battery.

Includes Special Two-Tone Paint with Accent Stripes, Special Limited Edition Decals, Rear Spoiler and Front Air Deflector, Glass Roof Panels, Aluminum Wheels with Accent Stripe, P255/60 R-15 W/L Aramid Belted Tires, LH Remote and RH Manual Sport Mirrors, Air Conditioning, Power Windows, Power Door Locks, Stereo Tape System w/AM/FM Stereo Radio, Power Antenna, Dual Rear Speakers, Tilt-Telescopic Steering Wheel, Convenience Group, Rear Window Defogger and HD Battery.

#### CORVETTE



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IYZ 87

Corvette Coupe

#### <- COLOR AND TRIM SELECTION

AVAILABLE WITH NAS STANDARD EMISSION EQUIPMENT

L48 350 Cu. in. V8

L92 350 Cu. in. V8

AVAILABLE WITH NAS HIGH ALTITUDE EMISSION EQUIPMENT

(Recommended Above 4000 Foot Altitude)

L48 350 Cu. in. V8 (Regs MX1 Trans)

CALIFORNIA REGISTRATION (REQS YF5)
L48 350 Cu. in. V8 (Reqs MX1 Trans)

#### QUICK-SPEC

IE TIDE AND/OD TRANSMISSION IN CHICK.

SPEC IS NOT DESIRED YOU MUST ANOTHER TIRE AND/OR TRANSI OPTION.		1 5	6 6 A
Air Conditioning, Four-Season Steering Wheel, Tilt-Telescopic Transmission, Automatic Windows, Power Tires, P225/70 R-15 W/L Radio, AM/FM Stereo Convenience Group	C60 N37 MX1 A31 QGR U58 ZX2	X X X X	X X X X MOT INCL X
Stereo Tape w/AM/FM Stereo Radio Battery, Heavy-Duty Antenna, Power Defogger, Rear Window Speed Control (w/MX1 Trans Only) Mirrors, Sport	UM2 UA1 U75 C49 K30 D35		X X X X

PLEASE REVIEW OPTION RESTRICTIONS BEFORE ORDERING OSS OPTION Q-S B2Z 25TH ANNIVERSARY TWO-TONE PAINT \* (Regs YJ8 Wheels, D35 Mirrors and 15 Exterior Paint) C60 AIR CONDITIONING: Four-Season 615 G95 AXLE, REAR: Highway Ratio (See Power Teams
Chart) (Regs L82 Eng and MM4 Trans)
UA1 BATTERY, HEAVY-DUTY
ZNI CHASSIS EQUIPMENT, TRAILERING: (Regs L48
Eng and MX1 Trans) (Incls FE7 Susp and 616 Eng and MX1 Trans) (Incls FE7 Susp and Increased cooling)

ZX2 CONVENIENCE GROUP

C49 DEFOGGER, REAR WINDOW: Electro-Clear

AU3 DOOR LOCK SYSTEM, POWER

-EMISSION SYSTEMS: (MUST ORDER ONLY ONE)

(See Power Teams Chart)

YF5 --California Emission Requirements 615 616 NA6 --High Aititude Emission Equipment NA2 --Standard Emission Equipment D35 MIRRORS: Sport, LH Remote and RH Manual RADIOS: (MUST ORBER ONE) <u> 516</u> THE PERSON NAMED IN 615 616 U58 -- AM/FM Stereo Radio UM2 -- Stereo Tape System w/AM/FM: Stereo Radio.
UP6 -- AM/FM Stereo Citizens Band Radio and
Power Antenna UL5 -- Redio Not Desired <u>616</u> . **√** U81 616 K30 SPEED CONTROL: Cruise-Master (Regs HX1 Trans)
STEERING WHEEL: Tilt-Telescopic SUSPENSION EQUIPMENT: Suspension, Gymkhana.
Front and Rear (Incl w/ZN1 Chassis Equip)
TIRES: (8/W: Blackwalt,
W/L: White Lettered) -<u>615</u> . w/L: White Lettered!

--Steel Belted Radial Ply

QGQ ---P225/70 R-15 B/W (Base)

QGR ---P225/70 R-15 W/L

--Aramid Belted Radial Ply\* 615

-TRANSMISSIONS: (See Power Teams Chart)
MM4 --4-Speed Manual
M21 --4-Speed Close-Ratio Manual (Reqs L82 Eng)

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Out on the same of the same of

MX1 --Automatic
YJ6 WHEEL TRIM: Wheels, Aluminum ---A31 WINDOWS: Power :

OBS --- P255/60 R-15 W/L

615 615





Dublic Polations Department

ORIGINAL

FOR RELEASE

SEPTEMBER 15, 1977

(#8231)

#### 1978 CORVETTE

The Chevrolet Corvette marks a 25th anniversary milestone in 1978 with new fastback appearance and improvements in performance and handling.

The new aerodynamic look is the most extensive change for Corvette in several years. Refinements in comfort, convenience, improved utility and increased operating range add to the appeal of America's only authentic sports car.

Retaining its traditional distinction as America's one-of-a-kind fiberglass-bodied sports car, the 1978 Corvette spotlights these changes:

- . Fastback roofline with a wraparound rear glass area more than three and a half times larger than before.
- . Completely restyled interior with larger and more accessible rear stowage area that has a security cover.
- Performance gains for optional L82 high performance 5.7 litre (350 CID) engine with increased power and torque ratings.
- New tinted glass lift-out roof panels.
- . Special 25th anniversary emblems and a special 25th anniversary two-tone paint option.
- . Increased operating range with a 24-gallon fuel cell replacing the former 17-gallon unit.

(more)

•				

The most striking feature of 1978 Corvette styling is the wraparound rear glass which provides greater rear quarter visibility with 1,425 square inches of surface area compared with 293 square inches on the former model.

Inside, under the glass, a security cover can be pulled forward and hooked to conceal luggage and other articles from view.

Power and torque ratings of the optional 5.7 litre (350 CID) V8 engine have been increased for 1978 by improvements in the cold air induction and in the exhaust system. A new dual snorkel carburetor air inlet system delivers greater amounts of cool, dense air while larger diameter exhaust and tailpipes and lower restriction mufflers reduce back pressure.

The three-speed automatic transmission used with the optional 5.7 litre engine is lighter weight and has a low inertia, high stall torque converter for increased performance. The rear axle ratio of the engine used above 4,000 feet altitude and in California has been changed from 3.08 to 3.55-to-1 to give better starting ratio and more responsive performance throughout the speed range.

To commemorate the 25th year of Corvette production, a special Silver Anniversary paint option will be offered. It includes a two-tone silver and gray paint treatment which accentuates body contours.

The new Corvette has improved cruising range with a new 24-gallon fuel cell replacing the previous 17-gallon tank. The new fuel cell has a molded plastic inner liner in a steel container.

Space for the larger cell is made available by the use and stowage of a new, lighter weight temporary spare.

(more)

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		-
		•
		•

Six of the ten distinctive exterior colors are new for 1978 and there is a choice of seven interiors, four of which are new.

#### Other 1978 features are:

- A new one-piece full padded instrument panel with front-mounted cluster that can be removed more readily for service. Printed circuits are used for improved reliability.
- . Theft alarm extended to include roof panels along with the current keylock control system which was moved from left front fender to left-hand door lock in mid-1977 model year.
- Larger rear shock absorbers with the optional Gymkhana package for more effective wheel control.
- . An optional AM/FM CB stereo radio with full 40 channels that uses a tri-band rear deck power antenna.
- . Wiper and washer control has been moved from the steering column stalk to the instrument panel. Turn signal and headlight dimmer controls remain on the steering column.

		•
		•

# 1978 MM Specifications Form Passenger Car

Manutacturer	Car Line	
CHEVROLET MOTOR DIVISION GENERAL MOTORS CORPORATION	CORVETTE	
Mailing Address	Model Year	Issued:
CHEVROLET ENGINEERING CENTER	1070	October, 1977
30003 VAN DYKE	1978	Revised (e)
WARREN, MICHIGAN		February, 1978

Pages Revised: 1,3,5,11,19,21,22,23,24,25,26,27,29.

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 specification form was developed by automobile manufacturing companies under the auspices of the Motor Vehicle Manufacturers Association of the United States, Inc.

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

# **MVMA** Specifications Form Passenger Car

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Power Teams				•		
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/ehicle Emission Control						
Electrical	•					
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#### NOTES:

. MVMA-40A-76

NOTES

1. The General Specifications herein are those in effect at date of compitation 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.

# MVMA Specifications Form Passenger Car

Car Line	<u>Corvett</u>	:e			
Model Year	1978	issued _	10-77	_ Revised (•)	

#### Car and Body Dimensions See Key Sheets, for definitions.

All dimensions to ground are for comparative purposes only. Dimensions are to be shown for all base body models of each car line. SAE Ref. No refers to the definition published in SAE Recommended Practice.

J1100a	"Motor Vehicle Dimension	ns." unless otherwise specified.  Body Type		
		SAE Ref. No.	2-Door Sport Coupe	
Widt	h			
Tread	Front	W101	58.7	
Tread -	Rear	W102	59.5	
Vehicle	width	W103	69.0	
Body w	edth at Sq RP - front	W117		
Vehicle	width - front doors open	W120	136.5	
Vehicle	width rear doors open	W121		
Leng	th			
Wheelba	nse	L101	98.0	
Vehicle	elength	L103	185.2	
Overhan	g - front	L104	42.4	
Overhan	g - rear	L105	44.8	
Upper s	tructure length	L123	82.3	
Rear wi	heel C/L "X" coordinate	L127	72.0	
Cowl po	oint "X" coordinate	1 125	16.1	
Heigt	nt*			
Passenç	ge: Distribution (front/rear)	PD123	2.0	
Trunk Ca	argo load (lbs.)		0	
Vehicle	height	H101	-48.0	
Cowl po	omt to ground	H114	36.4	
	oint to ground	H138		
Rocker panel -	To ground	H112	8.0	
front	From front wheel C/L			
	of door closed-front to grd.	H133	10.0	
Rocker panel -	To ground	lenn.	7.6	
r <u>ea:</u>	From rear wheel C/L			
Bottom	of door closed-rear to grd	H135		
Windshi	eld slope angle	H122	57.0	
Grou	nd Clearance*			
Finnt bumper to ground		H102	10.8	
Rear bumper to ground		H104	11.8	
Bumper to grd - front € curb wt		H103		
Bumper to grd - rear € curb wt.		H109	12.8	
Angle of approach		H106	16°24'	
Angle of departure		H107	16°49'	
Ramp b	reakover angle	H147	12°07'	
Rear axle differential to ground		H153	5.7	
Min tunning ground clearance		H156	4.3	
Location of min run grd clear.			Catalytic Converter	

<sup>\*</sup>All American registrand ground clearances are made at the manufacturer's Design Load Weight, unless otherwise specified

 $<sup>\</sup>texttt{Start} = \texttt{trans} + \texttt{Ording} + \texttt{cond} \text{ Weight is defined with indicated passenger distribution and trunk/cargo load}$ 

Car Line	Corvette					
Model Year	1978	Issued	10-77	Revised (e) _	2/78	<u> </u>

### **Car Models**

Model Description (Include Line Drawings of Vehicles, if Desired)	Make, Car line, Series, Body Type (Mfgr's Model Code)	No. of Designated Seating Positions (Front/Rear)	Max. Trunk/Cargo Load (Pounds)
		<del></del>	
CORVETTE  2-Door Sport Cour	MODEL NUMBER 1YZ87	FRONT 2	

NOTE: Any specifications on the following pages that are specific to California requirements are indicated accordingly.

Page 1

Car Line CORVETTE

Model Year 1978 Issued 10-77 Revised (e) 2-78

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

		Sody Type	
•	Ref. No.	2-DOOR SPORT COUPE	<u> </u>
Front Compartment			
H Point to body "O" line	L31	44.7	
Effective head room	H61	36.2	
Effective T Point head room	H75	36.8	
Max. eff. leg room - accelerator	134	42.1	
H Point to Heel point	H30	. 6.4	
H Point travel	L17	4.5	
Shoulder room	W3	47.5	
Hip room	W5	49.9	
Upper body opening to ground	H50	44.5	
Steering Wheel Angle Vertical	H-18	14°38′	·
Back Angle Front	L-40	33	
Rear Compartment	L50		
H Point couple distance	H63		
Effective head room	<del>- }</del>		
Effective T Point head room	H76		
Min effective leg room	L51		<del></del>
H Point to Heel point	H31	NOT	
Min knee room	L48	NOT	
Rear Compartment room	L3	ADDL TCADLE	
Shoulder room	W4 W6	APPLICABLE	<del></del>
Hip room	<del>  '''- -</del>		
Upper body opening to ground	H51		
Luggage Compartme	nt		
Usable luggage capacity (cu. ft.)	V1	8.4	
Liftover height .	H195	• •	
Position of spare tire storage		In well under body at rear	<u></u>
Method of holding lid open			

Car Line	Corvette		
Model Year	1978	Issued 10-77	Revised (●)

Car And Body Dimensions See Key Sheets for definitions

		Body Type				
	SAE Ref. No.	2-Door Sport Coupe				
Station Wagon — Thi	rd Seat		·			
Shoulder Room	W85					
Hip room -	<b>W</b> 86					
Effective leg room	L86	NOT				
Effective head room	H86	APPLICABLE				
flective T Point head room	H89 ·					
Seat facing direction	SD1					
Station Wagon Car	<del></del>					
Cargo length open front	L200					
Cargo length - open - second	L201					
Cargo length - closed - front	L202					
Cargo length - closed - second	L203					
Cargo length at belt - front	L204					
Cargo length at belt - second	L205					
argo width - wheelhouse	w201	NOT				
lear opening width at floor	W203	APPLICABLE				
Opening width at belt	W204					
fax rear opening width above belt	W205					
Cargo height	H201					
lear opneing height	H202					
all gate to ground height (curb wt.)	H250					
ront seat back to load floor height	H197					
Cargo volume index (cu. ft.)	V2					
lidden cargo volume (cu. ft.)	V4					
łatchback — Cargo Spa	ace					
ront seat back to load floor height	H197					
Cargo length at front seat	L208	· NOT				
ack Height						
argo tength at floor - front	L209	APPLICABLE	·			
argo volume index (cu. ft.)	V3					
fidden cargo volume (cu. ft.)	V4	·				

A printed or computer tape supplement containing additional car and body dimensions and/or drawings (based in part on SAE J1100a "Motor Vehicle Dimensions") may be available from the manufacturer.

Car Line	CORVETTE			
Model Yea	, 1978	Issued 10-77	Revised (e)	2/78

### Power Teams (Indicate whether standard or optional)

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

1 1	SERIES # ENGINE (1)			·	OUTE HATII	AXLERATIO (:])			
Displ.	Carb.	Compr.	SAE Ne	( G RPM	Exhaust	TRANSMISSION	(ind	(Std. first)	ratio)
cu. in.		Ratio	BHP	Torque	System*		Α .	В	
<b>V</b> 8			185 @	280 @	D	4-spd. Manual (2.85 low) - Base (N.A. in Calif.)	3.36	•	-
(140				2400	•			•	3.55
350 V8 (L82	4-Bb1		220	260	D	4-spd. Manual (2.64 low) - Base	3.70	3.36	•
			6	0		4-spd. Manual (2.43 low) - Opt	3.70	•	-
:					•		3.55	-	-
					e rat	ios.			
'Opti	nal'	refer	to en	gine a	vaila	oility.			
ates.			-	- •					
10w 40	00 Fe	et al	i tude	•					
Feet	iltitu	de				. –			
s; Gra	ind Ra	and, f pids,	lorid Mich;	a, Ore and D	gon, esPla	and Washington Sta Ines, Barrington,	tes; and		
atio	for Ca	lif.							
and a	ltitu	des <b>ai</b>	ove 4	000 fe	et:				
(RPO	L48)	1	<u>н.Р.</u> 75@38	00		<u>Torque</u> 2650240`0			
				:	:				
	350 Y8 (L48 350 Y8 (L82 and ares. low 44 less. low 44 les	350 4-Bbl V8 (L48)  andard equilable with Optional ates. low 4000 Fe Feet altitudes; Grand Raes, Il. atio for Ca	350 4-Bbl 8.2:1  350 4-Bbl 8.2:1  350 4-Bbl 8.9:1  andard equipment able with Air Color calif.  and altitudes at and altitudes at altit	350 4-Bbl 8.2:1 4000  350 4-Bbl 8.2:1 4000  350 4-Bbl 220 8.9:1 5200  andard equipment for a 1able with Air Conditi 'Optional' refer to en ates.  low 4000 Feet altitude  Feet altitude  le in Maryland, Florid s; Grand Rapids, Mich; es, Il. atio for Calif.  and altitudes above 4	350 4-Bbl 8.2:1 4000 2400  350 4-Bbl 8.2:1 220 260 8.9:1 5200 3600  andard equipment for all axilable with Air Conditioning. Optional refer to engine ates.  low 4000 Feet altitude.  Feet altitude  le in Maryland, Florida, Ores; Grand Rapids, Mich; and Des, Ill. atio for Calif.  and altitudes above 4000 feet altitudes.	350 V8 (L48   B.2:1   185   280   2400   D    350   4-Bbl   220   260   0   0    350   4-Bbl   220   3600   D    andard equipment for all axle rat lable with Air Conditioning.  'Optional' refer to engine availa ates.  low 4000 Feet altitude.  Feet altitude  le in Maryland, Florida, Oregon, and Rapids, Mich; and DesPlaces, Il.  atio for Calif.  and altitudes above 4000 feet:	350 4-Bb	350 4-Bbl 8.2:1 185 6 9 4000 2400 D (2.85 low) - Base 3.36 (N.A. in Calif.)  350 4-Bbl 8.2:1 220 6 9 4000 D (N.A. in Calif.)  3-spd. Automatic (Auto 350) - Opt. 3.08 @ (Auto 350) - Opt. 3.70  4-spd. Manual (2.64 low) - Base 3.70  4-spd. Manual (2.64 low) - Base 3.70  4-spd. Manual (2.43 low) - Opt. 3.70  3-spd. Automatic (Auto 350) - Opt. 3.55  andard equipment for all axle ratios.  andard equipment for all axle ratios.  i'Optional' refer to engine availability.  i'Optional' refer to engine availability.  ates.  low 4000 Feet altitude.  Feet altitude  le in Maryland, Florida, Oregon, and Washington States; Grand Rapids, Mich; and DesPlaines, Barrington, and es. Il.  atio for Calif.  and altitudes above 4000 feet:	350

Car Line Corvette ÷

Model Year 1978 Issued 10-77 Revised (●)

ngine Descrip	otion/Carb.	. <b>V8-35</b> 0	Cu. In./4-8bl						
·		RPO L48	RPO L82						
Engine —	- General								
ype (inline, V, F			90° 'V'						
1: dessed on	~	622.4	640.7						
o. of cylinders			8						
ore			4,00						
troke		3.48							
ston Displacen									
ore spacing (C/	L to C/L)	4.40							
yi No system	L Bank		1-3-5-7						
ront to rear)	R Bank		2-4-6-8						
ring Order			-8-4-3-6-5-7-2						
ylinder Head M			ast Alloy iron						
ylınder Block M	aterial		ast Alloy iron						
yander block de	eck height		193.3 (7.61)						
lumber of	Front	Two							
ntg points	Rear		One						
ngine installatio	on angle		3°						
Recommended	commended fuel Uniteded								
leaded, unleade	đ		Un readed						
Fuel antiknock if (R + M)	ndex								
Cylinger Head	Volume (cm <sup>3</sup> )	75,47	76.18						
tead Gaskel Ti	í		.021						
	CM*RV2 3*EL2)								
lead Gasket V	olume (cm <sup>3</sup> )		4.58						
Deck Clearance		.025 below							
above or below			1020 001011						
Minimum Comb		74.47	75.18						
Chamber Volum	ue (cm-)								
Engine –	- Pistons								
Material		Cast Aluminum Alloy	Aluminum impact extruded						
	a tarian	Sump head;	Flat head;						
Description an	IO TIRISR	closed slipper skirt	notched, slipper skirt						
		<u> </u>							
Weight (piston		21.33	20.38						
	Top land	0235 _= _0017 `_	0305 - 0395						
Clearance (limits)	Sket Top	00070017	00460056						
	Bottom	0.543 0.555	3.546 - 3.556						
B.00 ava 1	No 1 ring	3.541 - 3.556	3.546 - 3.550 3.546 - 3.550						
Ring groove No. 2 ring diameter		3.541 - 3.556	3,546 - 3,556						
diameter -	No. 3 ring	3.577 - 3.592	3,582 - 3,592						

\*Dressed engine weight includes the following:

Material required to make the engine an independent working power unit less radiato: hoses, coolant, accelerator controls or engine mountings.

AMVM	Spe	cifications	Form
Passer	nger	Car	

**CORVETTE** Car Line 1978 10-77 \_\_\_\_ Issued \_ \_ Revised (●) \_ Model Year

		•	£	ngine Displacement				
	V8- 350 CIU							
			RPO L48	RPO L82				
Engine	- Pisto	on Rings						
Function	No. 1, oil	or comp.	Com	pression				
(top to	No 2. pil	or comp.	Compression					
bottom)	No. 3, oil	or comp.		Oil				
Compres-	Description material, etc.	on Upper costing. Lower	for L 82.	evel, tapered face, chrome flash,Moly Chann twist, tapered face, lubrited r07700775 Upr & Lwr07700775				
	Width	i.	Upper07750780; Lw	r07700775   Upr & Lwr07700775				
	Gep	•	Upper0100	20; Lower013025				
Oil	Description material, etc.		Multi-pièce (2 rails Rails - steel, chrome pla	and 1 spacer expander) ted OD; Expander - stainless steel				
	Width			1870				
	Gap			055				
Expanders			In oil ri	ng assembly				
Engine	- Pisto	on Pins						
Material			Chromiu					
Length			2.990 -					
Diameter			.9270 -	.9273				
_	Locked in piston, file	n rod, in pating, etc.	Locked in					
Туре	9.44	In rod or piston	Non					
	Bushing	Material						
Clearance	In piston		.0002500035	.0004500055				
	In rod							
Direction &	amount off	lset in piston	Major thrust side060	None				
Engine	- Con	necting Ro	ds					
Material			Drop f	orged steel				
Weight (oz	.)		13.70	20.80				
Length (ce	nter to cent	ter)	5.695	- 5.705				
	Material	& Type	Premium A					
Bearing	Overall I	ength	.79					
	Clearance	e (limits)		0035				
	End Play	, <del></del>	.006	016				

Castina	CORVETTE	
Car Line	078	
Model Year	978 Issued	Revised (*)

	V8 - 35	O CID/4-Bb1	
RPO L48		RPO	L82

Material			Cast nodular iron Forged steel	
Vibration damper type			Rubber mount	ed inertia
End thrust la	ken by be	aring (No.)	5	
Crankshaft e	nd play		.002	007
	Material & type Clearance		Premium A	
f			#100080020; #2,3, & 4	00110023; #500170033
Ť	Journal dia. and bearing	No. 1	2.4502 x	.752
1		No. 2	2.4502 x	.752
Main		No 3	2.4502 x	.752
bearing		No 4	2.4502 x	.752
ļ	overall length	No. 5	2.4508 x	1.180
	m.At.	No. 6		
i		No. 7		-
Dir & amt. cyl. offset No bolts/main brg. cap		it. cyl. offset		
		/main brg. cap	2	<u> </u>
Crankpin iou	ımal diam	eter	2.099	- 2.100

Engine—Comeheft

Location			In block above crankshaft
Material		1	Cast alloy iron
Material			Steel backed babbitt
Bearings	Number		5
	Gear or chain		<u>Chain</u>
	Crankshaft gear or sprocket material		Sintered iron
Type of Camshatt gear or sprocket material		_	Nylon teeth with aluminum hub
		No of links	46
	Timing	Width	.625
	1	Pitch	.500

\* - M400 # 1,2,3, & 4.

M100 #5 Upper M100 #5 Lower with man. trans.

M400 #5 Lower with Auto trans.

ar Line	CORVETTE	
Aodel Year		Issued10-77 Revised (•)

Engine Displacement V8 - 350 CID /4-Bb1 RP0 L82 **RPO L48** 

Hydraulic litters (Std . opt., NA)  Valve rotator, type		d . opt., NA)	Standard		
(intake, exhaust)			Exhaust		
Push rods (dia., tength, material)		ngth, material)	.3125 x 7.72 steel welding tubing .3120 x 7.72 stl. welding tubing (A		
Push rods (dia., sengin, material)  Rocker ratio			1.50:1		
2					
appet	"	take	Zero		
clearance (indicate ho	×				
x cold)		xhaust	Zero		
		Opens (*BTC)	28	52	
Timing I	Intake	Closes (*ABC)	72	114	
pased on		Duration (deg.)	280	346	
op of amp		Opens (*BBC)	78	98	
oints)	Exhau	st Closes (*ATC)	30	62	
		Duration (deg.)	288	340	
	Valve	open overlap (deg.)	58	114	
	Mater	ıal	Alloy steel		
	Overa	II length	4.870 - 4.889		
	Actua	i overali head dia	1.935 -1.945	2.017 - 2.023	
	Angle	of seat & face (deg )	46 seat, 45 fac	ce	
	Seat insert material		None		
	Stem diameter		.34103417		
	Stem to guide clearance		.00100027		
	Lift (@ zero lash)		.3900	4500	
<b>nta</b> ke	Outer		76 - 8401.70		
	press	8 1/01/0 0000	180 - 18801.25	196 - 20401.25	
	Inner		Spring damper		
	sprin		abi ing danker		
	lengt	Valve open (lb @ in.)	Spring damper		
	1		High alloy steel, aluminized head (b)		
	Mate		4.910 - 4.930	4.891 - 4.910	
		alt length et overalt head dia.	1.495 - 1.505	1.595 - 1.605	
			46 seat, 45 face		
		e of seat & face (deg )	None	<u> </u>	
		insert material	.34103417		
		diameter	.00100027		
Exhaust C	_	to guide clearance		4600	
	Lm (	@ zero lash)  Valve closed	4100	<del></del>	
	Oute sprin	(lb. @ in )	76 -8401.61	76 - 8401.70	
	press		186 - 19401.16	197 - 210@1.25	
	Inner		Spring damper		
	press	& Valve onen	Spring damper		

<sup>(</sup>a) Steel insert on rocker arm end. (b) RPO L48 - chrome flash stem; RPO L82 - full chrome stem.

<b>MVMA</b>	Specifications	Form
<b>Passet</b>	nger Car	

Car Line Corvette

Model Year 1978 Issued 10-77 Revised (•)

ingine De	ecription/Carb.	350 CID V8/4-BB1			
	<u> </u>	RPO L48	RPO L82		
Engine	ے Lubrication Sys	item			
	Main bearings		Pressure		
	Connecting rods		Pressure		
ype of ubrica-	Piston pins		Splash		
pn i	Comshaft bearings		Pressure		
iplash. ressure.	Tappets		Proceure		
ozzie)	Timing geer or chain	Centrifugally (	oiled from camshaft bearing		
	Cylinder walls	Pressure	jet cross sprayed		
il pump t	1		Gear		
	pressure (Ib @ engine rpm)	32-4002000			
	take (floating, stationary)	Stationary			
	stem (full flow, part., other)	Full Flow			
	d c/case, less tiller-refill (qt.)	4.0			
)il grade i	recommended (SAE viscosity erature range)	20°F and above - 20W-20, 10W-30, 10W-40, 20W-40, 20W-50; 0°-20°F 10W, 5W-30, 10W-30, 10W-40; Below 20°F -5W20, 5W-30			
naine se	rvice regmt. (SD. SE, etc.)		SE		
ype (sing	e — Exhaust system		converter with crossover		
dual, other duffier No	& type (reverse flow.	Tw	wo, reverse flow		
draight th	ru, separate resonator)				
Resonator No. & type		None			
Branch O. D., wall thickness		2.00 x .071			
xhaust ipe	Main O. D., wall thickness		2.50 x .071		
	Material	Stainless	steel tubing - laminated		
inter-	O. D. & wall thickness		2.25 x .072		
mediate Pipe	Material	Stainless	steel tubing - laminated		
2 25 x .062			2.25 x .062		
Tail U.D & Was tillooks		Welded on complete steel tubing			

Car Line	CORVETT			
Model Year	1978	issued 10-77	Revised (e)	2/78
MCCG. 160				

Engine Displacement
V8 - 350 CID/4-bb1

			RPO L48	RPO L82	
Engine	- Fuel Sy	/stem	(See supplemental page for Details of Fuel Injection, Super	charger, etc. if used)	
Induction !	ype: Carburetor, fu	el			
injection (	upercharger		Carburet	tor	
Fuel	Refilt capacity (U. S. gals.)		Approximately	24	
Fuel Tank	Filler location		Center of rear	<u>ieck</u>	
	Type (elec. or m	nech.)	Mechanica	al	
Fuel Pump	Locations		Lower right front of engine		
	Pressure range		7.5 - 9.0 PSI		
Vacuum b	Vacuum booster (std., optional, none)		None		
Fuel	el Type		Fine mesh plastic stra	niner in gas tank and	
Fifter	Locations		paper filter element in carburetor inlet		
	Choke type		Automat		
	Intake manifold (exhaust or water		Exhaust		
Carbure-	Air cleaner	Standard	Ducted air, closed paper elemen	nt, thermac, dual snorkel, steel*	
<b>to</b> r	type	Optional			
	idie speed	Manual	700/N	900/N	
•	(spec_neutral or drive)	Automatic	500/D	700/D	
	Idle A/F mix.		Not spec	ified	

## Carburetor Supplementary Information

A4- d-141	Piston	Transmission	Carbure		No. Used and Type	Barrel Size
Model Usage	Displ.	Transmission	Make	Model (a)	and type	Size
All	350 (L48)	Manual	Rochester	17058203	One;	1.38 Pri
	(140)	Automatic	Rochester	17058202 (17058502)	4-Bb1	2.25 Sec.
		Manual		17058211		
	350 (L82)		Rochester		One; 4-Bbl	1.38 Pri 2.25 Sec
		Automatic	17058210			
					÷	
		·			!	
(a) Data brack *- Single snor	eted ( )	are specific 1	o California.			

Car Line <u>Corvette</u>

Model Year <u>1978</u> Issued <u>10-77</u> Revised (●) \_\_\_\_\_

•		·· L	350 CID 1		
	•		RPO L48	RPO L82	
Engine	— Coc	oling System			
Coolant rec	overy system	1		•	
istd., opt., r	ione)	1	Standar	rd	
ladiator ca	p relief val	re pressure	15 PS1		
Circula-	Type (cho	ke. bypass)	Choke		
hermostat	Starts to o		192-198		
	<del></del>	trilugal, other)	Centri	fuga l	
Vater " · ·	<del></del>	0 pump rpm	22.7		
ump	Number o		One V		
	Bearing ty	elt. other)	V-belt	double row ball	
v-Dass rec		/pe (inter., ext.)			
	re type (cro	<del></del>	Intern	-:	
		and fin, other)	Cross flow,	tube & center	
ooling	With heat	er (qt.)	21.6		
ystem	Without he	sater (qt.)		`	
apacity	Opt. equip	oment-specify (qt.)			
later jacke	ts full lengt	h of cyl (yes. no)	Yes		
later all ar	ound cylind	ler (yes. no)	Yes		
		Number and type	One, mol	ded	
	Lower	(molded, straight)		<u> </u>	
		Inside diameter	1.75		
adiator	Upper	Number and type (molded, straight)	One, molded		
ose	Орре	Inside diameter	1.50	·	
	-	Number and type			
	By-pass	(molded, straight)	None		
•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Inside diameter	• • •		
		Width	26.3		
पुचे 🦠	Standard	Height	16.97		
6.5	1.	Thickness	1.96	2.68	
	<del>                                     </del>		26.3		
	A/C	Width			
ladiator	~~	Height	16.97		
		Thickness	1.96	2.68	
	Heavy	Width	26.3	None None	
	duty	Height	16.97		
		Thickness	2.68		
		blades & spacing	5		
an Standard	Diameter		17.5		
<del></del>	<del></del>	o crankshaft rev.	.949:1		
	Fan cutour		Thermo-modulated vi	SCOUS CIUTCH	
•	No of blad Diameter	es and spacing	18.5		
an Optional)		to crankshaft rev.	.949:1		
•	Fan cut-out	<u>1</u>	Thermo-modulated vi	scous clutch	

Car Line	CORVETTE		
Model Year	1978	Issued <u>10-77</u>	Revised (•)

Calif.

Engine Displacement

V8-350 (RPO L48) RPO L48 - 49 states above 4000 ft.& California RPO L82 - All states except

### **Vehicle Emission Control**

mission	<del></del>				
ype (Air inject nodifications.	tion, engine other)		Engine modifications	Manifold Air Injection	
	Type	-		Semi - articulated vane	
1	Displacement			19.3 cu. in.	
Air Injection	Drive ratio			1.15:1	
Pump	Drive type		CONTROLLED	Crankshaft pulley	
	Relief valve	(type)		Diverter valve	
- [	Filter (desci	ribe)		Centrifugal air cleaner	
	Air distribut (head, man		COMBUSTION	MANIFOLD	
Air Injection	Point of enti	У		Exhaust ports	
System	Injection tut	oe i d.		.2700	
t	Check valve	type		Pressure plate system	
•	Backfire pro	stection (type)	SYSTEM	Diverter valve	
	Type (contro		Controlled Flow		
ŀ	Valve type		Vacuum modulated shut-off and metering valve		
Ì	Valve locat	ion	Right rear at manifold		
Exhaust	Control energy source		Carburetor vacuum		
Gas Recirculation			Manifold exhaust crossover		
System	Exhaust cooler type		None		
ţ	Orifice no.	and size	One, 0.030"		
	Point of ext	naust injection			
	(spacer, carburator, manifold, other)		Inlet Manifold		
		Туре	Platinum - palladium	1	
	Catalyst	Volume	260 cu. in.		
Catalytic	Substrate ty		Alumina		
Converter	Container k		Beneath underbody, below pass, seat.		
System	CONTENTED I		under body.	JE 10H NG33. SEGU.	
	Carbur		Thermostatically cor	trolled air cleaner	
'	HOT A1	r	Regulates and mixed	heated air with incoming	
			cold air to reduce of		
<b>6</b>					
Other	ļ				
	<u> </u>				

Exhaust Emission Control

AMVM	Spe	cifications	Form
Passer	nger	Car	

Car Line	CORVETTE		
Model Year	1978	Issued 10-77	Revised (*)

Engine Displacement

V8 - 350 CID /4-bb1.								
RPI			L48		RP0	L82 		
ició i	Emission	Control (C	Continued)					
			Standard		Induc	tion system		
	Type (ventilated)	sem, other)	Optional		-			
1		Make and mod	iel .		AC Sp	ark Plug		
	: .	Location			eft fron	t rocker co	ver	
kcase sion	Control Unit	Energy source			Manif	old vacuum		
rol	<del> </del>	Control method orlings, fixed to	· .		Varia	ble orifice	·	
-	Complete	Discharges (to	i i	• :.		e manifold	r -	
	System	Air inlet (breat	her cap, other)			or Air Inle	t	
			(screen, other)		Scre	en		
		Thermal expervolume (cu. ft.		App	roximate	ly 10% of r	efill capa	ncity
		Retief pressure (pel) and location			्ः 🏻	.1 PSI		··
	Fuel	Vacuum relief (psi) and location Vapor-liquid separator type			C	.7 PSI		· ·
	Tank .			•	Integra	l with fuel	tank	
porative		Vapor vented (crankçase.	to		Car	ister	·	
sion trol		canister, othe	1)					
-	Carbu	Vapor vented (crankcase.	to					
	retor	canister, othe	r)					
		Storage provision (crankcase.			Cai	nister		
_	Vapor		n .					
	Storage Volume (cu. ft.) capacity (gram		t.) or ms)	App	proximate	ly 50 grams	s storage	capacity uretor thrott
 . <u>-</u>		Control vatve type		boo	dy and t	nrottle blace	de positio	n.
	,			· · · · · · · · · · · · · · · · · · ·	٠	• .		
	_					•		
	·							• .

. ...

MVMA	Spe	cifications	Form
Passen	ger	Car	

Car Line	CORVETTE	· 			
Model Year	1978	Issued _	10-77	_ Revised (e)	

	Engine	Description/	Cerb.
--	--------	--------------	-------

•	350 CID V8/4-B	Barrel	
RPO L48		RPO L82	

### Electrical — Supply System

	Make and	d Model	Delco Remy 87-5 'Freedom'		
Voltage Rtg & Total Plates			12V, 3500 Watts		
	SAE Des	ignation No.			
lattery	and/or ca	pecity	100 minutes reserve capacity		
	Location		In stowage compartment behind driver		
	Make		Delco Remy		
Generator	Senerator Model		1102484		
Alternator	Type and	rating	Diode Rectified - 42 Amps		
	Output at	engine idle (neutral)	14-22A		
	Ratio—Gen. to Cr/s rev.		2.46:1		
Make			Delco Remy		
	Model				
Regulator	Туре		Micro circuit unit, integral with alternator		
negulator	Regu-	Voltage	13.8 -14.8		
lated	lated	Current			
	Voltage	Temperature	Operating		
	test condi-	Load	3 - 8A		
	tions	Other	None		

### Electrical — Starting System

Starting	Make			Delco Remy		
Motor	or   Model   1109059 - Man. Trans.; 1109052 - Auto.			1109059 - Man. Trans.; 1109052 - Auto. Trans.		
	Engagem	ent type		Positive shift solenoid		
Pinion engages from (front, rear)  Motor Drive Pinion			Rear			
		Pinion		9		
i retiru:	Number of teeth		Manual	153		
		riymiloci	Auto	168		

Car Line	CORVET	TE	
Model Year	1978	Issued 10-77	. Revised (•)

<b>-</b> ·		
Engine		}
Description/Carb.	L 350 CID	V8/4-Barrel
	RPO L48	
	Kru Lyo .	RPO L82

## Electrical — Ignition System — Distributor

Distributor	Manuati	1103337	1103291
J. S.	Automatic	(1103353 (1103285)	1103291
Timing	Manua!	6	12
-	Automatic	6 (8)	12

Distributor Model		CENTRIFUGAL ADVANCE Crankshaft Degrees at Engine 		VACUUM ADVANCE Crankshaft Deg. at In. of Mercury	
	Stert	Intermediate	Maximum	Start	Maximum
1103285	001200	1202000	2204200	064	1008
1103291	001200	1301600	1602000	004	1008
1103337	001100	1201600	22@4600	004	24010
1103353	001100	12@1600	2204600	0@4	20010
Data in b	rackets ( ) ar	specific to the	e State of Califo	ornia.	

ecifications Form Car

Car Line	CORVETTE			
Model Year	1978	Issued 10-77	Revised (•)	

scription/Carb.

	350 CID	V8/4-bb1.	<del></del>
RPO L48			L82

### Electrical—Ignition System

	<del></del>	<del></del>	
	Convention	onal - Std., Opt., N.A.	+
Туре	Transistorized - Std., Opt., N. A.		• • •
	Other (sp	ecity)	High Energy Ignition System (H.E.I.)
	Make		Delco Remy
Coil	•		Integral with distributor cap
		Current Engine stopped	
	COILER	Engine idling	
	Make		A.C. Spark Plug
	Model		R45TS
Spark Plug	Thread (m	nm)	14
	Tightenin	g torque (lb. fl.)	25
	Gap		.045

### Electrical—Suppression

Locations & type

Non-metallic high tension ignition cabels.

### Electrical—Instruments and Equipment

Speed-	Туре	Circular dial with pointer.		
meter	Trip odometer (std. opt., N. A.)	Standard		
EGR maintenance indicator		NA NA		
Charge	Туре	Voltmeter		
Indicator	Warning divice	NA NA		
Temperatu	ire Type	Electric Gauge		
Indicator	Warning device	NA NA		
Oil pressu	re Type	Electric		
Indicator	Warning device	NA .		
Fuel	Туре	Electric Gauge		
Indicator	Warning device	Low fuel indicator optional.		
	Type - standard	Electric, two speed		
Wind- shield	Type - optional	Pulse vapor feature.		
Wiper	Blade length	16.0 inch		
	Swept area	667.0		
Wind-	Type - standard	Pushbutton-manual		
shield	Type - optional	None		
Washer	Fluid level indicator	NA		
	Туре	Vibrator		
Horn	Number used	2		
	Current draw (A) per horn	4.5-6.5 @ 12.5 Volts		

Other

Tachometer/anti-theft alarms; parking brake warning light and brake failure warning lights; restraint system warning light and buzzer.

<b>MVMA</b>	Spe	cifications	Form
Passer	nger	Car	

Car Line	CORVETTE		<u>.</u>
Model Year	1978	issued 10-77 Revised (•)	_

	ecription/Car			250 CID V	D/A Dammal	
-			RPO L48	350 CID V	B/4-Barrel RP(	) L82
rive U	JnitsCl	utch (Ma	nual Transmission)			
ake & type	e			Chevrolet, Semi-cen	single dry disc	
rpe pressu	ure plate sprin	os	Circular r	olate dianhra	m, bent finger	lesion
	load (lb.)		2100-2300	TALL GIGGING		50-2750
of clute	h driven discs	,		One		
	Material			Woven type	asbestos	
Ì	Manufacturer			Chevro	let	
	Part Number			3682736		
	Rivets/Plate			40		
lutch	Rivet size				208	
cing	Outside & ins	side dia.	10.34 X 6.50		11.0 x 6.50	
	Total eff. area	a (sq. in.)	101.6		123.70	
	Thickness			.140		
	Engagement	cushion-	F1-4		faistis	
	ing method		riat sprir	ig steel betw	een friction rin	ys
elease	Type & meth	od l	Single was	. hall manks	d and coaled	
earing	of lubrication	1	Single rov	v ball, packe	a and sealed	
orsional	Methods: spr	- 1	Coil springs			
mping	friction mater	rial		of i springs		<u> </u>
	Inits—Tra		ions		<u></u>	
	peed (std., opt			N.A.		
			<del></del>	Standard		
Aanual 5-sp	eed (std., cot.,	N.A.)		N.A.		
lanual 5-sp Manual over	eed (std., apt., arrive (std., apt	N.A.) , N.A.)		N.A. N.A.		
Manual 5-sp Manual over	eed (std., cot.,	N.A.) , N.A.)		N.A.		
fanual 5-so Manual over Automatic (	eed (std., opt., drive (std., opt (std., opt., N.A	N.A.) , N.A.) .)		N.A. N.A.		
fanual 5-so Manual over Automatic (	eed (std., apt., arrive (std., apt	N.A.) , N.A.) .)	Trans.	N.A. N.A.		
Manual 5-sp Manual over Automatic ( Drive L	eed (std., opt., drive (std., opt (std., opt., N.A	NA) ,NA) ) Manuai *	Trans.	N.A. N.A.		4-close ratio
lanual 5-sp lanual over untornatic ( )rive (	drive (std., opt., opt., opt., opt., N,A	NA) ,NA) ) Manuai *	7rans. 2.85	N.A. N.A. Optional	2.64	
lanual 5-sp lanual over untornatic ( )rive (	peed (std., opt., opt., std., opt., std., opt., N,A  Jnits — I  torward speed.	NA) ,NA) ) Manuai *		N.A. N.A. Optional	2.64 1.75	(optional)
Anual 5-sp Anual over sutomatic ( Drive L sumper of (	peed (std., opt., opt., std., opt., N,A  Jnits — I  torward speed.  In first	NA) ,NA) ) Manuai *	2.85	N.A. N.A. Optional		(optional) 2.43
anual 5-sp lanual over utomatic ( Drive L umber of (	Jnits — Infirst In second	NA) ,NA) ) Manuai *	2.85 2.02	N.A. N.A. Optional	1.75	(optional) 2.43 1.61
Anual 5-sp Anual over sutomatic ( Drive L sumper of (	Jnits — Infirst In second	NA) ,NA) ) Manuai *	2.85 2.02 1.35	N.A. N.A. Optional	1.75 1.34	(optional) 2.43 1.61 1.23
anual 5-sp lanual over utomatic ( Drive L umber of (	Jnits — Information of the control o	NA) ,NA) ) Manuai *	2.85 2.02 1.35 1.00	N.A. N.A. Optional	1.75 1.34 1.00	(optional) 2.43 1.61 1.23 1.00
anual 5-sp lanual over utomatic ( Drive L umber of the ansmis- on ratios	lorward speed to first in second to fifth	NA) NA) ) Manuai *	2.85 2.02 1.35 1.00	N.A. N.A. Optional	1.75 1.34 1.00 2.55	(optional) 2.43 1.61 1.23 1.00
lanual 5-sp lanual over utomatic ( Drive U lumber of i ransmis- ion ratios	Joits — It is a condition on the condition of the conditi	NA) NA) ) Manuai *	2.85 2.02 1.35 1.00	N.A. N.A. Optional	1.75 1.34 1.00  2.55 gears	(optional) 2.43 1.61 1.23 1.00
lanual 5-sp lanual over utomatic ( Drive U lumber of i ransmis- ion ratios	Joits — It to the first in second to the first in fourth an futth in reverse is meshing, special state, and the first in second to the first in second to the first in fourth an futth in reverse is meshing, special state, and the first in reverse is meshing.	NA.) NA.)  Manual * s ecity pears	2.85 2.02 1.35 1.00	N.A. N.A. Optional  4  All forward Floor mounte	1.75 1.34 1.00  2.55 gears	(optional) 2.43 1.61 1.23 1.00
Annual over Manual over surformatic ( Drive L Mumber of the fransmis- tion ratios	In fourth In reverse	NA.) NA.)  Manuai s s ecify pears	2.85 2.02 1.35 1.00  2.85	N.A. N.A. Optional  4  All forward Floor mounte	1.75 1.34 1.00 2.55 gears	(optional) 2.43 1.61 1.23 1.00
Annual over Manual over nutornatic ( Drive L fumber of the fumber of the	leed (std., opt.,	NA.) NA.)  Manuai s s ecify pears	2.85 2.02 1.35 1.00  2.85	N.A. N.A. Optional  4  All forward Floor mounte	1.75 1.34 1.00  2.55 gears d in console	(optional) 2.43 1.61 1.23 1.00
Manual over Automatic ( Drive L Number of ( Transmis- sion ratios	In third In reverse In meshing, sp  Capacity (pt. Type recomn  SAE vis.	NA.) NA.)  Manual * s ecity pears ) nended	2.85 2.02 1.35 1.00  2.85	N.A. N.A. Optional  4  All forward Floor mounte 3 SL-5 Gear Lub	1.75 1.34 1.00  2.55 gears d in console	(optional) 2.43 1.61 1.23 1.00

Car Line Corvette

Model Year 1978 Issued 18-77 Revised (e) 2/78

			Engine Displacement				
					V8-350 CID	/4-bb1.	
			RP0 I	L48		RPO L82	
Drive !	Units-	Automatic 1	ransmission				
Trade nam	ne			/	3 - speed aut	omatic	
Type (desc	cribe)		3-Speed torque converter				
Selector location					floormounted i		
	P	<del></del>		20,01	<del></del>		
•	R				<u>Park</u> 1.93		
Gear	N						
Ratios	Δ .				Neutral Solution		
	L2				<u>-52-1.52-1.00</u>		
	L1		<u> </u>		<u> 2.52-1.52</u>		
Max upshi	ift speed - c	rive range	70-84	1	<del>2   52  </del>	61.70	
		- drive range	66-81	· · · · · · · · · · · · · · · · · · ·		61-73	
		of elements		<del></del>	- 3	58-70	
Torque	Max ratio	at stall			2.00		
Converter	Type of c	ooling (air, liquid)	·				
	Nominal		Liquid				
	Capacity	- refill (pt.)	11.75				
Lubricant	<del></del>	ommended	<u>8</u>				
Special transmission		Dexron II					
Special trai	USWISSION						
	Insmission						
eatures	Units-	Axie				· · · · · · · · · · · · · · · · · · ·	
Drive U	Units	Axle			Rear		
Drive L	Units—,	Axie		0verl	Rear nung pinion ge	ar Limited slip differenti	
Drive U	Units—,				nung pinion ge	ar Limited slip differenti standard	
Prive L Type (front. Description	Units—, . rear) n				nung pinion ge	standard	
Prive L Type (front, Description Smited Slip Drive Pinior	Units—, . rear) n	I. type			nung pinion ge isc clutches 1.50 Verti	standard	
Drive L Type (front, Description Imited Slip Drive Pinior No of differ	Units—, rear)  n p differentia	i. type			nung pinion ge isc clutches 1.50 Verti Two	standard	
Prive L Type (front, Description Immited Slip Drive Pinion No. of differ	Units—, rear)  p differentia in Offset rential pinio	I. type  ins m. other)			nung pinion ge isc clutches 1.50 Verti Two None	standard	
Prive L  Type (front.  Description  Type (front.  Description  Type (front.  Description  Prive Pinior  Prive Pini	Units—, rear)  p differentia in Offset irrential pinio istment (shii	I. type  ins m. other)		D	nung pinion ge isc clutches 1.50 Verti Two None Shim	standard	
Prive L  Type (front.  Description  Type (front.  Description  Type (front.  Description  Prive Pinior  Prive Pini	Units—, rear)  p differentia in Offset irrential pinio istment (shii	I. type  ins m. other)		D'	nung pinion ge isc clutches 1.50 Verti Two None Shim Opered Roller 3.75	cal	
Prive L  Type (front.  Description  Type (front.  Description  Type (front.  Description  Prive Pinior  Prive Pini	p differential printed streng adj. (shiring adj. (shiring type	I. type  ins m. other)		D'	nung pinion ge isc clutches 1.50 Verti Two None Shim Opered Roller 3.75	cal	
Drive L Type (front. Description Limited Slip Drive Pinion No. of differ Pinion adjust Pinion bear Wheel bear	p differential printed in Offset interest all printed printed printed in the prin	I. type  ins m. other) im. other)		D'	nung pinion ge isc clutches l.50 Verti Two None Shim upered Roller	cal	
Prive L  Type (front.  Description  Smited Slip  Drive Pinior  No of differ  Pinion adjust  Pinion bear  Wheel bear	p differential pinion istment (shiinting adj.	I. type  Ins. m. other)  Im. other)  (pt )  Immended  Summer  Winter		D'	nung pinion genisc clutches 1.50 Verti Two None Shim Tered Roller 3.75 Gear Lubrican 80W-90	cal	
Pinion bear Wheel bear	p differential printed in Offset prential printed in offset printe	I. type  ins m. other) im. other) (pt ) immended Summer		D'	nung pinion genisc clutches 1.50 Verti Two None Shim Dered Roller 3.75 Gear Lubrica 80W-90	cal	
Drive L Type (front. Description Limited Slip Drive Pinior No of differ Pinion adjust Pinion bear Wheel bear	p differential pinic string adj (shring type Capacity Type rect SAE viscosity number	I. type  Ins. Im. other)  Im. other)  (pt)  Immended  Summer  Winter  Extreme cold		D'	nung pinion genisc clutches 1.50 Verti Two None Shim Nered Roller 3.75 Gear Lubricau 80W-90 80W-90	cal	
Drive L Type (front. Description Limited Slip Drive Pinior No of differ Pinion adjust Pinion bear Wheel bear	p differential pinic string adj (shring type Capacity Type rect SAE viscosity number	I. type  Ins. Im. other)  Im. other)  (pt)  Immended  Summer  Winter  Extreme cold	tions (See "Power	GL-	nung pinion genisc clutches 1.50 Verti Two None Shim Apered Roller 3.75 Gear Lubrican 80W-90 80W-90 80W-90	standard	
Drive L Type (front. Description Limited Slip Drive Pinior No of differ Pinion adjui Pinion bear Wheel bear Lubricant  Axie Ra  Axie ratio	p differential in Offset irrential pinio istment (shiiring adj. (s	I. type  Ins. Im. other)  Im. other)  (pt)  Immended  Summer  Winter  Extreme cold	tions (See "Power	GL-! r Teams" for axle ratio usa	nung pinion genisc clutches 1.50 Verti Two None Shim Nered Roller 3.75 Gear Lubrican 80W-90 80W-90 80W-90	standard cal at	
Drive L Type (front. Description Limited Slip Drive Pinior No of differ Pinion adjus Pinion bear Wheel bear	p differential pinic string adj (shring type Capacity Type rect SAE viscosity number	I. type  Ins. In. other)  Im.	tions (See "Power	GL-	nung pinion genisc clutches 1.50 Verti Two None Shim Apered Roller 3.75 Gear Lubrican 80W-90 80W-90 80W-90	standard	

Car Line	CORVETTE				
Model Year	1978	Issued_	10-77	Revised (•)	_

Engine De	ecription/	Carb.	250 CID V9/	A Panno?
		<u> </u>	RPO L48	RPO L82
Drive I	lmia.	L Despelles Cheft		
Number use		Propeller Shaft	One	
Type (straig		pe-in-tube	Vile	
internal-ext	-	1	Straight Tube	
	Manual 3	speed trans.	N.A.	
Outer diam. x length* x	Manual 4	speed trans.	. 2.5 x 29.50 x	0.083
wali thick- ness	Manual 5	speed trans.	N.A.	:
	Overdrive		N.A.	
	Automatic	: transmission	2.5 x 29.81 x	0.083
inter- mediate	Type (pla anti-friction		None	
bearing	Lubrication prepack)	on (fitting,		
	Туре		Yoke	
Shp Yoke	Number o	of teeth	. 32	
	Spline O.	D.	1.175	
	Make and	l Mīg. No.	Chevrolet	. ·
	Number u	ised	Two	
Universal		l and trunnion, cross)	Cross	
joints	Rear atta	ch. (u-bolt, clamp, etc.)	Strap and bol	t
	Bearing	Type (plain, anti-friction)	Anti-frictio	n
	and the	Lubric. (fitting, prepack)	Pre-pack	
Drive taken or arms, sp		rque tube	Torque contro	1 arms
Torque take or arms, sp		torque tube	Torque contro	1 arms

<sup>&</sup>quot;Center to center of universal joints, or to centerline of rear attachment.

Car Line Corvette		
Model Year 1978	Issued <u>10-77</u> Revise	d (0) <b>2-78</b>

		_	Body Type And/Or Engine Displacement, Etc.	
		•	2-DOOR SPORT COUPE	
Driv	e Units -	 Tires And Whe _	eis (Standard)	
	Size, load rang	je, piy	P225/70R15 (B/W std. W/L opt.)	
ŧ	Type (bias. radial, etc.)		Steel Belted Radial	
	Inflation pressure (cold for	<u> </u>	28	
	recommender max. vehicle load	Rear	32	
_	Rev./mile @		760	
ļ	Type & mater		Short spoke spider; steel	
- 1	Rim (size & fi	ange type)	15x8 N-0.50	
WHEELS	Wheel offset	-T		
필		Type (bolt or stud)	Stud	
5	Attachment	Circle diameter		
ļ		Number & size same or other)	5 hex nuts 7/16-20 UNF 2-B 15x5	
Driv	e Units -	— Tires And Whe		
Size is	oad range, ply		P255/60R15 (W/L)	
Type (	bias, radial, el	(c)	Steel Belted Radial (Aramid Fabric Belt)	
	type & materi		Cast Aluminum	
Rim (s	ize, flange typ		15x8 N-0.50	
	oad range, ply		P195/80D15	
<u> </u>	bias, radial, e		Bias ply	
	type & materi			
	size, flange tyt	<del></del>		
	oad range, ply			
	(bias, radial, e I type & materi			
	uze, flange tyr			
	load range, pl			
	(bias, radial, e			
	type & mater			
		pe, and offset)		
	toad range, pl			
	(bias, radial, 6			
Whee	type & mater	ial		
Rim (	size, flange ty	pe, and offset)		
Bra	kes — P	arking		
Type of control			Grip handle control	
Locat	tion of control		Between seats	
Oper	ates on		Rear brake drums inboard of disc rotors on axle shafts	
		internal or external)	Internal	
al se; rate	from Drum	diameter	6.50	
service brakes	es l'illing	size (length x x thickness)	6.78x1.25x0.175	

Car Line _C	orvette		_
Model Year	1978	Issued 10-77. Revised (•) 2-78	_

**Body Type And/Or Engine Displacement** 

			1			
			•	2-DOOR SPORT COUPE		
Brake	)s —	Service	<b>)</b>			
		0	Front			
Brake Typ	se l	Drum	Rear	***		
(sid., opt		Disc	Front	Standard		
		Disc	Rear	Standard		
Sell adju	iting (st	J., opt., N.A.	)	Standard		
Special Valving	- 1	(proponion pring, aller)	,	Metering		
Power Br	eke (std.	. opt., N.A.)		Standard		
Booster T	ype (ren	note, integra	i, etc.)	. Integral		
Effective	area (sq	in.) *		74.92		
Gross hn	ing area	(sq. in.) •••	-	86.30		
Swept an	8 (SQ 1	n.} •••		498,30		
	Dian	neter	Front	***		
Drum	(non	ninal)	Rear			
	Туре	and mater	ial .	***		
	Oute	er working d	iameter	11.75		
Date:	inne	r working di	ameter	8.00		
Rotor	Thic	kness		1.25		
	Material & type (vented/solid)		(vented/solid)	Cast iron, vented		
Wheel cy	. Fron	ıt		1,875		
inder bor				1.375		
Master	Bore	2	_	1.125		
Cylinder	Stro	ke		1.139		
Pedal ar	ratio			3.51:1		
Line pres	sure at	100 lb. ped	al load			
Shoe	Fron	nt		Self adjusting		
Clearanc	e Rea	r		Self adjusting		
Anti-skid	device	lype (std., o	pt., N.A.)	N.A		
	Bonded	or riveted, I	rivets/seg.	Riveted		
	Rivet siz	ze		.143x.250		
[	Manufac	cturer		Delco Moraine		
l	Part nur	nber				
F		Material		Molded asbestos		
-		Size	Prim, or out-	5.40x1.93x0.41		
	Front	(length x	board			
1	Wheel	width x thickness	Second.	5,40x1,93x0,41		
Brake lining			board			
		Segments	per shoe	One		
i		Shoe thick	iness			
j		Material		Molded asbesto		
		Size (length x width x thickness)	Prim, or out- board	5,40x1,93x0,41		
	Rear Wheel		Second. or in-	5,40x1,93x0,41		
- 1		6	board	One		
*		Segments	<del> </del>	500		
		Shoe thickness		l sulv		

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

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

<sup>\*\*\*</sup> Total swept area for four brakes. (Drum brake: Widest lining contact width for each brake x its contact circumference.) (Disc brake: Square of Outer Working Dia. Printed square of Inner Working Dia. multiplied by \$12 for each brake.)

		•	2-DOOR SPORT COUPE
teerir	ng		
	001 NA)		
ower (std	opt . NA)		STANDARD - energy absorbing steering column
Adjustable Heering whallis, swing,		Type and description	Tilt and telescope steering wheel; 2" adjustment
<del></del>		(std., opt., NA)	Optional .
Vnee: dian	veter	Manual	
		Power	14.75 x 14.25
	Outside.	Wall to wall (f. & r.)	38.6
orning Nameter	front	Curb to curb (I. & r.)	. 37.0
teel)	inside	Wall to wall (I. & r.)	11.4
	rear	Curb to curb (i & r.)	10.5
	ı	Туре	
Marcual	l _	Make	
	Gear	Gear	
		Ratios Overall	
	No wheel	tums (stop to stop)	
	Type (coaxial, linkage, etc.)		Linkage, power pump assisted
	Make		Saginaw Steering
	Gear	Туре	Semi-reversible, recirculating ballnut
ower		Gear	16.1:1
		Ratios Overall	17.6:1
	Pump driven by		Crankshaft pulley
	No wheel turns (stop to stop)		2.92
	Туре		Parallelogram Parallelogram
	Location (front or rear		
inkage	of wheels, other)		Rear
	Drag link (trans. or longit.)		None
	Tie rods (	one or two)	Two
	Inclination	n at camber (deg.)	7.68 @ 5 camber
teering	Bassass	Upper	Ball stud with non-metallic bearing surface
xis	Bearings (type)	Lower	Ball stud with non-metallic bearing surface
	<b></b>	Thrust	- 14Three
Mhl Align	Caster (de	<del></del>	+2.405 ± ½
range at	Camber (	<del></del>	+0.709 ± ½
orelerred)		dside track inches)	0 ± 1/32
Reering sp	indle & join	<del>,</del>	Steering knuckle with spherical joint
	Diameter	Inner bearing	1.3743-1.3748
Wheel Spindle	<u> </u>	Outer bearing	0.8428-0.8433
~~~i0	Thread si		27/32 - 20 UNEF (modified) Taper Roller
_ · ··· <u> </u>	ocaring (	Caster (deg.)	+1-k to +3-k
	Service	Camber (deg.)	0 to +1-k°
	checking	Toe-in (outside)	+0.12° to +0.36°
Vheel Align		Caster	+2-k° + ½°
Curb WI.	Service	Camber	+3/4° ± ½°
	reset	Toe-in	+0.25° ± 0.06°
	1		+4° to +4-4°
	Periodic M V	Camper	-3/4° to +2-½°
	inspection	Toe-in	-0.12° to +0.60°
	1	<b></b>	Camber - $0.874 \pm \frac{1}{4}$ ; Toe-in - $0\pm 1/32$

MVMA	Spe	cifica	itions	<b>Form</b>
Passer	naer	Car		

Car Line	Corvette					
Model Year	1978	Issued_	10-77	Revised (*) _	2-78	<u>;</u>

		Body Type And/Or Engine Displecement
	•	2-DOOR SPORT COUPE
Suspe	nsion — General	(See Supplement page for details on Air Suspension)
Provision f	or car leveling	Front stabilizer shaft
	or brake dip control	Mounting angle at front upper control arm
	or acc. squat control	None
	ovisions for	Front - 5" forward of front door opening, under frame
car jacking	1	Rear - 3" forward of wheel opening, under frame
Shock	Туре	Direct double acting hydraulic
absorber front &	Make	Delco
FREF	Piston dia.	1.0 (a)
Other spec	cial features	•
Suspe	nsion — Front	
Type and o	description	Independent, SLA with coil springs
	Full Jounce	4.76
Travel	Full Rebound	2.94
	Type (coil, leaf, other)	Coil
	Material	Steel alloy
	Size (coil design height & I.D.,	10.49x3.80; 133.83x.609(a)
Spring	bar length x dia.)	10.4925.00; 155.052.009(8)
	Spring rate (lb. per in.)	295 (a)
	Rate at wheel (lb. per in.)	117.6(a)
	Type (link, linkless,	Link
Stabilizer	frame(ess)	
	Material & bar diameter	HR steel - 0.875; Optional-RPOFE7-1.12"
Suspe	nsion — Rear	
Type and o	description	Full independent with fixed differential; transverse Multi-leaf spring, lateral struts & universally jointed axle shafts
Drive and	torque taken through	Torque control arms
Travel	Full Jounce	3.70
Have	Full Rebound	2,80
	Type (coil, leaf, other)	Multi-leaf
	Material	Chrome carbon steel
	Size (length x width, coil design	
	height & I.D., ber length & dia.)	48.60x2.50
Spring	Spring rate (lb. per in.)	198 (a)
	Rate at wheel (lb. per in.)	]5].4 (a)
	Mounting insulation type	Rubber mounted at differential, vertical loading only at shackle.
	If No. of leaves	10
	leaf Shackle (comp. or tens.)	Tension
Chabities	Type (link, linkless, trameless)	Link (RPO FE7 Gymkhana Suspension only)
Stabilizer	Material & bar dismeter	HR steel: 0.440"
Track bar	type	None

<sup>(</sup>a) For base equipped model, springs are computer selected by size and rate according to vehicle weight including optional equipment. Spring rates and shock absorber equipment may vary when engine, transmission or gymkhana suspension options are used.

Car Line	Corvette		·	
Model Year	1978	_issued10-77	Revised (e)_	<u>2-78</u>

		Body Type			
	•	2-DOOR SPORT COUPE			
rame					
pe and description (Separa httized frame, partially - uni	ste frame, lized frame)	All welded, full length, ladder constructed frame with (5) crossmember			
lody — Miscella	neous informati				
pe of finish (lacquer, ener	el, Other)	Lacquer			
lood counterbalanced (yes.	no)	No No			
od release control (interne	t, external)	. <u>Internal</u>			
enicle Indent No location		Left hand windshield pillar			
heft protection - type		Lock mounted on steering column; locks Steering wheel, and ignition anti-theft. @			
ent window control method	Front	None			
crank, friction pivot, power	Rear	None			
	Front	Bucket, polyurethane padding			
at cushion type	Rear	None			
	3rd seat	None			
	Front	Bucket, polyurethane padding			
eat back type	Rear	None			
	3rd seat	None			
indshield glass type		Curved - laminated plate-tinted			
Side glass type		Curved - laminated plate-tinted			
Backlight glass type		Curved - tempered plate - tinted			
	surface area	793.5			
findshield glass exposed s		800.8			
		600.6			
vindshield glass exposed s ide glass exposed surface lacklight glass exposed su	2/02	1425,3 3019,6			

<sup>@</sup> Anti-theft alarm under hood signals tampering with doors, hood and lift-out roof panels. Orivers door key lock arms or disarms alarm system.

Car Line _	Corvette			
Model Year	1978	Issued10-77	Revised (e)	2-78

			Body Type			
		•	2-DOOR SPORT COUPE			
Conver	nience Equ	ilpmen				
	Side windows		Optional			
Power windows	Vent windows		NA NA			
	Backlight or tail	gate	NA			
Power seats well as avai	s (specify type as itability)		NA			
Reclining to	ont seat back (R-	L or both)	NA			
Radios (spe well as avai	icily type as ilability)		Optional - AM/FM pushbutton, AM/FM stereophonic, AM/FM stereo-CB, AM/FM with stereophonic tape player.			
Rear seat s	speaker		Dual rear auxiliary speakers optional			
Power anter	ma		Optional (included with CB unit)			
Clock			Standard			
	ner (specify type	<del></del>				
and availab			Optional-four-season (Manual Control)			
Speed warn	ing device		NA NA			
Speed contr			Optional - Automatic Transmission Models Only			
Ignition tock	k lamp		NA			
Dome lamp			Standard (Delay feature optional)			
Glove comp	partment lamp		Standard			
Luggage co	mpartment lamp		NA (Illuminated by dome lamp)			
Underhood	lamp		Optional			
Courtesy lar	mp		Standard (Delay feature optional)			
Map lamp			NA			
Cornering II	ght lamp		NA NA			
Rear window	w detroster		Optional			
electrically I	heated					
Rear window	w delogger		NA NA			
Theft	Alarm		Standard			
Headl	amps on w	arning	Optional			
Lamp H	ieight And	Spacial Highest**				
	(H125)	Lowest	25.9			
Height abov	re Tail	Highest	25.4			
ground to center of bu		Lowest	25.4			
or marker		Front	17.5			
	Sidemarker	Rear	18.9			
-	<del></del>	Inside	10.7			
	Headlamp	Outside**				
Distance fro		Inside				
C/L of car to center of bu	o Tail	Outside				
		Front				
	Directional	Rear				
	1	1				

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

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

	Corvette	•
Model Year	19/8	Issued 10-77 Revised (•) 2/78

					۷e	hicle We	elghts				
	CURB WEIGHT * (Pounds)			%	ON	SHIPPING WEIGHT					
M	lodet	Front	Rear	Total		In Front Rear	Pass Front	in Rear Rear	(Pounds)		
		1.000	3075	2557	Front				3428		
<u>-Door Sport</u> 1YZ	c coupe	1082	_1875_	3557_	28	72	<del></del>	-	3420		
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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	Corvette			
Model Year	1978	Issued 10-77	Revised (•)	

			•	Optional Equipment Weights
	W			
Equipment Differential Weights	Front	Rear	Total	Remarks -
Air Conditioning	+ 47		+ 63	with L48 Engine with L82 Engine
Power Windows	+ 50	+4.0	+8.0	With Lot Engine
Gymkhana Susp. Front and Rear				
		+ 4	+ 7	
Radio AM/FM Pushbutton	+ 7		+ 13	
Radio AM/FM Stereophonic	+ 7	+ 6	+ 13	
Radio AM/FM Stereophonic Tape player	+ 78	+ 7	+ 15	
Tilt & Telescopic Steering wheel	+ :2	0	+ 2	
Heavy Duty Battery	0	+ 5	+ 5	
350 Cu. In. V8-L82	+ 17	+ 3	+ 20	
3-speed Auto. Trans.	+ 21	+ 13	+ 34	
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CORVETTE Car Line \_\_ Model Year 1978 Issued 10-77 Revised (e) 2-78

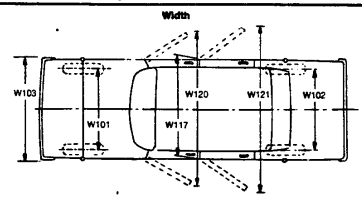
**Body Type** 2-DOOR SPORT COUPE Vehicle Fiducial Marks Fiducial Mark **Define Coordinate Location** Number \* X - FIDUCIAL MARK TO VERTICAL BODY ZERO LINE-FRONT, MEASURED HORIZONTALLY FROM THE BODY ZERO LINE TO THE FRONT FIDUCIAL MARK LOCATED ON TOP Front OF THE FRONT SEAT ADJUSTER MOUNTING BOLT. Y - FIDUCIAL MARK TO CENTERLINE OF CAR-FRONT, WIDTH MEASUREMENT MADE FROM CENTERLINE OF CAR TO FIDUCIAL MARK LOCATED ON TOP OF THE FRONT SEAT ADJUSTER MOUNTING BOLT. Z - FIDUCIAL MARK TO HORIZONTAL BODY ZERO LINE-FRONT, MEASURED VERTICALLY FROM BODY ZERO LINE TO FRONT FIDUCIAL MARK LOCATED ON TOP OF THE FRONT SEAT ADJUSTER MOUNTING BOLT. X - FIDUCIAL MARK TO VERTICAL BODY ZERO LINE-REAR, MEASURED HORIZONTALLY FROM BODY ZERO LINE TO THE REAR FIDUCIAL MARK LOCATED ON REAR UNDERBODY CROSSBAR. Y - FIDUCIAL MARK TO CENTERLINE OF CAR-REAR, WIDTH MEASUREMENT MADE FROM CENTERLINE OF CAR TO FIDUCIAL MARK LOCATED ON THE REAR UNDERBODY CROSSBAR. Z - FIDUCIAL MARK TO HORIZONTAL BODY ZERO LINE-REAR, MEASURED VERTICALLY FROM BODY ZERO LINE TO THE REAR FIDUCIAL MARK LOCATED ON REAR UNDERBODY CROSSBAR.

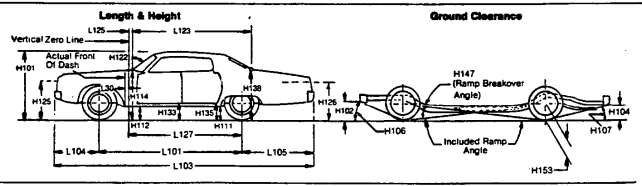
Fiducial Mark Number			dinate Location of Fiducial Mark	Fiducial Mark to Ground at Curb
Front	<u>X</u> 30.95	<u>Y</u> 27.02	<u>Z</u> 1.88	260 (10.2 in)
	88.18	24.14	12.37	523 (20.6 in)

Rest

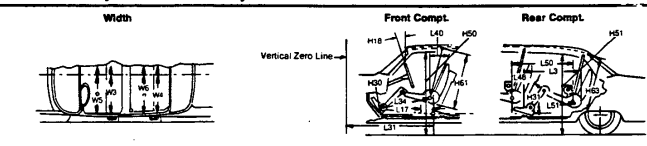
Rear

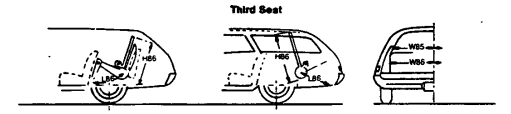
## Exterior Car And Body Dimensions — Key Sheet

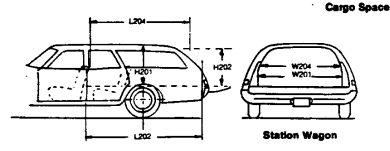


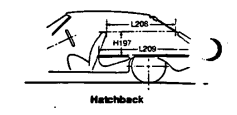


### Interior Car And Body Dimensions — Key Sheet









## 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, moidings, 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**

- L30 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.
- L125 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 center-
- 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 front 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 front 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

- L31 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 mer 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 torward 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—FRONT. 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.
- HS0 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.
- 140 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.
- H76 EFFECTIVE T POINT HEADROOM REAR. Measured in the same manner as H75.
- L51 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 taterally 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 blace.
- 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 as W4.
- W86 HIP ROOM—THIRD. Measured in the same manner as W5.
- LB6 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 hearest 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 inches. Measured along a line 8° to rear of vertical.
- H69 EFFECTIVE T POINT HEADROOM THIRD SEAT. Measured in the same manner as H75.

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## **GENERAL**

MODEL IDENTIFICATION	•		•	•	•	•	٠	•	•	•	•	• :
SERIAL NUMBERS AND IDENTIFICATION					•							
EXTERIOR EQUIPMENT				•		•		•			•	
INTERIOR EQUIPMENT		•			•	•						5-
EXTRA COST EQUIPMENT									•			
AID CONDITIONING EQUIDMENT												

## MODEL IDENTIFICATION

BODY	SERIES NAME	BODY STYLE	MODEL DESIGNATION	PASS OR SEATS
Y-CAR	CORVETTE	2-Dr. Sport Coupe	1YZ37	2

2-GENERAL OCTOBER 1977 1978 CORVETTE

## SERIAL NUMBERS AND IDENTIFICATION

#### ONLY BASIC DESIGNATIONS SHOWN

	Production* Type Month & Date Designation 1210 CHW						
Designation F (Flint)  350 Cubic Inch 8-C	Month & Date Designation 1210 CHW  Cylinder  ar engine, 4-speed.						
Designation F (Flint)  350 Cubic Inch 8-C	Month & Date Designation 1210 CHW  Cylinder  ar engine, 4-speed.						
F (Flint)  350 Cubic Inch 8-C	1210 CHW  Cylinder  or engine, 4-speed.						
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CHW - Regula	ur engine, 4-speed.						
CLM - Regule	a chemic, 5-spect autoniane.						
	2 F 1 (DD0 100)						
350 Cubic Inch 8-Cylinder (RPO L82)							
CMB Ontine	aal omeine Alemand						
	nal engine, 4-speed.  nal engine, 3-speed automatic.						
CM3 - Option	iai engine, 5-speed automade.						
	ne Stamped						
	op front of RH bank of cylinder and ca						
I.	op none of KH bank of cythider and ca						
*-Month: Decemb	er, 12; 10th day of December, 10.						
Mondi. Decomo	, 12, 10th m, 01 2000mon, 10.						
REAL	R AXLE IDENTIFICATION						
	OK - 3.08 Axle						
	OM - 3.36 Axle						
	OH - 3.55 Axle						
	OI - 3.70 Axle						
	O) = 3.70 Axie						
T oon	tion, Identification Number						
	ottom edge of differential						
ъ	carrier flange.						
	carrier mange.						
7.	e Power Train Section for additional information.						
,							
	CMR - Option CMS - Option CMS - Option  Location: 8-Cylinder engin to *-Month: Decemb  REAl						

#### STANDARD EXTERIOR EQUIPMENT

**FRONT** 

Radiator Grille - Black Injection Molded Plastic
Parking Lamps - Clear Lens, Amber Belts
License Plate Ornament, Black, Bright "Corvette" Letters (RPO BY8) For states not using front license plate
Retractable Headlamps, Painted Bezels
Front Crossed Flags Emblem with 25th Anniversary Design
Windshield Reveal Moldings, Painted Black
Concealed Windshield Wipers with Integral Washers in Wiper Arms
Body Color Front Bumper Cover and Black Painted Simulated Bumper
Guards (same as rear)

SIDE

Black Rocker Panel Molding with Bright Upper Rib Front Fender and Rear Quarter Marker Lamps Front Fender Air Slot, Painted Front Fender Crossed Flags Emblem Mirror Outside Rear View LH Wheel Trim Ring and Hub Cap, Bright Roof Drip Molding – Bright Removable Roof Panels Press-Flap Door Opening Handles – Bright Key Locks – Bright (LH Controls Theft Alarm) Door Belt, Bead Molding – Bright "L82" Hood Emblem (RPO L82 only)

REAR

Rear Bumper Cover "Corvette" Nameplate
Tail Lamps Single Outboard
Back-Up Lamps, Single Inboard (Includes Red Reflex)
Rear Bumper Cover License Plate Compartment
Body Color Urethane Rear Bumper Cover with Black Painted Simulated
Bumper Guards
Crossed Flags Emblem with 25th Anniversary Design on Fuel Filler Door

#### STANDARD INTERIOR EQUIPMENT

#### ROOF AND PILLARS

Molded Headlining, Padded with Sun Visor Pockets
Windshield Garnish Moldings, Plastic, Interior Color-Keyed
Sunshades, Padded with Brushed Hardware and Swivel Feature
10" Rear View Mirror, Padded, Black Back with Black Finish Support,
Windshield Mounted

Roof Center Strut, Padded with Bright Hardware Top Header Release Latches, Bright Fixed Rear Window, Painted Frame Door Operated Center Dome Courtesy Light Coat Hook, RH Side

#### SEATS AND FLOOR COVERING

Bucket Seats - with Integral Head Restraints

Passenger and Stowage Compartment Floor Carpet with Sound Blanket, (Interior Color-Keyed)

Seat Back Latch Bright

Seat Adjuster Lever Knobs - Interior Color-Keyed

Color-Keyed 3-Point Seat Beits, Non Detachable Shoulder Beits, Locking Retractors Floor Stowage Compartment – 3-Doors, Carpeted with Push Buttons and Painted

Trim Rings

Floor Stowage Compartment Door Trim Rings and Push Buttons - Painted - Bright

Body Sill Plates - Bright

Roof Panel Stowage Vinyl Bag and Tie-Down Straps, Color-Keyed

#### DOOR AND QUARTER PANEL

Door Padded Armrest with Assist Grip - Grained Vinyl with Stitching

Door Remote Control Handle - Chrome and Painted

Door Locking Knobs and Escutcheons - Chrome and Painted

Door Trim Panel Carpeted, Scuff Area with Map Pocket

Door Locking Knob (Integral with Armrest) - Bright

Window Control Handle - Bright with Black Plastic Knob

Kick Pad Carpeted - Interior Color-Keyed

## INTERIOR EQUIPMENT

INSTRUMENT PANEL, CONSOLE AND STEERING WHEEL

Light and headlamp rotation switch.

Windshield wiper and washer switch.

140 mph - 220 km/h speedometer, odometer and trip odometer (miles) mph dominant.

Brake warning indicator - "Brake", red in back window.

Hi-beam indicator, blue in back window.

Turn signal indicator, green in back window.

7000 rpm tachometer.

Seat belt warning indicator - "Fasten Belts" red in back window.

Water temperature gauge. Thermometer I.S.O. symbol.

Air conditioning outlets RPO C60.

Fuel gauge "Unleaded Fuel Only". Note, gas pump I.S.O. symbol.

Low fuel (RPO U41) and generator warning indicators — "LOW FUEL" (upper window) "GEN" (lower window). Low fuel indicator activated when fuel drops below approximately 4 gallons.

Outlets, flow-thru ventilation, or Air Conditioning RPO C60 (LH and RH) black with bright treatment

Voltmeter, battery I.S.O. symbol,

Heater or air conditioning control - slide lever design.

4-Speed transmission shift pattern or automatic transmission selector.

Coin receptacle.

Cigar lighter and ash tray.

Oil pressure gauge, oil can I.S.O. symbol.

Clock with sweep second hand.

Trip odometer reset knob (thru lens) - black.

Glove compartment door lock - chrome. Automatic light in glove compartment.

Control knob for cowl vent door (LH and RH) - trim center.

Button for regulating side outlet flow (LH and RH) - black.

Headlamp rotation switch (independent operation) - black.

Hood release - black handle with white "hood release".

Instrument panel pad - trim color.

Floor center console and trim plate - low gloss black finish.

Stalk on steering column controls turn signals and headlight high-low beam.

Also includes cruise control switch (RPO) when ordered.

Parking brake lever - bright with black handgrip, on tunnel between seats.

Steering wheel, color-keyed 4-spoke vinyl with cross flags emblem.

Black hazard warning switch button on steering column.

Steering column ignition switch and lock - 5 position. Chrome. On steering column.

Key release lever on steering column.

GLASS (TINTED)

Windshield laminated safety plate.

Door windows, safety solid plate.

Fixed rear windows, safety solid plate.

# EXTRA COST EQUIPMENT

EQUIPMENT	RPO I	ACC
- Department		
POWER TEAMS Turbo-Fire 350 V8 Special Performance 4-Speed manual transmission — close ratio 3-Speed automatic transmission Rear Axle: Economy ratios	L82 M21 M38 G95	
POWER ASSISTS Power windows Power door locks	A31 AU3	
OTHER OPTIONS Air conditioning, all weather (See page 8 for content) Antenna, power Battery heavy duty, ("Freedom" sealed battery, 4000 watts) Compass Convenience package, consists of:	C60 U75 UA1 ZX2	ACC
Lamps — delayed dome and courtesy (C94)  Mirror — visor vanity (D34)  Warning — headlamp on (T63)  Lamp — Engine compartment (U26)  Indicator — low fuel (U41)  Floor mats (B32)  Intermittent windshield wipers (CD4) — Interim		
Defogger, rear window Electro-Clear  Emission control, high altitude  Floor mats, black rubber  Mirror, right hand	C49 NA6	ACC ACC
Mirrors, dual sport	D35 B2Z	Acc
Radio AM/FM stereo CB radio Radio, AM/FM (Includes fixed height rear antenna and 2-speakers) Radio, AM/FM stereophonic (Includes fixed height rear antenna and 2-speakers) Radio sterephonic AM/FM with tape player Dual rear auxiliary speakers	UP6 U69 U58 UM2 U81	
Speed and cruise control  Spotlight, hand portable  Sport steering wheel, tilt and telescopic  Suspension, Gymkhana – front and rear, consists of:  Front stabilizer bar 1.12 dia	N37 FE7	ACC
Front stabilizer bar bushings 1.06 dia Front spring rate		·
Front and rear shock absorbers specific valving  Trailering package, consists of:	ZN1	
FACTORY INSTALLED REGULAR PRODUCTION TIRES P225/70R15 - HWY Radial - White Lettered Steel Belt	QRZ QBS	

# AIR CONDITIONING

### FOUR-SEASON (RPO C60)

Heater integrated; manually controlled by two sliding lever controls on instrument panel, plus a 4-speed fan switch. Left lever uses vacuum supply and electrical switches to operate mode doors and compressor. Right lever 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**

# DIMENSIONS AND WEIGHTS

INTERIOR DIMENSIONS	٠		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	2
EXTERIOR DIMENSIONS													•				•		•				3,	4
VEHICLE WEIGHTS		٠.		•									•		•				•			•		5
OPTIONAL FOLIDMENT	WE	ic.	:4	т	2																			4

# INTERIOR DIMENSIONS

### FRONT COMPARTMENT

CODE	DESCRIPTION	1YZ37 COUPE
H30	H point to heel point	6.4
H37	Headlining to roof height	.64
H58	H point rise	1.0
H61	Effective headroom	36.2
H67	Depressed floor covering thickness	.79
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
L40	Back angle (degrees)	330
L42	Hip angle (degrees)	990
L44	Knee angie (degrees)	126.0
L46	Foot angle (degrees)	88.0°
L53	H point to accelerator floor point	34.9

### SEAT AND ENTRANCE

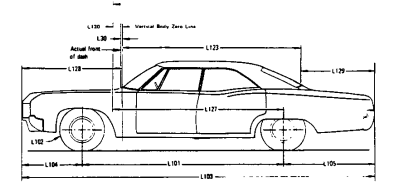
Н3	Seat chair height	8.7
H11	Entrance height	29.0
H26	Interior body height, M/M @ car centerline	32.3
H27	Interior body, M/M @ C/LO	38.4
H32	Seat cushion deflection	2.3
H50	Upper body opening to ground	44.5
W3	Shoulder room	47.5
W5	Hip room	49.9
W16	Seat width (each seat)	20.0
L14	Seat back thickness	3.6
L18	Entrance foot clearance	13.2

### VISION AND CONTROL

Н6	H point to W/S bottom DLO	20.6
H13	Steering wheel thigh clearance	1.9
H18	Steering column angle (degrees) horizontal	15°0
H25	Belt height	17.3
H49	H point to top of steering wheel	1.6
W7	Steering wheel center to car centerline	12.8
W9	Steering wheel maximum O.D.	14.25 x 14.75 oval
W122	Tumble-home (degrees)	7.4
L7	Steering wheel torso clearance	15.8
L13	Brake pedal knee clearance	23.3
L52	Brake pedal to accelerator	3.4

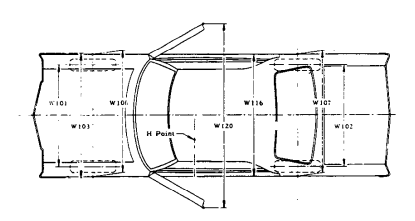
## LUGGAGE COMPARTMENT

	<del>** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** **</del>	
l V1	Lucymon Compaign. Health (Co. Et.)	
A T	Luggage Capacity - Usable (Cu.Ft.)	l 8.4 i
		- · · ·



## LENGTHS

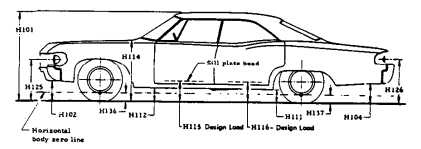
CODE	DESCRIPTION	1YZ37 COUPE
L101	Wheelbase	98.0
L102	Tire size (standard)	GR70-15
L103	Overall length	185.2
L104	Overhang - front	42.4
L105	Overhang - rear	44.8
_	Overall length - less bumpers	173.7
L123	Body upper structure length at car center line	52.9
L127	Body O line to C/L of rear wheels	72.0
L128	Body O line to C/L of front wheels	26.0
L129	Rear end length at center line	47.8
L125	Body zero plane to windshield cowl point	16.1
L30	Body O line to actual front of dash	1.7



### **WIDTHS**

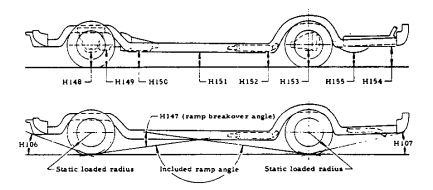
W101	Tread - front	58.7
W102	Tread - rear	59.5
W103	Maximum overall width of car	69.0
W106	Front fender overall width	69.0
W107	Rear fender overall width	68.8
W116	Maximum overall width of body	69.2
W120	Overall car width, front doors open	136.5

# EXTERIOR DIMENSIONS



### **HEIGHTS**

	ILLIGITIS	
CODE	DESCRIPTION	1YZ37 COUPE
H101	Overall height (design)	48.0
H102	Front bumper to ground	10.8
H104	Rear bumper to ground	11.8
H111	Rocker panel to ground - rear	7.6
H112	Rocker panel to ground - front	8.0
H114	Hood at rear to ground	36.4
H115	Step height - front (design)	13.0
H116	Step height - rear (design)	
H125	Headlamp to ground	25.9
H126	Tail lamp to ground	25.4
H136	Body O line to ground - front	8.1
H137	Body O line to ground - rear	7.5



## **CLEARANCES**

H106	Angle of approach (degrees)	16°24'
H107	Angle of departure (degrees)	16°49°
H147	Ramp breakover angle (degrees)	12° 7°
H148	Front suspension to ground	6.6
H149	Oil pan to ground	5.5
H150	Flywheel housing to ground	5.8
H151	Frame to ground	5.4
H152	Exhaust system to ground	5.5
H153	Rear axle to ground	5.7
H154	Fuel tank to ground	16.4
H155	Tire well to ground	4.5
H156	Minimum ground clearance	4.3 (a)

(a) Catalytic converter.

## CORVETTE

1	MODEL	BASE	VEHICLE TYPE	SHIPPING WEIGHT		CUR	B WEI	GHT	
1	DESIGNATION ENGINE		Description	Front	Rear	Totai	Front	Rear	Total
	1YZ37	350 Cu.In. V8 (L48)	2-Door Sport Coupe	1717	1727	3444	1689	1883	3572

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 (lbs.)

RPO	OPTION	WITH	WEIGHT
A31	Power Windows		+ 8
B32	Floor Mats		+ 4
C49	Defogger, Rear Window		+ 1
C60	A in Conditioning	With L48 Engine	+ 63
COU	Air Conditioning	With L82 Engine	+ 67
FE7	Suspension-Gymkhana	All Engines	+ 7
K30	Speed & Cruise Control	With M38 and N37	+ 6
N37	Tilt, Steering Wheel		+ 2
UA1	Battery, Heavy Duty		+ 5
UM2	Radio Stereophonic AM/FM	With Tape Player	+ 15
UP6	Radio AM/FM Stereo CB with P	ower Antenna	+ 18
U58	Radio AM/FM Stereophonic		+ 13
U69	Radio AM/FM Pushbutton		+ 13
U75	Antenna, Power		+ 4
U81	Speaker Auxiliary (Dual RR)		+ 8
Base	350 Cu. In. V8 Engine	3-Speed Automatic	+ 34
L82	350 Cu. In. V8 Engine	3-Speed Automatic	+ 66

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# BODY

EXTERIOR PAINT PROCESS	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	٠	٠	•	4
EXTERIOR-INTERIOR COLORS								•									•			3
<b>BODY CONSTRUCTION AND GLA</b>	S	s	A	R	E	A														4

## **EXTERIOR PAINT PROCESS**

#### **EXTERIOR PAINT PROCESSING PROCEDURES**

#### PUTTY RUB AND SPRAY BODY PRIMER

#### Operation No.

- Dry sand 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 sand all exterior and interior surfaces except interior of top compartment and engine compartment.
- 10. 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.
- .3. 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 filing.
- 8. Vacuum body.
- Spray dark gray repair primer-surfaces on body top coat areas sanded through to the primer or bare plastic.
- 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.
- 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 paper using mineral spirits liberally applied as the lubricant.
- 21. Machine polish body to a high lustre.

# EXTERIOR-INTERIOR COLORS

## 1978 CORVETTE INTERIOR/EXTERIOR COLOR COMBINATIONS

EXTERIOR COLOR		L						INTERIOR TRIM								
		Bl	ack	Mediu	m Red	Mah	ogany	Doe	skin	Midnig	ht Bluc	Dark I	Brown	Oyster	White	
		Cloth/		Cloth/		Cloth/		Cloth/		Cloth/		Cloth/		Cloth/		
		Leather	Leather	Leather	Leather	Leather	Leather	Leather	Leather							
Color	Code	19C	192L	72C	722L	76C	762L	59C	592L	29C	_292L	69C	692L	12C	122L	
White	10	R	R	R	R	R	R	R	R	R	R	R	R	R	R	
Silver Metallic	13	R	R	R	R	R	R			R	R			R	R	
Black	19	R	R	R	R	R	R	R	R					R	R	
Frost Blue	26	Α	, A							R	R					
Yellow	52	R	R									A	Α	R	R	
Frost Beige	59	Ř	R	Α	Α	R	R	R	R	A	A	R	R			
Red	72	R	R	R	R			R	R					R	R	
Mahogany Metallic	82	R	R			R	R	R	R					R	Ř	
Dark Blue Metallic	83	A	А	A	A			R	R	R	Ř		_	R	R	
Hilton Brown Metallic	89	A	A					R	R			R	R	R	R	

# BODY CONSTRUCTION AND GLASS AREA

GENERAL Construction Uniconstruction: fiber glass reinforced plastic body backboned by a	GRILLE Black plastic
steel cage outlining the passenger compartment.  Principal members – steel front and plastic rear  – underbody, front and rear end assemblies, dash panel and hinge pillars are bonded, riveted, or bolted together and to each other. Hood is plastic with bonded plastic reinforcement. Two	SEAT CONSTRUCTION  Type and construction Bucket with integral head restraints with leather or leather and cloth cover over polyurethane padding.
removable roof panels.	WINDSHIELD WIPERS AND WASHERS
DOORS AND LOCKS  Construction Plastic, double paneled, reinforced with steel at hinge and lock locations.  Front hinged.	Type Concealed, dual, two-speed, electric Integral washers provided in wiper arms,
Door handles Press-flap handles with fork-type latches. Inside door locking knob on each door, free-wheeling 2-position inside door handles.	HEADLIGHTS  Type
HOOD Operation Internal release lever. Front hinged with telescoping link on right side. Ratchet-type lock for hold open.	SPARE TIRE  Location In well under fuel tank; accessible from underside of car.  Cover with key lock provided.
VENTILATION	
Type	TOOLS  Type

## BODY GLASS VISIBILITY AREA

	MODELS
	1YZ37
Windshield	793.5
Door Window	800.8
Back Window	1425.3
Total area (sq. in.)	3019.6

Windshield - Laminated safety plate (tinted)

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

4-BODY OCTOBER 1977 1978 CORVETTE

# **CHASSIS**

FRAME AND FRONT SUSPENSION	1
STEERING, DRIVELINE, WHEELS AND TIRES	1
REAR AXLE AND SUSPENSION	4
BRAKES	5
BULBS AND LAMPS	ŧ
FUSES AND CIDCUIT RDE A VEDS	-

# FRAME AND FRONT SUSPENSION

FRAME  Description All welded, full length, ladder constructed frame with (5) cross-members. Side rails and intermediate cross-members box section; front crossmember box girder section. Eight body mounting points.	STEERING KNUCKLES  Description
FRONT SUSPENSION	Type Taper roller
Description Independent, SLA type, coil springs with center mounted shock absorbers, spherical joint steering knuckle pivots.  Wheel travel (design) Total 7.70 Jounce 4.76 Rebound 2.94 Wheel to spring, travel ratio 1.92:1	SPHERICAL JOINTS  Type
CONTROL ARMS  Description Reinforced  steel stamping with pre-loaded steel encased rubber bushings at pivot.	STABILIZER BAR         Link           Type         Link           Material         HR steel           Diameter         0.875           Bushing material         Rubber
GENERAL SUSPENSION PROVISIONS  Car leveling Front stabilizer bar  Anti-drive control Angle of front upper control arm	FRONT WHEEL ALIGNMENT (CURB)  Camber (degrees)

## FRONT SPRINGS

					Deflection	I	HEIGHTS
Part	Assy.	Cut-Off	Wire	Total	Rate	Free	Working
Number	Code	Length	Dia.	Coils	(Lbs./In.)	7 100	(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@1700
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	WHEELS
Wheel	Type Short spoke spider
Type 4 spoke with center horn button	Attachment to hub 5 hex nuts, 7/16-20 UNF 2-B.
Diameter 14.75 x 14.25	arranged on a 4.75 diameter bolt circle
Column Energy absorbing	Offset N-0.50
Gear - Type Integral, recirculating ball nut with	Rim size
hydraulic pressure provided	Spare
from a vane type pump	-
Ratios 16,1:1	
Overali Ratios 17.6:1	
Number of wheel turns, lock to lock 2.92	TINDS OF AND AND VIOLENCE
Linkage Parallelogram, rear of wheels,	TIRES, STANDARD EQUIPMENT
two tie rods	Construction Steel belted radial
Turning Diameters	Sidewall
Outside front, wall to wall 38.6	Base Blackwall
Outside front, curb to curb 37.0	Optional White letter
Inside rear, wall to wall	Size and ply rating P225/70R1
Inside rear, curb to curb 10.5	Specifications
Outside wheel angle with inside wheel	Static Loaded Radius 12.23
@ 15 degrees 13.96	Loaded rev/mi @ 45 MPH 760
@ 20 degrees 18.04	Capacity @ 24 psi 1380
@ 33.9° (limit of turn) 27.01	
DRIVELINE	
Type Tubular propeller shaft	TIRES, OPTIONAL
Number used One	Construction Fabric belted radial
Diameter (OD) 2.50	Size
Length (C/L of U-joints)	Sidewall White letter
Manual	Specifications
3-Speed Automatic	Static loaded radius
RPO L48 29.81	Loaded rev/mi@45 mph
RPO L82	Capacity @ 24 psi
Wall thickness 0.083	Capacity © 24 par
Universal joints	
Type Cross	
Number used Two	
Bearings Prepack, anti-friction	<b></b> . <b>  -</b>
Torque forces Through differential	SPARE TIRE
to frame members	Construction Fabric bias ply
to Hame members	Size
	Sidewall Blackwall, marked "Temporary"

# REAR AXLE AND SUSPENSION

REAR AXLE - POSITRACTION	SHOCK ABSORBERS
Description Fixed differential housing	Type Direct, double-acting, hydraulic
hypoid ring and pinion gear set, tubular	Piston diameter 1.00
articulating inner axle shafts and short solid	
outer shafts with integral drive flange, indepen-	REAR SUSPENSION
dently sprung rear wheels.	Description Full independent
Pinion offset 1.5	with frame-anchored differential. Position of
Pinion bearing adjustment Shim	each wheel established by 3 links; tubular axle
Hypoid gear PD 8.375	drive shafts, transverse strut rods, torque
Lubricant	control arms. Vertical suspension loads taken by
Type GL-5 Gear lubricant	transverse leaf spring. Built-in camber adjust-
Viscosity 80W-90	ment at strut rod inner ends.
Capacity (pts) 3.75	Wheel travel (design height)
•	Total 6.50
RING AND PINION GEARS & TOOTH COMBINATIONS	Jounce 3.70
3.08 40,13	Rebound 2.80
3.36	
=======================================	REAR WHEEL ALIGNMENT
3.55	Curb
3./0 3/,10	Camber (degrees) $N7/8^{\circ} \pm 1/4$
	Toe-in (total) $0 \pm 1/32$
AXLE SHAFTS	
Inner Welded steel	REAR SPRING
tubing with universal joint attachments to short	Type
shafts at each end.	Material Chrome carbon steel, heat treated
Outer Short, splined high-alloy steel	Length (developed) between eye centers 48.60
with integral wheel mounting flange	Width
Axle bearings Inner and outer tapered	Design load, lb @ camber 1420 @ .21
roller, steel encased rubber bearing seals	Spring liners
	Number
STABILIZER BAR (optional)	Location Between all leaves
Diameter 0.440	Material Polyethylene with graphite

	Туре		Disc Front and Rear, Power Assist Std.				
General	System		4-wheel caliper disc brake dual hydraulic system with				
	Bystem		pressure differential and warning light				
	Туре		Double faced disc spaced by integrally cast radial cooling passages				
	Material Diameter and Width Lining material		Cast iron				
			11.75 x 1.25				
			Molded asbestos				
Front	Method of attachment		Riveted				
Brakes	· · · · · · · · · · · · · · · · · · ·	nboard	5.40 x 1.93 x 0.41				
Diakes	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		1.875				
	Туре	-	Same as front brakes				
	Material		Cast iron				
	Diameter and Width		11.75 x 1.25				
	Lining material		Molded asbestos				
Rear	Method of attachment		Riveted				
Brakes	Lining size (length I	nboard	5.40 x 1.93 x 0.41				
DIAKES	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 diameter		1.125				
Apply	Piston travel		1.139				
System	Pedal travel		4.00				
System	Pedal ratio		3.51:1				
	Line pressure @ 100 lb. pe	dal load	576				
	T		Drums; inboard of disc rotors on axle shafts				
Parking	Туре		Internal expanding shoes, mechanically actuated				
Brake	Control		Lever; floor mounted between bucket seats				
	Size (L x W x T)		6.78 x 1.25 x .175				
	Total effective area (sq. in		33.9				

BULBS AND LAMPS	NUMBER REQUIRED AND TRADE NUMBER	CANDLE POWER PER LAMP
Backing lamp	2-1156	32
Cigarette lighter	1-1445	1
Courtesy - Instrument panel	2-906	6
Direction signal indicator	2-1895	2
Dome	1-214-2	4
Headlamp Outer	2-5001	High beam 37.5W Low beam 55.0W
Inner	2-4000	High beam 37.5W
Headlamp hi-beam indicator	1-1895	2
Headlamp warning indicator	1-1895	2_
Heater or air conditioning control	1-558	3
Instrument panel cluster	14-194	2
License plate rear	1-168	3
Parking - Front Park Turn	2-1157 NA	2.2
Parking brake alarm & warning light	1-194	2
Radio RPO U69	1-216	1 7
Radio Dial & Indicator	1-216 (dial)	1 - dial
RPO U58	1-66 (indicator)	.1 - indicator
······································	1-1893 (dial)	2
Radio - UM2	1-DS410 (ind.)	led (a)
Seat belt warning indicator	1-1895	2
Side Marker - Front	2-168	3
Side Marker - Rear	2-168	3
Spare Tire Illumination	1-168	3
Tail Stop and turn Tail	2-1157	32 3
Transmission control indicator	1-161	1
Underhood lamp	1-93	15

<sup>(</sup>a) Light emitting diode.

6-CHASSIS

CIRCUIT	TYPE OF PROTECTION	LOCATION AND CIRCUIT*
	<u> </u>	
Air conditioning	30 amp fuse	In line
All conditioning	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)
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	20 amp fuse	Fuse panei (e)
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)
Headlight buzzer	10 amp fuse	Fuse panel
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 motor	10 amp fuse	Fuse panel (c)
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 (j)
Windshield wiper lamp	5 amp fuse	Fuse panel (f)
W/S washer pump	25 amp fuse	Fuse panel (j)

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

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# **POWER TRAINS**

POWER TEAM COMBINATIONS
POWER TEAM MULTIPLICATION FACTORS
ENGINE DATA AND RATINGS
ENGINE SPEED AND PISTON TRAVEL
VEHICLE PERFORMANCE FACTORS 4
PRINCIPAL COMPONENTS
FUEL SYSTEM 10
EXHAUST SYSTEM 10
EMISSION CONTROL EQUIPMENT
LUBRICATION SYSTEM
COOLING SYSTEM
ELECTRICAL SYSTEM
CLUTCHES 1
FOUR SPEED TRANSMISSIONS
THREE-SPEED AUTOMATIC TRANSMISSION 1

# POWER TEAM COMBINATIONS

POSITRACTION AXLE RATIOS (\*)

		MODEL	ALL STATES		WITH ALT.	RING	I.W.
ENGINE	TRANSMISSION	APPLICATION	BASE	OPTIONAL	RPO NA6	GEAR	CLASS
350 Cu, In. V-8 (5.7 litre) – (L48)	4-Spd. (2.85:1 low) (a)	Sport Coupe	3.36:1		_		
Base – all states	3-Speed Automatic	Sport Coupe	3.08:1	1 -	3.55:1	8.375	4000
350 Cu. In. V8	4-Spd. (2.64:1 low)		3.70:1	3.36:1		0.373	4000
(5.7 litre) - (L82)	4-Spd. (2.43:1 low)	Sport Coupe	3.70:1		· —		
Optional — all states except Calif.	3-Speed Automatic		3.55:1	_			

<sup>(\*)</sup> Air conditioning available with all transmission/axle combinations.

## **MULTIPLICATION FACTORS**

## WITH MANUAL TRANSMISSION

ENGINE	CARBURETION	TRANSMISSION	TOTAL GEAR REDUCTION					AXLE
CARBURETION CARBURETION	1 KANSMISSION	1st	2nd	3rd	4th	Rev	RATIO	
350 Cu. In. V-8 Standard (L48)	4-Вагтеі	4-Speed (2.85:1)	9.58	6.79	4.54	3.36	9.58	3.36
350 Cu. In. V-8	4-Ваггеі	4-Speed (2.64:1)	9.77	6.47	4.96	3.70	9.43	3.70
RPO L82	4-Dariei	4-Speed (2.43:1)	8.99	5.96	4.55	3.70	8.69	3.70

## WITH AUTOMATIC TRANSMISSIONS

ENGINE	TRANSMISSION	SELECTOR POSITION	TOTAL TORQUE* MULTIPLICATION	AXLE RATIO
		Drive	15.52:1 - 3.08:1	
350 Cu. In. V-8	3-Speed	Low	15.52:1 - 7.76:1	1
Standard (L48)	Automatic	Second	15.52:1 - 4.68:1	3.08:1
		Reverse	11.95:1 - 5.96:1	7
		Drive	17.90:1 - 3.55:1	<u> </u>
350 Cu. In. V-8 RPO L82	3-Speed	Low	17.90:1 - 8.95:1	
	Automatic	Second	17.90:1 - 5.40:1	3.55:1
	1	Reverse 13.7		1

<sup>\*-</sup>Axle ratio x transmission ratio.

<sup>(</sup>a) Not available in California.

## **GENERAL DATA**

Engine Type		V-8 O	HV	
Piston Displace	ment (Cu.In.)	350		
Availability		Standard (L48)	RPO L82	
Number of cyli	inders	Eigl		
Bore and Strok	e (nominal)	4.00 x	3.48	
Compression R		8.2:1	8.9:1	
Taxable (SAE)		51.2		
Firing Order		1-8-4-3-6	5 <u>-5-7-</u> 2	
Idling	Manual Trans. (In Neutral)	700	900	
Speed	Automatic Trans. (In Drive)	500	700	
Compression P	ress. (PSI) @ Cranking Speed, Engine Hot	150		
Power Plant M		Two front and one rea	ar, compression type	
	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

			Federal				
Engine Designation	Availability	Carburetor	Below 4000 Ft.	Above 4000 Ft.	Calif.	Net Brake HP @ RPM	Net Torque @ RPM (lb. ft.)
			x			185@4000	280 @ 2400
350 Cu. In.	RPO L48	4-Barrel		X	X	175 @ 3800	265 @ 2400
	RPO L82	1	X			220 @ 5200	260 @ 3600

## ENGINE SPEED AND PISTON TRAVEL

Engine		Standa	Standard (L48)		RPO L82		
Transmission		4-Speed	3-Spd. Auto.	4-S <sub>I</sub>	4-Speed		
Rear Axle Ratio		3.36:1	3.08:1	3.7	0:1	3.55:1	
Tire Size	1	P	225/70R-15				
Crankshaft Revolutions per	2550.2	2337.7	280	2808.3_			
	Low	121.1	98.3	123.6	113.7	113.1	
	Second	85.9	59.3	81.9	75.3	68.2	
Crankshaft RPM @ MPH	Third	57.4	39.0	62.7	57.6	44.9	
	Fourth	42.5		40	5.8	<u> </u>	
	Reverse	121.1	75.7	119.3	110.0	87.1	
Piston Travel (Ft/Mile)		1479.1	1355.9	162	28.8	1562.8	

# **VEHICLE PERFORMANCE FACTORS**

ENGINE	RPO 1.48	RPO L82
ENGINE	185 HP	220 HP
MODEL	1YZ87	1YZ87

### 4-SPEED TRANSMISSION

Performance Weight (lbs.)		. 3829	3849
Pounds per Net H.P.	Federal	20.70	17.50
	California	21.88	1 ==
Pounds/Cu. In. Displacement		10.94	11.00
Net HP/Cu. In. Displacement	Federal	.529	.629
	California	.500	
Power Displacement (cu. ft./mi	le)	258.3	284.4
Displacement Factor (cu, ft,/ton mile)		134.9	147.8

### 3-SPEED AUTOMATIC TRANSMISSION

Performance Weight (lbs.)		3863	3883
Pounds per Net H.P.	Federal	20.88	17.65
	California	22.07	
Pounds/Cu. In. Displacement		11.04	11.09
Not II B /Co. In Disabasement	Federal	.529	.629
Net H.P./Cu. In. Displacement	California	.500	
Power Displacement (cu. ft./mil-	e)	236.7	272.9
Displacement Factor (cu. ft./ton mile)		123.7	140.6

### **GLOSSARY**

Curb Weight plus 300 Lb Performance Weight

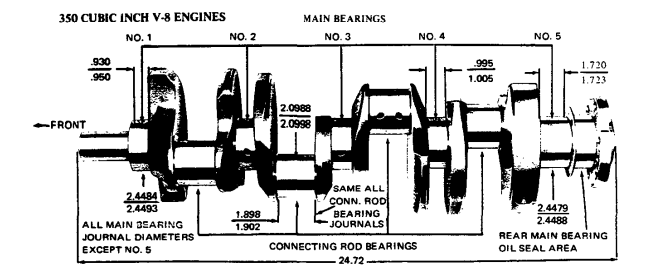
(weight of two 150 lb passengers)

Crankshaft Revs/Mi x Piston Displacement Power Displacement

2 x 1728

Power Displacement
Performance Wt (tons) Displacement Factor

CYLINDER BLOCK  Material	EXHAUST MANIFOLD  Material
CYLINDER HEAD  Material	
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) 5.55 Cu.In.	CRANKSHAFT  Material  RPO L48  RPO L82  Forged steel End Play  .002007
INLET MANIFOLD	Counter Weights
Material  RPO L48 Cast alloy iron  RPO L82 Aluminum  Type 8 port, double deck	Crank Arm Length 1.74 Torsional Damper Sintered iron Timing Gear Steel; sprocket & chain Pulley Pitch Diameter 6.64



MAIN BEARINGS		VALVE TRAIN
Material	· · · · · Premium alumin	m Type Individually mounted
Type	· · · · · Precision remov	le overhead rocker arms, push rod actuated
Thrust Against Bearin	g No	5 Lifters
	(No. 1) .000800	0; Push Rods
(No. 2, 3 & 4)	.00110023; (No. 5) .00170	Type Hollow steel Ends
_		V8-350 Cu.In. (L48) Hardened
L L	heoretical Effective Project	V8-350 Cu.In. (L82) Hardened
	Inner Dia. Length Area	steel insert on rocker arm ends
Bearing No. 1-4	2.4502 .752 1.842	Rocker Arms
Bearing No. 5	2.4508 1.180 2.891	Material Stamped steel
		Ratio 1.50:1
		Rotators Exhaust
Drive	Cast alloy i Check the control of th	Installed Length (lb. @ in.)  Valve Closed  V8-350 Cu.In. (L48)  Inlet

 INLET VALVES
 Material
 Alloy steel

 Coating
 None

 Type
 None

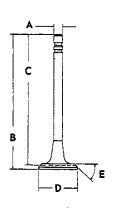
 All Stems
 Chrome flash

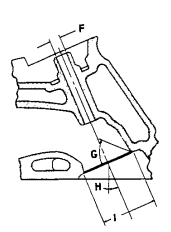
 EXHAUST VALVES

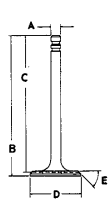
 Material
 High alloy steel

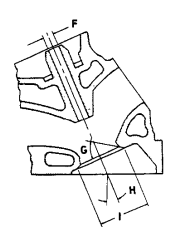
 Coating
 Aluminum face

 All Stems
 Chrome flash









A – Stem Diameter
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 460
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

A - Stem Diameter
V8-350 Cu.In. (L48) 4.910-4.930
V8-350 Cu.In. (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 Angle
I - Valve Seat Diameter
V8-350 Cu.In. (L48) 1.321-1.327
V8-350 Cu.In. (L82) 1.512-1.551

1978 CORVETTE OCTOBER 1977 POWER TRAINS—7

PISTONS
Material
V8-350 Cu,In, (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 Slipper
Top Land Clearance
V8-350 Cu.In. (L48)
V8-350 Cu.In. (L82)
Skirt Clearance
V8-350 Cu.In. (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 Cu.In. (L48) 1.558-1.562
V8-350 Cu.In. (L82) 1.553-1.567
10 350 04414 (202)
PISTON PINS
Material
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 (Cr	ınk	csł	12	ſŧ	D	e	ø	c		-	E	XC	:lı	ıd	ir	g	R	a	m	ps)
V8-350 Cu.In. (L48	3)																			
Inlet Valve																				_
Opens - BTC																				28°
Closes - ABC									٠											720
Duration									ì										4	280°
Exhaust Valve		-	•	•	•	•	·	Ī	Ī	Ť		-								
Opens - BBC		_		_		_	_	_	_		_									78°
Closes - ATC		Ī	•	•	•	•	•	•	•		Ì		•	-						30°
Duration		•	•	•	•	•	•	•		•	Ĭ								-	288 <sup>0</sup>
V8-350 Cu.In. (L8:		٠	•	•	•	•	٠	•	•	•	•	•	Ī	•	Ī	Ī	•	i		
Inlet Valve	-,																			
Opens - BTC																				520
Closes - ABC	٠.	•	•	•	•	•	•	•	•	•	٠	٠	•	•	•	•	•	•	•	1140
Closes - VDC	٠.	•	٠	•	•	٠	•	•	٠	•	٠	٠	٠	٠	•	•	•	•		0
Duration		•	٠	٠	٠	•	•	•	٠	٠	٠	٠	•	•	•	•	•	٠		346
Exhaust Valve																				
Opens - BBC																				98
Closes - ATC																				62~
Duration																				340 <sup>0</sup>

8—POWER TRAINS OCTOBER 1977 1978 CORVETTE

Material   Cast all6y iron	OIL CONTROL RINGS  Type Multi-piece (two rails and one spacer Material  Rails Stee Spacer Alloy stee Width (assembled) 1850 1870 Wall Thickness 150 156 Gap 015 055 Rail Coatings Chrome plated  CONNECTING RODS Material Drop forged stee Length (center to center) 5.695-5.703
COMPRESSION RINGS - LOWER	
Material	CONNECTING ROD BEARINGS  Material Premium aluminum Type Precision removable
Coating         Wear resistant           Width         .07700775           Wall Thickness         .190200           Gap         .013025	Clearance

1978 CORVETTE OCTOBER 1977 POWER TRAINS—9

# FUEL AND EXHAUST SYSTEMS

## **FUEL SYSTEM**

FUEL TANK	CHOKE
Capacity (Gal) 24 (approximately)	Type Automatic
Location In body cavity at rear of deck area	••
Filler Location Center of rear deck area	
FUEL FILTERS, DUAL	
In Fuei Tank Mesh strainer	
Carburetor Inlet Paper	CARBURETORS
	Make & Type 4-barrei, quadrajet
FUEL PUMP	SAE Flange Size
Type Deep cover with vapor return lines.	Throttle Bore
Drive Camshaft eccentric	Primary
Location Lower right front of engine	Secondary 2.25
Pressure Range (shut off pressure at 1800 RPM)	Venturi
All Engines 7.50-9.00 PSI at pump outlet	Primary
	Secondary Air valve
AIR CLEANER	Secondary Throttle Actuation By linkage
Type Ducted air, closed paper element,	approximately when primary valves are opened
thermac, steel/-L48, single snorkel; L82-dual snorkel	half between closed and open.
Filter Element Oil-wetted paper	
EXHAUST	CYCTEM
2/Matour	VI 0 1 2014
MUFFLERS	EXHAUST PIPES
Type Dual, exhaust,	Type Two piece; front and rear assemblies
single converter with crossover	Material Seamless steel tubing
Construction Heads and body joined	DIMENSIONS - O.D. & WALL THICKNESS
by rolled lock seam construction	Front Pipes - Laminated (Exhaust to Converter)
Shell	V8-350 Cu.In. (L48) 2.50 x .071
Wrap	V8-350 Cu.In. (L82) 2.50 x .071
Cover Stainless steel outer wrap	Rear Pipes - Laminated (Converter to Muffler)
Heads	V8-350 Cu.In. (L48) 2.25 x .072
Length, Body 16.00	V8-350 Cu.in. (L82) 2.25 x .072
Width (I.D.)	
Height (I.D.)	TAIL PIPES
	Type Steel tubing 2.25 x .062

# **EMISSION CONTROL EQUIPMENT**

#### SYSTEM APPLICATION

		Engine Ac	daptation				
	L48 L						
	Fed	ieral		49 States			
System Type	Below	Above	Gare	Below			
	4000 Ft.	4000 Ft.	Calif.	4000 Ft.			
PCV - Positive Crankcase Ventilation	X	X	X	*			
EGR - Exhaust Gas Recirculation	X	X	X	*			
CHA - Carburetor Hot Air	X	X	Х	*			
MAI - Manifold Air Injection		X	X	*			
FEC - Fuel Evaporation Control System	X	X	X	*			
CCS - Controlled Combustion System	X	-	_	_			
UFC - Underfloor Converter	X	X	X	*			
EFE - Early Fuel Evaporation	X	X	X	*			

<sup>\* -</sup> Not available in California.

#### 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 oxides of nitrogen emissions.

#### CARBURETOR HOT AIR

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

#### MANIFOLD 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 and carburetor float bowl 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	OIL PAN CAPACITY (Quarts) Refill
Cylinder Walls Pressure, jet cross sprayed Camshaft Bearings Pressure Valve Lifters	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 Filler  Cap	LUBRICANT GRADES AND TEMPERATURES  20°F and Above 10W-30, 10W-40, 20W-20, 20W-40, 20W-50
OIL PUMP  Type	0°F to 60°F 10W, 5W-30, 10W-30, 10W-40 Below 20°F 5W-20, 5W30
Capacity (GPM @ Eng. RPM) 4.3 @ 2000 Regulator Valve Opens between 40-45 lbs	OIL PAN  Type of Drain Plug
OIL DIP STICK Location Left side, rear of engine block	Length

# COOLING SYSTEM

GENERAL Type . Pressure, vented thru coolant recovery system Capacity 21.6 qts.	THERMOSTAT Type Pellet Begins to Open at 192-1986 Fully Opened at 2270
RADIATOR	
Type Copper brass, cross flow	
Core Constant and Thickness	BELTS; CRANKSHAFT, FAN AND GENERATOR
Distance between Fins	Number Used
RPO L48	Angle of "V"
RPO L82	Pitch Line
Distance between Tubes	Fan, Generator and Water Pump Belt 52.50
Thickness of Core	Fan and Water Pump Belt
RPO L48 1.96	Air Injection
RPO L82 2.68	Width
Frontal Area (Sq.In.)	
RADIATOR HOSE	WATER PUMP
Outlet, Lower (Radiator to Water Pump) 1.75 LD.	Type Centrifugal
Inlet, Upper (Thermostat Housing to Radiator) 1.50 LD.	Capacity (GPM @ Engine RPM) 22.7 @ 2000
	Bearing Permanently lubricated double row ball
<b></b>	Drive Fan belt
RADIATOR CAP RELIEF VALVE	Ratio (Pump to Engine RPM) 0.949:1
Opens at Approximately 15 PSI	
FAN	
Number of Blades 5, staggered	
Diameter	DRAIN LOCATIONS AND TYPE
Fan Pulley Pitch Diameter 7.00	Engine Block Plug; right and left center
Fan Cutout Thermomodulated fluid coupling	Radiator Plus: bottom right side

# ELECTRICAL SYSTEM

SUPPLY SYSTEM	STARTING SYSTEM
BATTERY	STARTING MOTOR
Voltage Rating and Watts	Rotation (Drive End View) Clockwise
Standard	Test Conditions Engine at operating temperature
Heavy Duty	No Load Test
Number of Celis and Plates	Amps 70-99
Standard	Volts
Heavy Duty 6 & 90	RPM 7806-12000
Cold Cranking Rating	Motor Drive
Standard 00 430 amps;	Engagement Solenoid
200 @ 330 amps @ 100 minute reserve capacity	Pinion Meshes at Rear
Heavy Duty 00 @ 465 amps;	Pinion Tooth No
– 200 @ 375 amps @ 125 minute reserve capacity	Flywheel Tooth No Manual Trans. – 153:
Terminal Grounded Negative	Automatic Trans. – 168
Location In stowage compartment behind driver	Mounting Bolted to clutch housing
	IGNITION SYSTEM
	TYPE High Energy Ignition (H.E.I.)
GENERATOR	DISTRIBUTORS Refer to chart below
Type Diode rectified with integral regulator	
Rating	COIL
Amps	Type Integral with distributor
Drive By fan belt	SPARK PLUGS
Pulley Pitch Diameter 2.70	Make & Type ACR45TS
Ratio (Gen to Engine Speed) 2.46:1	Thread Size (mm) 14
•	Gap
	Torque
REGULATOR	
Type Micro-circuit unit, integral with generator	CABLE Linen core impregnated
Voltage Regulator	with electrical conducting material and
Voltage 13.8-14.8 @ 850 F	insulation of rubber with neoprene jacket

DISTRIBUTORS	L48			L82	
Model	1103337	1103353	(1103285)	1103291	
Туре	High Energy Ignition				
Centrifugal Advance Begins (RPM)	0@1200	0@1100	0@1200	0@1200	
Max Degrees @ RPM	22@4600	22 @ 4600	22 @ 4200	16 @ 2000	
Vacuum Advance Begins (In. Hg.)	0@4	0@4	0@4	0@4	
Max Degrees @ In, Hg.	24@10	20@10	10@8	10@8	
Timing (Initial Design Setting) Crankshaft Degrees @ RPM (with vacuum spark line disconnected)	6º @ 700/N	6º @ 500/D	80 @ 500/D	12º @ 900/N 12º @ 700/D	
Timing Mark Location	Torsional damper				

Data in brackets ( ) pertains to California.

# TRANSMISSIONS AND CLUTCHES

### **CLUTCHES**

Engine	Туре		V8-350 Cu.In.		
Ligute	Availability		RPO L48 - Base RPO		
Туре			Single dry disc, semi-c		
Clutch		load, lbs.	2100-2300	2450-2750	
cover &	Press. plate material Clutch spring type		Nodular iron Circular plate diaphragm, bent finger design		
pressure					
plate		ring material	Heat treated spring steel		
	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	11.00		
plate	Friction rings	ID	6.50		
		Total	123.70		
		sq. in.			
	Material		Woven type asbestos		
Ļ	Fly wheel Material		Nodular iron		
- {		Material	Heat treated HR steel		
Flywheel	Ring gear	No. of teeth	168		
		PD	14.00		
		Attachment	Shrink fit		
Bearings	Release	Туре	Single row ball		
		Lubrication	None, prepacked		
	Pilot	Туре	Bronze bushing		
		Lubrication	None, sintered and oil impregnated		
	Clutch fork		Drop forged steel, pivot mounted on ball		
	Pedal mounting		Pendant, from brace on dash		
	Lubrication		Crossover shaft		
Clutch hor	using mater	rial	Aluminum allo	у	

## **4-SPEED TRANSMISSIONS**

Engine Application			RPO L48	RPO L82		
Transmission Type - 4-Speed		-Speed	RPO M20	RPO M20 RPO		
Case material			Aluminum			
Gear Shift	Туре		Remote			
	Control		Lever			
	Location		Floor, mounted in console			
Gears	Туре		Helical			
	Material		Forged steel, hardened			
	Synchronization		All forward gears			
	Constant mesh gear		All forward gears			
	Sliding gears		Reverse			
	Ratios	First	2.85	2.64	2.43	
		Second	2.02	1.75	1.61	
		Third	1.35	1.34	1.23	
		Fourth	1.00	1.00	1.00	
		Reverse	2.85	2.55	2.35	
Lubricant	Туре		GL-5 Gear Lubricant			
	Capacity (pts)		3			
Extension	Material		Aluminum			
	Oil Seal		Steel encased seal of spring loaded Silicone			

#### TRANSMISSIONS

#### THREE-SPEED AUTOMATIC

Engine			RPO L48 & RPO L82		
	Tues		Automatic hydraulic torque converter with compound planetary		
	Type		gear system - three forward speeds and reverse.		
General	Selector	Location	Center floor console		
		Operation	Actuates controls by a hydraulic system from pressurized gear type pump		
	lever	Quadrant pattern	P-R-N-D-L2-L1		
Data	Parking Parking	Type	Locking pawl		
	Lock	Operation	Applied by selector lever through manual linkage		
	Method of cooling		Water		
	Fly wheel as		Steel stamping with welded on ring gear		
ł	Oil pressure pump		Supplies hydraulic pressure from an engine driven gear type pump		
	Type	· · ·	Steel spool valve		
		Manual	Establishes range of transmission operation		
		Pressure regulator	Provides main line pressure		
	Valves	Shift (1-2)	Controls oil pressure for transmission shift from 1-2 or 2-1		
!	i	Shift (2-3)	Controls oil pressure for transmission shift from 2-3 or 3-2		
TT	<del></del>	Simt (2-3)	Regulates line pressure with modulator oil pressure		
Hydraulic	Modulator		which varies with torque to transmission		
System			Provides greater flexibility in attaining desired shift		
	Accumulate	or	Provides greater nexionity in attaining desired sint		
			quality for various engine requirements		
	ŀ	Drive	60		
	Pressure	L2	87		
	@ Idle (a)	Li	87		
		Reverse	91		
	D (D. )		Multivane type, sheet metal blade spot welded to steel		
_	Pump (Driv	e member)	pump housing that is an integral part of the converter housing		
Converter	Turbine (D	riven member)	Steel axial flow blades assembled between inner & outer steel shells		
Assembly	Stator asser		Aluminum multivane type blades mounted on a one way (overrunning) roller clute		
	Stall ratio	itory	2.00		
	Stall speed	(D.D.)	2110		
			11.75		
	Diameter (		4 steel pinion gears		
		rrier assembly	4 steel pinion gears		
		rier assembly	Circular steel with organic lining		
_	Intermedia		2.52:1 - 1.52:1 - 1.00:1		
Planetary	1	D (Drive)	2.52:1 - 1.52:1		
Gear	Range	L2 (Low two)			
Set		L1 (Low one)	2.52:1 1.93:1		
		R (Reverse)			
	Servo Unit		Piston with release spring and inner cushion spring		
Case	Material		Aluminum		
	Туре		Four, multiple disk		
	Material	Drive plates	Steel with bonded organic facings		
		Driven plates	Flat steel		
	Forward cl	utch	5 each drive & driven plates		
Clutches	Direct clute	ch	4 each drive & driven plates		
	Intermedia	te clutch	3 each drive & driven plates		
	Low & Rev	erse clutch	5 each drive & driven plates		
ì	Release spr	ing	Radial row steel coil		
	Drive (max		5.04:1 to 1.00		
Torque	Low 2		5.04:1 to 1.52		
Multiplication		<del></del>	5.04:1 to 2.52		
uniipiicanon	Reverse		3.86:1 to 1.93		
			Cross-axis centrifugal		
C	Туре	<del> </del>	Regulates a pressure proportional to car speed which acts		
Governor	Operation				
			upon the (1-2) (2-3) shift and modulator valves		
	Type	<u> </u>	Dexron II		
Lubricant	Capacity	Dry	20		
	(pints)	Refill	8		

(a) Condition 600 RPM input

#### 1978 CORVETTE

Production: 40,274 coupe, 6,502 coupe (pace car), 46,776 total

#### **1978 NUMBERS**

Vehicle: 1Z87L8S400001 through 1Z87L8S440274

1Z87L8S900001 through 1Z87L8S906502 (pace car) • Fifth digit varies as follows: L=350ci, 175hp,185hp

4=350ci, 220hp

**Suffix:** CHW: 350ci, 185hp, mt CMR: 350ci, 220hp, mt

CLM: 350ci, 185hp, at CLR: 350ci, 175hp, ce, at CUT: 350ci, 185hp, at

CLS: 350ci, 175hp, ha, at

**Block:** 3970010: All 376450, 460703: uncertain usage

Head: 462624: All

Carburetor: Rochester Q-jet #17058202: 350ci, 185hp, at

Rochester Q-jet #17058203: 350ci, 185hp, mt Rochester Q-jet #17058204: 350ci, 185hp, at, ac, fd Rochester Q-jet #17058206: 350ci, 185hp, at, ac, sd Rochester Q-jet #17058210: 350ci, 220hp, at Rochester Q-jet #17058211: 350ci, 220hp, mt Rochester Q-jet #17058228: 350ci, 220hp, at, ac Rochester Q-jet #17058502: 350ci, 175hp, at, ce Rochester Q-jet #17058504: 350ci, 175hp, at, ac, ce Rochester Q-jet #17058582: 350ci, 175hp, at, ha

Rochester Q-jet #17058584: 350ci, 175hp, at, ac, ha **Distributor:** 1103285: 350ci, 175hp, ce 1103337: 350ci, 185hp, mt

1103291: 350ci, 220hp 1103353: 350ci, 185hp, at

Alternator: 1102474: 350ci, ac or rd, ep 1102908: 350ci, ac or rd, lp

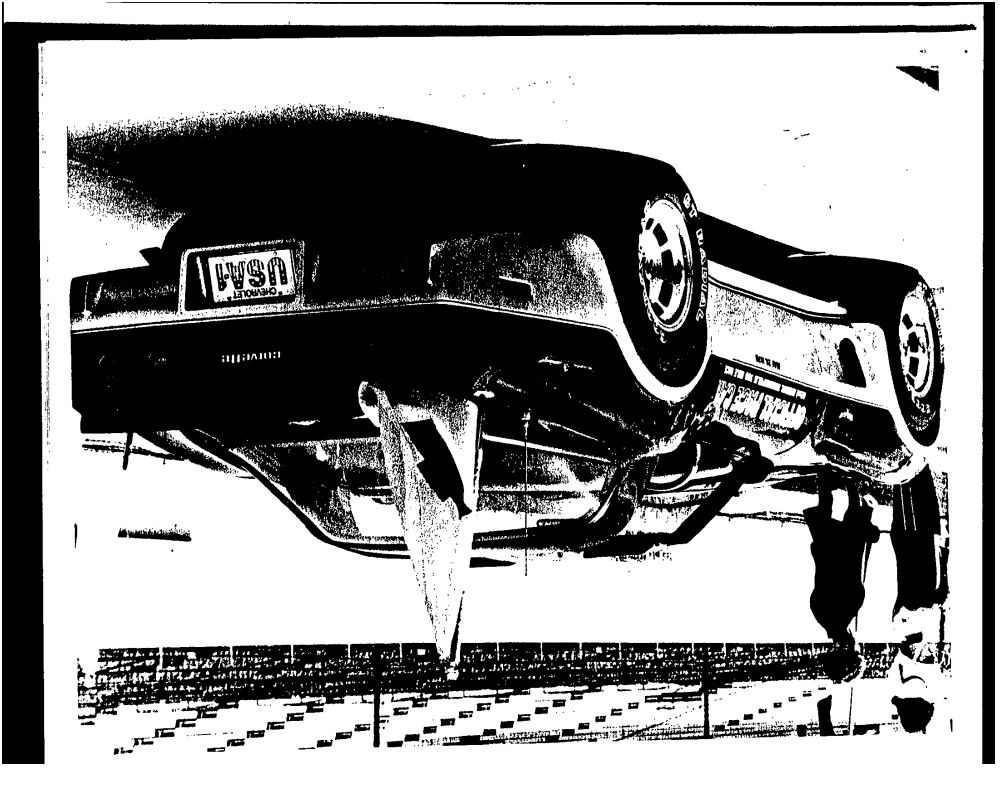
1102484: 350ci

**Abbreviations:** at=automatic transmission, ce=california emissions, ci=cubic inch, ep=early production, fd=first design, ha=high altitude, hp=horsepower, lp=late production, mt=manual transmission, rd=rear defogger, sd=second design.

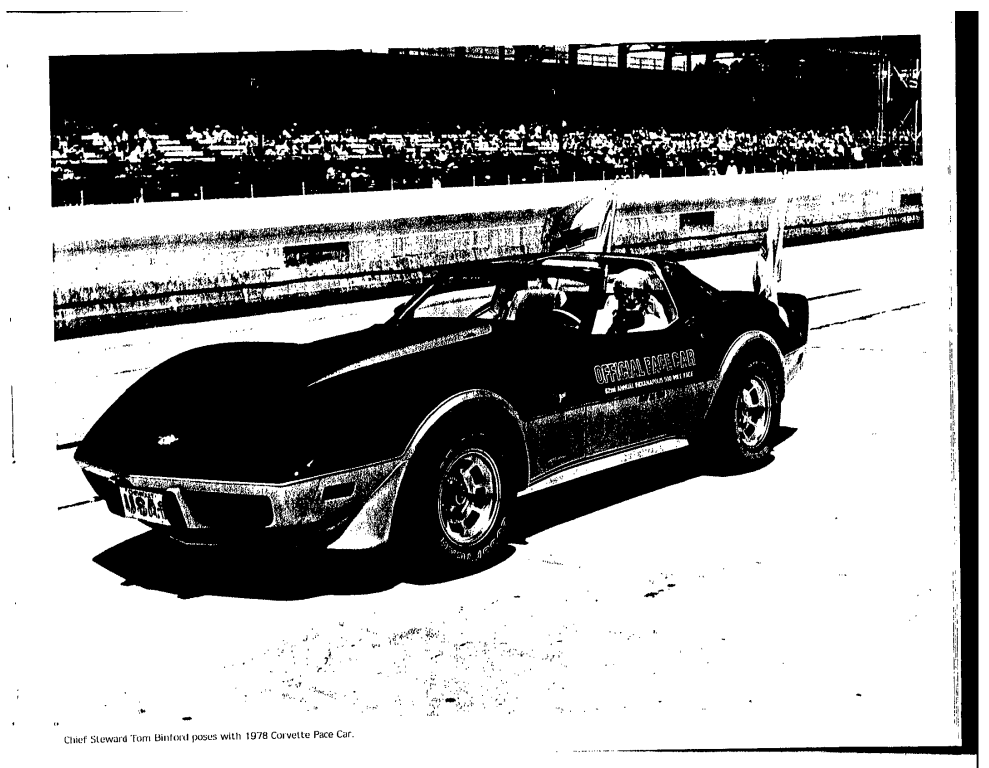
#### **1978 FACTS**

- Chevrolet marked the Corvette's twenty-fifth year by introducing the most extensively redesigned Corvette since the 1968 model. New "fastback' rear end styling featured a large rear window, but not a hatchback. The change created significantly more luggage space behind the seats.
- The 1978 interior was redesigned significantly. The speedometer and tachometer were redone in a more square, vertical mode. A glove box was added. Inner door panels were completely new and featured screwed-on arm rests instead of the molded-in style common to Corvettes since 1965.
- "25th Anniversary" emblems appeared exclusively on 1978 models.
- Wider 60-series tires became available as a 1978 Corvette option and required fender trimming at the Corvette assembly plant for clearance.
- The Corvette was honored as the pace car for the 1978 Indy 500 race. To commemorate the event, Chevrolet built limited edition Corvettes with their own vehicle identification number sequence. Initially, they were to have two-tone silver paint with red striping, special Goodyear tires with "Corvette" sidewall letters, and a build quantity of 300. The special tires were eliminated and the quantity became at least one for each Chevrolet dealer. The final build quantity released by Chevrolet was 6,502; however, other quantities have been published and some question remains.
- The "Silver Anniversary" paint option consisted of two-tone silver, lighter silver upper surface and darker silver lower surface, divided by silver striping. Sport mirrors and aluminum wheels were required.

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#### **1978 OPTIONS**

RPO#	DESCRIPTION	QTY	RETAIL \$
1YZ87	Base Corvette Sport Coupe	40,274	\$9,351.89
1YZ87/78	Limited Edition Corvette (pace car)	6,502	13,653.21
A31	Power Windows	36,931	130.00
AU3	Power Door Locks	12,187	120.00
B2Z	Silver Anniversary Paint	15,283	399.00
CC1	Removable Glass Roof Panels	972	349.00
C49	Rear Window Defogger	30,912	95.00
C60	Air Conditioning	37,638	605.00
D35	Sport Mirrors	38,405	40.00
FE7	Gymkhana Suspension	12,590	41.00
G95	Optional Rear Axle Ratio	382	15.00
K30	Cruise Control	31,608	99.00
L82	350ci, 220hp Engine	12,739	525.00
M21	4-Speed Manual Trans, close ratio	3,385	0.00
MX1	Automatic Transmission	38,614	0.00
NA6	High Altitude Emission Equipment	—	3300
N37	Tilt-Telescopic Steering Column	37,858	175.00
QBŞ	White Letter SBR Tires, P255/60R15	18,296	216.32
QGR	White Letter SBR Tires, P225/70R15	26,203	51.00
UA1	Heavy Duty Battery	28,243	18.00
UM2	AM-FM Radio, stereo with 8-track tape .	20,899	419.00
UP6	AM-FM Radio, stereo with CB	7,138	638.00
U58	AM-FM Radio, stereo	10,189	286.00
U69	AM-FM Radio	2,057	199.00
U75	Power Antenna	23,069	
U81	Dual Rear Speakers	12,340	49.00
YF5	California Emission Certification	—	75.00
YJ8	Aluminum Wheels (4)	28,008	340.00
ZN1	Trailer Package	972	89.00
ZX2	Convenience Group	37,222	84.00

- A 350ci, 185hp engine, 4-speed wide-ratio manual transmission, T-tops, and leather interior trim were included in the base price.
- ZX2 included dome light delay, headlight warning buzzer, underhood light, low fuel warning light, interior courtesy lights, floor mats, intermittent wipers, and right side visor mirror.
- Pace car replica included A31, AU3, CC1, C49, C60, D35, N37, QBS, UA1, UM2, U75, U81, YJ8 (red accent), and ZX2. Other options available at normal prices except UP6 substitution for UM2 at \$170.00.
- Manual transmission and/or L82 not available California or high altitude.

#### **1978 COLORS**

CODE	EXTERIOR	QTY	WHEELS	INTERIORS
10	Classic White	4,150	Silver	Bk-Db-Dbr-Lb-O-M-R
13	Silver	3,232	Silver	Bk-Db-M-R
13	Silver Anniversary 1	5,283	Silver	Bk-O-R
19	Black 1		Silver	Bk-Lb-M-O-R
26	Corvette Light Blue	1.960	Silver	Db
52	Corvette Yellow		Silver	Bk-Dbr-O
59	Corvette Light Beige		Silver	Bk-Db-Dbr-Lb-M
72	Corvette Red		Silver	Bk-Lb-O-R
82	Corvette Mahogany	2.121	Silver	Bk-Dbr-Lb-M-O
83	Corvette Dark Blue		Silver	Db-Lb-O
89	Corvette Dark Brown		Silver	Dbr-Lb-O
. Suga	acted interiors chown A		ai combina	tione wore possible

- Suggested interiors shown. Additional combinations were possible.
- The 11,075 quantity for code 19 black included 6,502 Pace Cars.
- Paint quantities exceed actual units sold. Sixteen units had primer only;
   additional excess units may be due to pilot builds not sold.

Interior Codes: 12C=O/C, 122=O/L, 15C=Sv/C, 152=Sv/L, 19C=Bk/C, 192=Bk/L, 29C=Db/C, 292=Db/L, 59C=Lb/C, 592=Lb/L, 69C=Dbr/C, 692=Dbr/L, 72C=R/C, 722=R/L, 76C=M/C, 762=M/L.

**Abbreviations:** Bk=Black, C=Cloth, Db=Dark Blue, Dbr=Dark Brown, L=Leather, Lb=Light Beige, M=Mahogany, O=Oyster, R=Red, Sv=Silver.

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IVIAII UI	
	rder To: Michael Bruce Associates, Inc Post Office Box 396
	Post Office Box 396 Powell, Ohio 43065
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Powell, Ohio 43065

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The Silver Anniversary Corvette encompasses two major milestones: Chevrolet alone, of all the American car makers, has been building and refining a 2-seater, American sports car for twenty-five years. And, more than a half-million have been purchased by an American public that still appreciates cars for people who like to drive.

The Silver Anniversary Corvette offers more comfort and convenience, a larger fuel tank and an increase in luggage capacity. There's also an entirely new rear end treatment that separates the 1978 Corvette from its predecessors. The new rear window not only allows for a cleaner styling profile, it also increases driver rear visibility and allows more room for traveling gear. A roll-out security shade covers the luggage space to conceal possessions from casual observance. The front

seat design makes the rear compartment more accessible and provision has been made for inside storage of Corvette's removable roof panels.

Also new for 1978 is a larger, plastic-lined fuel cell the capacity of which has been increased from 17 to 24 gallons, thereby increasing Corvette's cruising range.

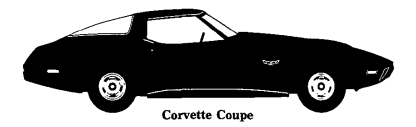
A restyled instrument panel, featuring one-piece rectangular, face-mounted instrument cluster and round instruments, provides new appearance and serviceability. Both transmissions have been refined. A three-speed automatic unit is now available and a 4-speed gearbox is standard.

Finally, in observance of Corvette's 25th year, highly-styled Silver Anniversary emblems are mounted front and rear.

1978 Corvette from Chevrolet. The only one.

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# 1978 CORVETTE

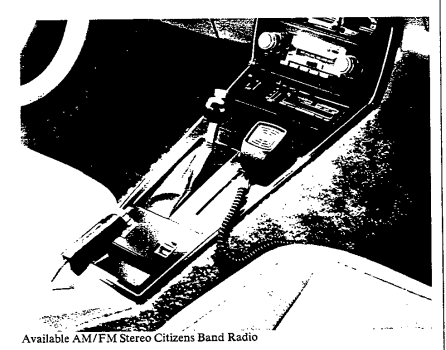


Corvette Model No.

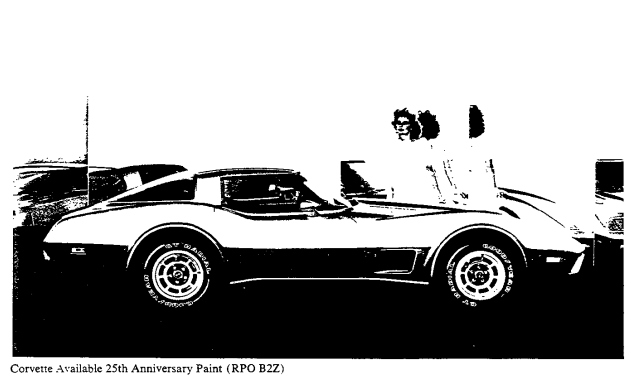
Index						
New Corvette Features for 19782-3Corvette Features Continued for 19784-5Corvette Coupe Appearance Features6Corvette Coupe 25th Anniversary Option7Interior Features8	Available Options       10         Power Teams       11         Body/Chassis Features       12					
Also see Value Features se	ction for additional details.					

### NEW CORVETTE FEATURES FOR 1978

- New exterior look with fastback roof design
- New 25th anniversary paint available
- New interior styling with new door, floor, and rear compartment trim
- Redesigned instrument panel
- Increased cargo space
- New luggage security shade
- New AM/FM Stereo CB 40-channel Radio with power antenna available. The power-operated antenna automatically extends to its full 31-inch height when radio is switched on and 3-position antenna switch is in the UP position. It automatically lowers when the radio or ignition is turned off.
- New P225/60R15 white lettered aramid-fiber-belted radial ply tires available
- New full glass removable roof panels available
- Power door locks available
- Dual rear speakers available
- New choice of 10 exterior colors (5 new for '78)
- Larger 24-gallon fuel capacity
- New compact spare tire
- Improved performance on the available 350 cu. in. V8 (RPO L82)
- New chassis refinements
- New convenient single-loop seat belts

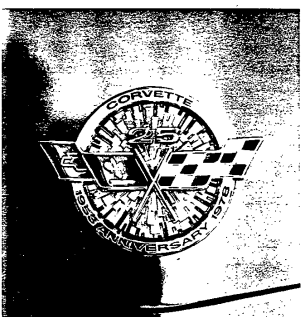








Power Antenna Available



Corvette 25th Anniversary Emblem

### STANDARD CORVETTE VALUE FEATURES CONTINUED FOR 1978

#### **Power Teams**

- 350 cu. in. V8
- Automatic transmission or 4-speed fully synchronized transmission

#### Engine/Chassis

- High Energy Ignition system
- Early Fuel Evaporation systems on all engines for quick warm-up
- Steel-belted radial ply tires
- Power disc brakes at all four wheels
- Positraction rear axle
- Fully independent four-wheel suspension system
- Power steering
- Temperature-controlled engine radiator fan
- Exhaust valve rotators on all engines
- Delco Freedom battery never needs water. Sealed side terminals help prevent corrosion buildup
- Delcotron generator with builtin solid-state regulator
- Hydraulic valve lifters
- Large-diameter front stabilizer
- Wide 15 x 8 wheels
- Long recommended service intervals for oil change, oil filter, spark plugs, chassis lubrication and automatic transmission fluid

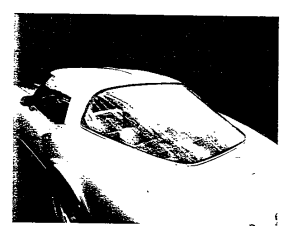
#### Body

- Tinted glass in all windows
- Heavy-gage frame structure with corrosion-resistant coating
- Energy-absorbing honeycomb cushion front bumper system
- Energy-absorbing rear bumper system with twin hydraulic cylinders

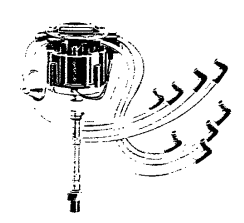
- Hide-A-Way windshield wipers with integral washers in wiper arms
- Wide outside rearview mirror
- Power-operated retractable headlights
- High-rise front fenders with functional louvers
- Flow-through ventilation system
- Corrosion-resistant steelreinforced fiberglass body with partial steel underbody
- Built-in anti-theft audio alarm system control switch integral with driver's door lock

#### Interior

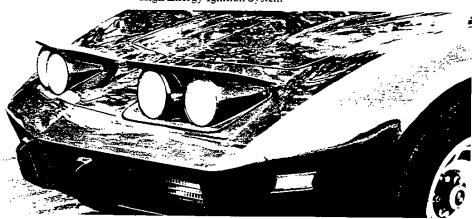
- Special Custom Interior with choice of cloth and leather or all-leather seating surfaces
- Day/night inside rearview mirror
- Tapered high-back bucket seats
- Special sport-styled 4-spoke steering wheel
- Aircraft-style center console
- Tachometer (7000 rpm)
- Electric clock
- Ammeter, oil pressure, fuel and temperature gages
- Separate trip odometer
- Console-mounted parking brake control
- Cut-pile carpeting
- Swiveling sun visors
- Color-keyed seat belts
- Folding seat back latches
- Roof courtesy light with automatic door switches
- Rear compartment stowage wells



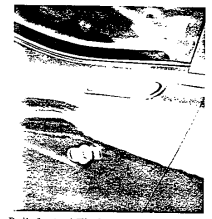
Tinted Glass in all Windows



High Energy Ignition System

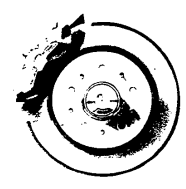


Power-Operated Retractable Headlights



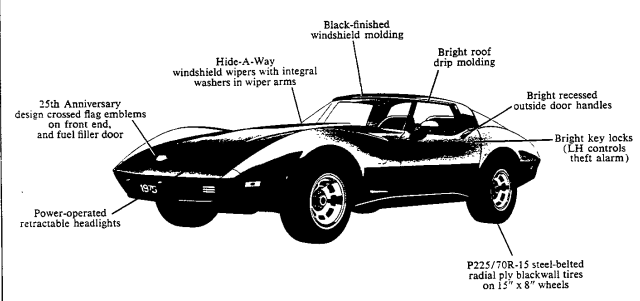
Built-In Anti-Theft Audio Alarm System Delco Freedom Battery

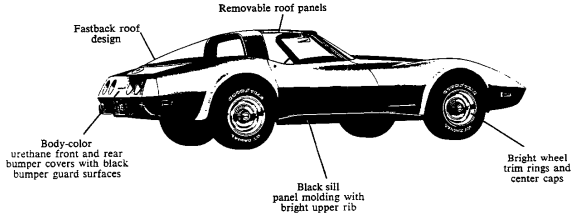




Disc Brake at all Four Wheels

# CORVETTE





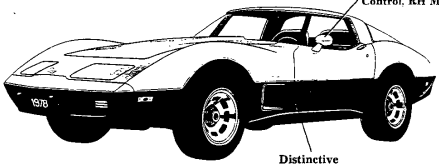


Available Aluminum Wheel (RPO YJ8)

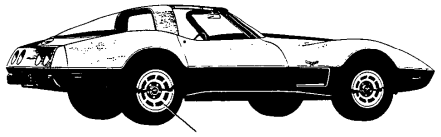
### CORVETTE

25th Anniversary Paint (RPO B2Z)

Color-keyed Dual Sport Mirrors (RPO D35-LH Remote Control, RH Manual)



Distinctive
Two-Tone Paint Treatment
and Pin Striping



Aluminum Wheels (RPO YJ8)

#### 25th Anniversary Paint (RPO B2Z)

Distinctive Silver finish accented with Dark Silver Metallic body side color.

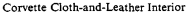
Aluminum Wheels (RPO YJ8) and Color-Keyed Dual Sport Mirrors (RPO D35) are required extra cost equipment. See page 9 for exterior colors.

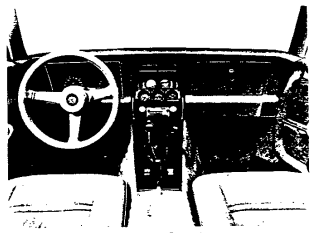


Required Aluminum Wheel (RPO YJ8)

# INTERIOR FEATURES







Corvette Instrument Panel and Console

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S-Standard

#### 1978 CORVETTE COLOR SELECTION

To neip you select the specific interior trim and color on your 1978. Corvette model, there are two distinct trim types. A sample of each trim type, in one of the available corors, is

shown below along with a list of other color selections. 4 10 exterior colors, plus the Special 25th Anniversary Two-Tone paint, are also shown.

#### INTERIOR TRIMS



Corvette Cloth and Leather. Black, Dark Blue, Dark Brown, Light Beige, Red shown), Mahogany, Oyster



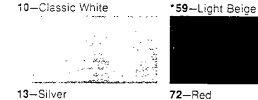
Corvette Leather, Black. Dark Blue, Dark Brown. Light Beige (shown), Red. Manogany, Oyster

#### 25TH ANNIVERSARY PAINT (RPO B2Z)



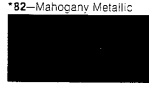
13-Silver with Dark Silver Metallic body side color.

#### **CORVETTE EXTERIOR COLORS**



13-Silver





\*26-Light Blue



52-Yellow \*89-Dark Brown Metallic

#### COLOR AND TRIM COMBINATIONS

#### \*New Color for 1978

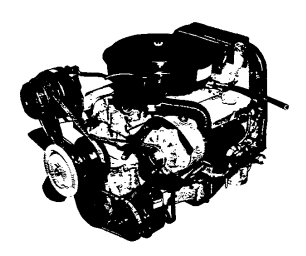
			CORVETTE COUPE BUCKET SEAT INTERIORS**						
	EXTERIOR COLOR	INTERIOR COLOR	BLACK Leather Cloth and Leather	DARK BLUE Leather Cloth and Leather	DARK BROWN Leather Cloth and Leather	LIGHT BEIGE Leather Cloth and Leather	RED Leather Cloth and Leather	MAHOGANY Leather Cloth and Leather	OYSTER Leather Cloth and Leather
	EXTERIOR COLOR	CODE							
	CLASSIC WHITE	10	X	Х	X	X	Х	x	Х
	SILVER	13	Х	Х			X	Х	X
	BLACK	19	Х			Х	Х	Х	X
_	CORVETTE LIGHT BLUE	26	Х	Х					
	CORVETTE YELLOW	52	X		X				X
	CORVETTE LIGHT BEIGE	59	X	X	Х	Х	X	Х	
	CORVETTE RED	72	Х			X	Х		X
	CORVETTE MAHOGANY METALLIC	82	Х			X		×	X
	CORVETTE DARK BLUE METALLIC	83	X	X		X	X		X
Ę	CORVETTE DARK BROWN METALLIC	89	Х		Х	Х	-		X

<sup>&</sup>quot;Choice of all-leather seat surfaces or cloth-and-leather seat surfaces.

# AVAILABLE OPTIONS

APPEARANCE FEATURES	RPO Number
25th Anniversary Paint (Requires YJ8 & D35)	B2Z
Wheels: Cast aluminum	YJ8
COMFORT/CONVENIENCE	
Air Conditioning: Four Season	C60
Convenience Group: Includes delayed dome and courtesy lights, visor mirror, headlight-on-warning, low fuel indicator, engine compartment light, floor mats, intermittent windshield wipers	ZX2
Defogger, Rear Windows: Electro-Clear	C49
Door Lock System, Power	AÜ3
Mirrors, Sport: LH remote-control, RH manual	D35
Radio Equipment: Includes 30" fixed height rear antenna (except UP6) AM/FM radio	U69
AM/FM Stereo radio	U58
AM/FM Stereo radio with stereo tape system	UM2
AM/FM Stereo Citizens Band 40-channel radio with power antenna	UP6
Power antenna (not available with UP6)	U75
Rear speakers, dual	U81
Roof Panels, Removable Glass Twin removable tinted glass panels	CC1
Speed Control, Cruise-Master: Requires Automatic Transmission	K30
Steering Wheel, Tilt-Telescopic: Includes leather-wrapped sport wheel	N37
Windows, Power	A31
ENGINE/TRANSMISSIONS	
Emission Equipment: See Power Teams Availability Standard Emission System	NA2
California Emission Certification	YF5
High Altitude Emission Equipment	NA6
Engine: 350 cu. in. V8. See Power Teams for availability	L82
Transmissions: 4-Speed Manual—Close Ratio (requires L82 engine)	M21
Automatic	MXI
CHASSIS/MECHANICAL	
Axles: Highway ratio	G95
Battery, Heavy-Duty Freedom	UA1
Chassis Equipment— Trailering. Includes heavy duty cooling, standard engine, Automatic Transmission and Gymkhana suspension	ZNI
Suspension Equipment: Gymkhana, Front and Rear	FE7
Tires: P225/70 R-15 Steel-belted radial ply white lettered	QGR
P255/60 R-15 Aramid fabric-belted radial ply white lettered	QBS

### POWER TEAMS



Standard 350 cu. in. V8 Engine

#### ALL STATES EXCEPT CALIFORNIA

		Engine Availability						
		- 11 100		4-Speed	Automatic Transmission (STD.)			
Engines	Power Rating†	Coupe	4-Speed Manual	Manual (RPO M21)++	Below 4,000 Ft.	4,000 Ft. and Above	Ring Gear Size	
350 cu. in. V8	185/175▲	STD.	3.36	NA	3.08	3.55	83/8"	
350 cu. in. V8◆	220	RPO L82	3.70/3.36*	3.70	3.55	NA	83/8"	

#### CALIFORNIA ONLY

[	350 cu. in. V8	175	STD.	NA	NA	3.55	NA	83/8"
	†S.A.E. net horsepowe	er as installed.		Close-Ratio M	lanual. *	Available High	wav Ratio (RPO	

▲Rating with High Altitude Emission Equipment.

††4-Speed Close-Ratio Manual. pment. STD.—Standard.

\*Available Highway Ratio (RPO G95).

NA-Not Available.

Not available in the following areas: States of California, Maryland, Florida, Oregon and Washington: Cities of Boston, Mass.; Grand Rapids, Mich.; Des Plaines, Ill.; Barrington, Ill. and all of Cook County. Ill. including Chicago.

SPECIAL NOTE: California Emission Equipment required for registration in California. In other States, High Altitude Emission Equipment may be required in areas 4,000 feet or more above sea level.

See EPA section for mileage estimates.

# BODY/CHASSIS FEATURES

#### **Body Structure & Features**

- Magic-Mirror acrylic finish
- Fiberglass reinforced plastic body
- Heavy-gage frame structure with corrosion-resistant coating
- Corrosion-resistant steelreinforced fiberglass body
- Energy-absorbing honeycomb cushion front bumper system
- Energy-absorbing rear bumper system with twin hydraulic cylinders
- Double-panel door construction
- Protective fiberglass fenders, front and rear
- Tinted glass
- Anti-theft audio alarm system
- Luggage area security shade
- Single lever roof panel locks
- Flow-through ventilation system
- Hide-A-Way dual-speed electric windshield wipers

#### **Chassis Features**

- Power steering
- Power disc brakes at all four wheels
- Automatic transmission or 4-speed fully synchronized manual transmission
- Delcotron generator with

built-in solid-state regulator

- High Energy Ignition system
- Coolant recovery system
- Exhaust valve rotators on all engines
- Hydraulic valve lifters
- Long recommended service intervals for oil change, oil filter. spark plugs, chassis lubrication and automatic transmission fluid
- Delco Freedom battery never needs water. Sealed side terminals help prevent corrosion buildup
- Front stabilizer bar
- Positraction rear axle
- Forward-mounted recirculating ball steering gear and linkage
- Fully independent front and rear suspension
- Temperature-controlled engine radiator fan
- Early Fuel Evaporation system on all engines to hasten engine warm-up
- Tires incorporate tread wear indicator
- Direct double-acting sealed-unit hydraulic shock absorbers
- P225/70R-15B steel-belted radial ply blackwall tires and 15" x 8" wheels

## DIMENSIONS/ SPECIFICATIONS

#### **EXTERIOR DIMENSIONS**

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	49.9
Shoulder room	47.5
LUGGAGE COMPARTMENT	
Useable luggage space (cu. ft.)	8.4
FUEL TANK CAPACITY (gallons)	24.0
CURB WEIGHT (pounds)	3529

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# 1978 CHEVROLET

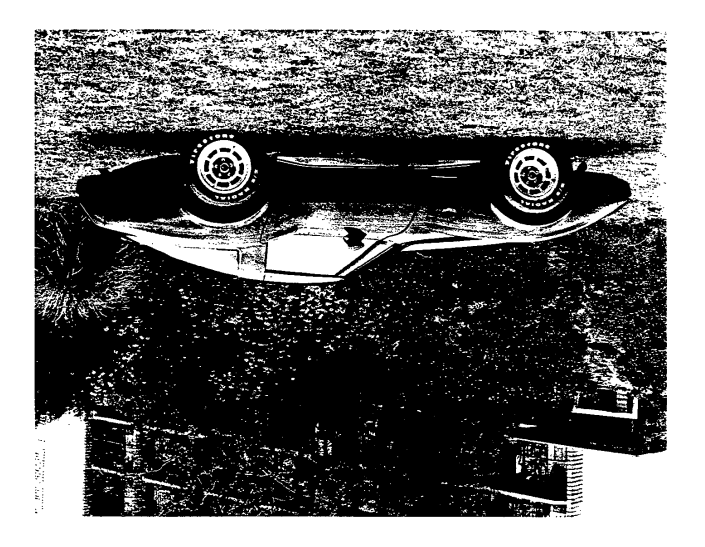
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CHEVROLET

DISTRIBUTED BY: CHEVROLET PUBLIC RELATIONS DETROIT, MICHIGAN 48202

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The Corvette program for 1978 embodies the most extensive change since the introduction of the current series in 1968. A new fastback roofline gives the car an even smoother more dynamic appearance, increased cargo space and improved rear visibility. The cockpit has an all new look.

#### MODELS -

The 2-Door Aero-Coupe with lift-out roof panels continues as the single model offering.

#### APPEARANCE —

- + New fastback styling replaces notchback configuration.
- + Front and rear emblems commemorate Corvette's twenty-fifth anniversary.
- + New padded instrument panel and front-mounted rectangular cluster.
- + Windshield wiper and washer controls mounted on instrument panel.
- + Built-in lockable glove box replaces map pocket.
- + New single loop type seat belts have retractors concealed in roof sail area.
- + New cover conceals contents of luggage area.
- + Theft alarm circuit expanded to monitor both lift-out roof panels.
- + 10 Exterior colors 6 New
- + 7 Interior colors 4 New

#### CHASSIS -

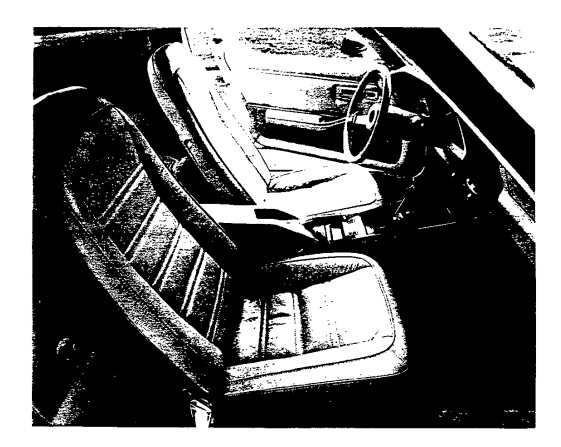
- + New 24 gallon bladder fuel cell increases fuel capacity 41 percent.
- + Narrow P195/80D15 bias ply spare tire on 15 x 5 steel wheel (temporary use only).
- + New wider rear leaf spring assembly to reduce spring stress.

#### **POWER TRAINS**

- + Improved induction and exhaust systems give greater performance for optional L-82 engine.
- + Higher numerical starting ratio for 4-speed transmission with standard engine gives increased low end performance.
- + Turbo Hydra-matic with optional L-82 engine features reduced internal inertia.

#### **OPTIONS**

- + Convenience package expanded to include intermittent windshield wipers and carpeted floor mats.
- + New P255/60R15 white letter radial ply tires with increased "footprint".
- + AM-FM Stereo CB radio with tri-band power antenna.
- + Power antenna optional for non-CB radios.
- + Dual rear speakers optional for stereo radios.
- + Glass roof panels (interim)
- + Power door locks (interim)



The Corvette interior is re-designed with a distinct feeling of spaciousness achieved with the new trim and the large sloping rear window.

Door trim is now the cut and sew design, trimmed in soft expanded vinyl with cut pile carpet and a map pocket on the lower scuff area. When the cloth seat trim is specified, this material is used in the center area of the door pad for a coordinated interior appearance. The armrest is now a separate applied design with a horizontal door lock button located in its forward surface.

Seats are continued from 1977 with deep side bolsters of genuine leather. Between the bolsters, the seating area is either rich grain leather or body cloth with a fine rib pattern.

Floor covering is cut pile carpet and now extends up the sides of the center console and the underdash side kick panels, replacing the plastic trim panels used in these locations previously. The floor carpet has also been extended up and over the door sill area and is retained by a slender bright molding. The wide, heavily ribbed sill plate is no longer used.

Seat belts are now the single loop type. Mini-reel retractors are concealed in the roof sail area, rather than exposed in the luggage area as on the 1977 model.

The Corvette luggage area is larger and more versatile by virtue of the new fastback roofline. Usable luggage capacity has been increased from 7.8 to 8.4 cubic feet. The new roofline makes the entire storage area more accessible as well.

A single formed cut pile carpet covers the luggage area floor, wheelhouses and underbody riser, reducing the number of bound edges, for a cleaner appearance. Luggage area insulation has been expanded to include complete coverages of the rear floors and sidewalls.

Because the storage area is clearly visible thorugh the large rear glass, a black luggage security shade is standard equipment. Mounted at the rear of the compartment on a spring loaded roller, the shade may be pulled forward and hooked to the wheelhouses to conceal articles in the luggage area.

The instrument panel has been redesigned for 1978. "Instrument panel" refers to the entire panel area excepting the center instrument console, which was new for 1977.

The new one-piece panel is fully padded, with a redesigned rectangular instrument cluster in front of the driver and a glove box added on the passenger side. The upper area of the new pad and the windshield glass mask line are higher to conceal the windshield wiper opening. Forward of the pad, the panel top surface is finished in zero gloss black for all trims to eliminate reflection.

The new instrument cluster houses the large speedometer and tach. Between these two instruments are indicator lamps for brake warning, headlamp beams and turn signals. The cluster is front mounted, so it is quite easy to remove the entire cluster or lens for service. A printed circuit is now used for improved reliability.

On the passenger side, a built-in glove box replaces the map pocket previously used. The new glove box is lockable and includes an automatic lamp. A snap-in-tape storage unit is provided in the glove box when the tape player radio is ordered.

The windshield wiper and washer control has been moved from the steering column stalk to a position on the instrument panel, to the left of the cluster. This new, more conventional location for the wiper control makes it possible to offer an intermittent wiper option and to simplify the steering column assembly.

The steering column stalk will still control the turn signals and headlamp beams. The stalk is now slightly curved to be closer to the steering wheel rim for easier use. Also, when factory installed cruise control is used, the control button is now in this stalk in common with the other car lines, rather than in the tilt wheel lever as before — so the tilt-tele wheel option is no longer required for cruise control.

Other new body features add to the value of the '78 Corvette.

Simplified controls are new for each liftout roof panel. A single lever controls each panel latch system, replacing the dual levers on past models.

The standard theft alarm system has been extended to monitor the roof panels.

The keylock control for the alarm system, formerly in the left front fender, is integral with the LH door lock unit. The alarm horn has been moved from the rear quarter area to under the hood for greater security.

The weatherstrip at the rear of the door glass has been redesigned to improve sealing and reduce wind noise.

As an appearance improvement, front and rear bumper covers are mounted to the body panels with redesigned clips for continuous retention to reduce "puckering".

#### **POWER TRAINS**

		AXLE RATIO			
ENGINE	TRANSMISSION	BELOW 4000 FEET	ABOVE 4000 FEET & CALIFORNIA		
5.7 LITRE V-8 (350 CID) 4-BARREL CARBURETOR	4-SPEED (2.85 LOW)	3.36	-		
STANDARD	TURBO HYDRA-MATIC	3.08	3.55		
5.7 LITRE V-8 (350 CID) SPECIAL PERFORMANCE	4-SPEED (2.64 LOW)	3.70 (3.36 OPT.)			
4-BARREL CARBURETOR	4-SPEED (2.43 LOW)	D (2.43 LOW) 3.70			
RPO L82	TURBO HYDRA-MATIC	3.55	_		

Corvette engine selection for 1978 again consists of standard and special performance versions of the 5.7 litre V-8.

The base engine is offered with the Muncie 4-speed manual transmission. First and second gear ratios are numerically higher than those of the replaced Borg-Warner unit, providing improved low end performance.

Increased horsepower and torque ratings are achieved for the optional special performance L82 engine as a result of improvements made in the induction and exhaust systems.

The lighter weight Turbo Hydra-matic transmission used with the L82 engine is basically the same as that used with the standard engine. This transmission features a specific torque converter with less internal inertia resulting in increased performance.

For the base engine used above 4000 feet and in California, the rear axle ratio changes from 3.08 to 3.55:1 giving a better starting ratio and more responsive performance throughout the speed range.

#### **FUEL AND EXHAUST SYSTEM**

Performance of the optional L82 engine is significantly improved for 1978. A new dual snorkel carburetor air inlet system delivers greater amount of cool dense air to the carburetor. Twin ducts extend from in front of the radiator support where unheated air is available, to the air cleaner. For the exhaust system aft of the converter, large diameter exhaust pipes and tailpipes and lower restriction mufflers measurably reduce exhaust back pressure. Tests to date indicate engine performance gains of approximately 13 bhp.

Mufflers used with both engines are smaller in section, making it possible to "tuck" them up tighter to the underbody and, therefore, they are less conspicuous.

Fuel tank capacity is increased from 17 to 24 gallons — a gain of 41%. Assuming cruising range as the distance you can drive, starting with a full tank and refilling at five gallons — that's just short of an empty reading on the gauge — usable fuel capacity has increased from 12 to 19 gallons. That is an increase in cruising range of nearly 60 percent.

The new fuel tank consists of a tough, pliable polethylane liner in a steel container. The tank metering unit can now be removed through the filler door in the body—it is no longer necessary to drop the tank to service the gauge unit.

Space for the larger tank is made available by revisions to the rear underbody and use of a smaller spare tire and wheel.

#### **CHASSIS FEATURES**

A new P255/60R15 (HR60 x 15) white letter tire with aramid fabric belt construction is added as an option. Compared to the base GR70 tire, the new tire is wider, with an "aggressive" footprint approximately 20% greater. Because of the '60' aspect ratio, tire size is increased from 'G' to 'H' to maintain ground clearance. According to the aramid tire cord, "pound for pound it's stronger than steel." It's also more flexible, so ride quality is superior to the base steel belted tire.

The spare tire is now a special P195/80D15 temporary tire on a 15 x 5 wheel. Tire diameter is specially ground to match that of the road tires in order to avoid damage to the positraction axle. The tire will be labeled "Temporary Spare" and the wheel painted a bright color to discourage extended use. The primary reason for adopting the smaller, lighter temporary spare is to provide additional space for the larger fuel tank.

Rear spring width is increased from 2-1/4 inches to 2-1/2 inches to reduce stress under the additional weight of the larger fuel tank and its contents when full.

Rear shock absorbers provided in the optional gymkhana package are larger for 1978 to give more effective wheel control.

#### **NEW OPTIONAL EQUIPMENT**

The intermittent windshield wiper control is now available optionally for Corvette. The system operates in the same manner as for the other Chevrolet car lines, and is available as part of the convenience package. Color keyed floor mats with carpet inserts have also been added to this package.

A completely new design for see-through roof panels has been developed. The outer surface of each panel is all glass, with a stainless steel outer band similar to a rain gutter, to protect the glass edge. A die cast carrier, not visible from the outside, supports the roof attaching hardware and weatherstrip. The laminated glass is silvered to handle the solar load and presents a charcoal silver appearance from the outside and a blue-green tint from within.

Power door locks, very popular in other car lines, are now available for Corvette. Control buttons are conveniently positioned on each door trim panel.

The new optional AM-FM-Stereo-CB radio for Corvette is a full 40-channel unit with the transciever unit integrated into the entertainment radio. The CB mike is stowed on the center console. The power operated automatic tri-band antenna is conventionally located on the rear deck so no tell-tale separate CB antenna is present.

A new power antenna is available as a separate option for use with any entertainment radio. The new unit mounts on the rear deck and is fully automatic — raising when the radio is turned on and retracting fully when the radio is turned off.

The fixed antenna mast for 1978 has a higher bending strength to reduce damage by vandals and car wash equipment.

Two of these options — the glass roof panels, and the door locks are late entries in the program and availability may be delayed until after announcement.

A dealer installed cruise control system has been designed for automatic transmission models. The control is mounted to the lower edge of the instrument panel, similar to other Chevrolet models. And, to expand Corvette's trailer towing capabilities, a load distributing platform has been designed which will allow pulling a medium size trailer with a loaded weight up to 4,000 pounds and a tongue load up to 500 pounds. As with other car lines, only the new platform and wiring harness will be available through Chevrolet. The actual hitch assemblies, safety chains and other necessary equipment must be obtained locally. The extra light duty trailer hitch previously offered for pulling trailers with a loaded weight of up to 1,000 pounds will also be continued.

#### **BASIC SIZE COMPARISON**

	CORV	ETTE
MODEL	2-DR. SPOP	RT COUPE
Model Year	1978	1977
Engine	350 V8 4-Speed 98.0	350 V8 4-Speed 98.0
Tread Front Rear Exterior Length Width Height	58.7 59.5 185.2 69.0	58.7 59.5 185.2 69.0 48.0
Interior Head Room Front Leg Room Front Shoulder Room Front Hip Room Front	36.2 42.1 47.5 49.9	36.2 42.1 47.9 48.8
Usable Luggage Cap. (Cu.Ft.)	8.4	7.8
Glass Area (Sq. In.)		
Windshield	793.5	977.4
Side Glass	8.008	8.008
Back Glass		392.5
TOTAL	3019.6	2170.7

<sup>\*</sup> To be provided.

#### **WEIGHT COMPARISON**

	COI	UPE
	1YZ87	1YZ37
DESCRIPTION	1978	1977
Body	751	753
Body Mounting	13	13
TOTAL BODY	764	766
Frame	238	245
Front Suspension	113	113
Rear Suspension (Positraction)	269	265
Brakes (Power)	208	208
Engine (350 Cubic Inch)	649	649
Transmission and Clutch (4-Speed)* .	123	123
Fuel and Exhaust	160	170
Steering (Power)	88	88
Wheels and Tires (P225/70R15; 15 x 8)	285	305
Front End Sheet Metal	140	140
Chassis Electrical	115	115
Radiator and Grille	33	33
Front Bumpers	106	106
Rear Bumpers	78	78
Tools and Miscellaneous	32	32
TOTAL CHASSIS	2637	2670
†SHIPPING WEIGHT		
Front	1707	1710
Rear	1694	1726
TOTAL	3401	3436
Gasoline (14.0 Gallons)	_	86
Gasoline (21.0 Gallons)	128	_
(*) CURB WEIGHT		
Front	1679	1690
Rear	1850	1832
TOTAL	3529	3522

<sup>†</sup>Coolant to capacity and 3 gallons gasoline included in Shipping Weight.

<sup>\*</sup>Add weight for CBC automatic transmission is 36 lbs. (24 front, 12 rear)

#### **POWER TRAINS**

#### **49 STATES**

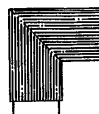
	MODEL		REAR AXLE RATIO (:1)			R.G.	I.W.
ENGINE	(Base & Opt. Refer to Eng.)		BELOW 1219M (4000 FT.)		ABOVE 1219M	SIZE mm (in.)	CLASS kg. (lbs.)
			BASE	OPTION	(4000 FT.)	i .	
5.7 Litre-V8	All	4-Spd. Man. (M20) 2.85 Low — Base	3.36	_	_	213	1816
(350 CID) 4-Bbl. Carb. RPO L48 HP - %	(Base)	CBC '350' (M38) Opt.	3.08	_	3.55	(8-3/8)	(4000)
5.7 Litre-V8	All	4-Spd. Man. (M20) 2.64 Low - Base	3.70	3.36	1 -	213	1816
(350 CID)	(Opt)	4-Spd. Man. (M21) 2.43 Low - Opt.	3.70		_	(8-3/8)	(4000)
4-Bbl. Carb. RPO L82 * HP %		CBC '350' (M38) — Opt.	3.55	_	-		

#### CALIFORNIA

	MODEL (Base & Opt Refer to Eng.)	TRANSMISSION	REAR AXLE	R.G.	1.W.	
ENGINE			BASE	OPT.	SIZE mm (in.)	-CLASS kg. (lbs.)
5.7 Litre-V8 (350 CID) 4-Bbl. Carb. RPO L48 HP – %	Ali (Base)	CBC '350' (M38) — Opt.	3.55	-	213 (8-3/8)	1816 (4000)

#### % - To be determined.

\* Because of local noise standards, L82 not available in Maryland, Florida, Oregon and Washington states, Boston, Mass., Grand Rapids, Mich., and DesPlaines, Barrington and Cook County, Illinois.



#### **CHEVROLET CORVETTE**

Many people wondered when a Corvette would be named pace car for the Indy 500. The answer came in Corvette's twenty-fifth year of production. The rakish beauty Chevrolet turned out, was destined to become one of the classic pace cars of all-time.

The popular L82 small block 350 cubic inch V-8 with a bore and stroke of 4.000 x 3.480 powered this slick machine. This high performance engine—said to be showroom stock—produced 220 horsepower at 5200 rpm. A four-barrel Rochester carburetor fed unleaded fuel to the 8.9 to 1 compression grandchild of the trend setting 1955 V-8. The small block four bolt, five main bearing crankshaft, together with the forged alloy steel connecting rods, were considered bullet proof. No stronger stock production bottom end has ever been devised for a V-8.

The power went through a L82 Turbo Hydra-Matic transmission, with a specific high stall speed torque converter for

increased performance.

The special two-tone paint was perhaps the most exotic yet seen on a pace car. The black area above the belt and wheel area and "hot" metallic silver on the lower portion of the body gave a startling shark-like effect. A red accent stripe extending the car's length along the belt line, separated the two colors.

Other exterior features were a front air dam, rear deck lid spoiler, polished aluminum spoke wheels with a red stripe,

glass roof panels, white lettered tires and sport mirrors.

This was the first car with a one-piece body (fiberglass) to pace the 500.

The interior was done in the now legendary argent color called "Smoke." Even the driver's seat was special.

When the pace car announcement was made October 17, 1977, orders for replicas flooded the Chevrolet Motor Division offices. Initially, 2,500 replicas were to be produced at \$13,653.21 per unit. The order swelled to 6,500 before race day, then an additional 500 afterwards. The sales of the so called "Limited Edition" pace car were so great, they even drew the attention of The Wall Street Journal. The demand continued, and a price tag of up to \$28,000 was not unheard of. An article in The New York Times quoted an asking price of \$75,000l A few counterfeit replica pace cars—complete with alloy wheels, lettering and IMS winged logo—were available. To date, it is the most sought after pace car replica.

Jim Rathmann, back for his fifth "start" as pace car driver, wheeled our beauty on race day.

In addition to the Corvette. Chevrolet provided a large number of Camaro Z28s and Monte Carlos as parade vehicles and courtesy cars for Indy 500 Festival and IMS officials. Chevrolet trucks and vans served as support vehicles during the month of May.



