


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The 1953 Corvette, the beginning of a long, proud tradition, created a sports car that was boldly and distinctly American.

There's always been something special about the American experience. A sense of optimism, perhaps; a spirit of independence, and the vitality born of hope. Generations of writers, analysts and, most especially, immigrants have testified to the promise that is America, a vision articulated more than 200 years ago by Hector St. John de Crèvecoeur, writing in his *Letters From an American Farmer*, published in 1782. To paraphrase: One...no sooner breathes our air than he forms new schemes...begins to feel a sort of resurrection...and embarks on designs he would never have thought of....

Thus, when the concept of "sports car" came home to America after World War II, it, too, begged for translation into the local idiom. Usually, something gets lost in such a redefinition, but, in typically American fashion, the term "sports car" gained in several respects.

First, it became a car that a tall person could get into without feeling forced into a torture machine. It was a vehicle that did not



induce claustrophobia in slow, stop-and-go city traffic. Yet this machine exuberantly greeted the long, level straights from the Mississippi to the Rockies as a welcome portion of the 3,000-mile New York to Los Angeles trip.

In other words, a car for a broad-shouldered, democratic country that spread its arms wide enough to encompass vast distances and embrace diverse peoples.

The answer, since 1953, to America's demand for a native sports car was and is Corvette.

To qualify for this lofty position, Corvette had to be—and not be—many things. It could

not be a mere badge of aristocracy, so capricious it required the constant ministrations of a mechanic to keep it running. Rather, it had to encourage sports car driving as an everyday habit. It could not be an arbitrary mechanical complexity assembled into an awkward, uncomfortable package as were so many of its European antecedents. Instead, it had to invite one to spend energy driving it, not fighting it. Additionally, it had to be dependable, ready to go in a moment and able to stay that way.

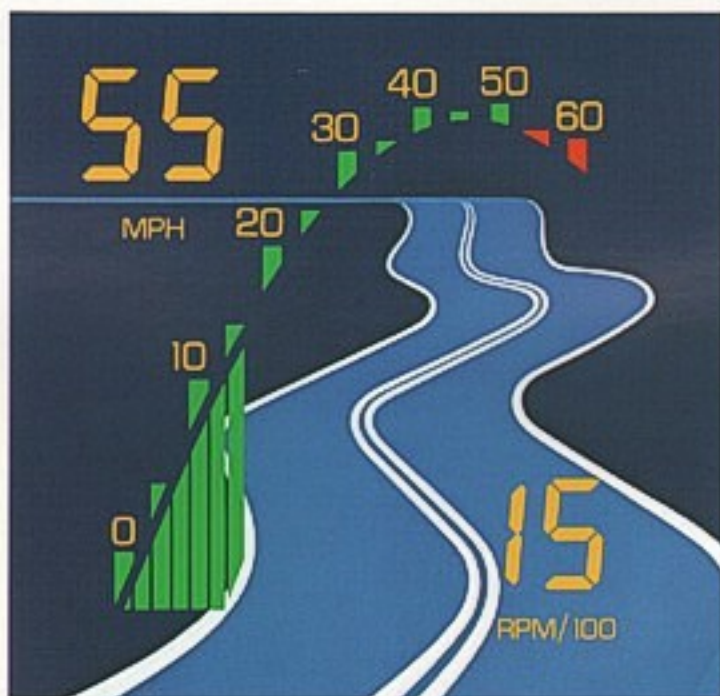
Most of all, America's sports car had to have nothing to apologize for. It had to hold its head (and reputation) up among the most prestigious from across the eastern ocean and, later, the western sea.

These were the desiderata when Corvette embarked upon its mission in 1953. Corvette did not begin by copying or playing catch-up. Rather, the '53 Corvette, like all its descendants, was a bold, original statement that openly and proudly proclaimed itself American.

The frontal stance: Wide-eyed, fearless, with a grillwork mouth of bared teeth for a country whose heroes spanned the range from Charles Lindbergh to Daniel Boone. The lateral aspect: Strong curves, not delicate enough to become feminine, but with the powerful grace of Paul Bunyan and Babe, his famous blue ox. At the last: A vestigial—or, perhaps, embryonic—tailfin (where Corvette led, others followed).

Philosophically, Corvette hasn't changed in 33 years. Mechanically, everything has changed. Well, yes, the wheels are still round, but Corvette's march of technical progress has been

Vital readouts interface with the thrill of the open road in this artist's interpretation of the 1986 Corvette instrument cluster.



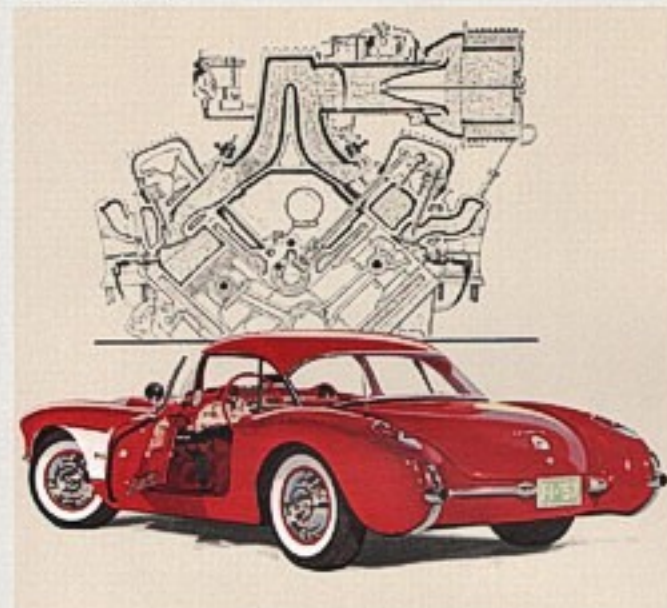
TOWARD AN AMERICAN CLASSIC . . . THE 1957 CORVETTE WITH FUEL INJECTION!

It is with considerable pride that Chevrolet invites you to examine an engineering advance of great significance, available on the 1957 Corvette. It is fuel injection, and in the Corvette V8 it permits a level of efficiency hitherto unachieved in any American production car: one horsepower for every cubic inch of displacement . . . 180 h.p.! In addition, there is unprecedented responsiveness, even during warm-up; virtually instantaneous acceleration and significant gain in overall gas economy.

This is another major step in the creation of a proud new kind of car for America: a genuine sports car, as certified by its record in competition. But a unique sports car in its combination of moderate price, luxurious equipment and low-cost maintenance with very performance, pulsating responsiveness and graceful stability on curves.

It is our intention to make of the Corvette a classic car, one of those rare and happy milestones in the history of automotive design. We take pleasure in inviting you to drive the 1957 version—and see just how close we have come to the target. . . . Chevrolet Division of General Motors, Detroit 2, Michigan.

As in 1957, a priority 283-cubic-inch V8 engine with dual carburetors, 180 h.p. Over other engines? Nope. It did it all with numbers. Chevrolet developed several engines more powerful, with better fuel economy, available in all the world's production markets. These 4-cylinder and 6-cylinder engines, from Chevrolet's 1957 International Truck Unit, are available in various sizes and models.



a 3-speed Turbo Hydra-matic in 1968, the development of nonmetallic, composite-material springs in 1981. And for 1986, the addition of Bosch ABS II anti-lock braking.

However laudable the technical progress, though, people who form "new schemes" demand more. A sports car is also a work of art that must lead and elevate as it satisfies.

The original '53, marrying the long-hood tradition of in-line engines to tailfins reflective of recently discovered supersonic speed and the first swept-wing jet aircraft. The Sting Ray of 1963, summarizing the early maturity of sports car awareness—lean, low, sleek, and looking fast while standing at a curb. The voluptuous 1968 model as the full articulation of that consciousness. And beginning in 1964, the progressive, wind-cheating forward wedge. As in its technical elements, Corvette styling has always been a proof of excellence.

Europe has been, and remains, many peoples and places separated by discrete boundaries, languages and customs. America is many things, too, but underneath it is a unity born of individual freedom. Corvette was born to suit the experience that is America—and let Europe take what view it would. Literally and figuratively, for 33 years, that view has primarily been of the tailfins.

And throughout all, Corvette, in essence and in spirit, remains true to its mission: America's own sports car.

constant and inexorable: The V8 engine of 1955, its mutation into the famous 283 cubic inches of 1957 with the Rochester fuel-injection option, on to the legendary 454, and down to the current 350 V8—5.7 Liter in more contemporary parlance—with Tuned-Port Fuel Injection, an engine that has earned the same respect and affection that the classic "cast-iron wonder" did 30 years ago.

And along the way: a 4-speed manual transmission in 1957, disc brakes all around in 1965,



DRIVING THE CORVETTE IN THE U.S.A.





There are times when I wish I could watch as well as drive. That is to say, when I'm hurrying a vibrant red Corvette up a road as beautiful as California's coastal Highway 1... shifting down to preselect the proper gear for the upcoming series of turns, setting the Corvette into the first corner with my left arm out straight to the top of the steering wheel, my head cocked slightly to the right, my foot carefully opening the throttle as I try to "read" the surface of the road...well, I wish I could watch that process, see myself as the poor henpecked guy in the black Ferrari Dino saw me — tearing along the dotted line, sweeping by in an easy passing maneuver, leaving him behind like he was chained to a post.

We Corvette drivers, and other car enthusiasts, owe a great debt of gratitude to former California state senator Fred Farr who represented Monterey County in 1963 and launched the movement that resulted in California's Master Plan for Scenic Highways. When Senator Farr's plan became law, California's State Route 1 became the state's first official scenic highway. Before that, it was destined to be turned into a freeway. Thank you, former senator Farr.

The part of Highway 1 that we celebrate in these pages is the section that runs between San Luis Obispo and Carmel, right along the precipitous edge of the Pacific Coast. It may well be the most beautiful road in North America. It is certainly one of the most beautiful stretches of pavement in the entire world. If you are a Corvette person (even though you may never have known of California Highway 1's existence) you have smiled in your sleep as you dreamed of a sinuous ribbon of asphalt that looped and danced endlessly ahead of your car — mountains on one side, ocean on the other — defining the westernmost edge of the American continent.

Nobody knows who first made his way along that coastline — perhaps some early Indian fol-



lowing old game trails — but we do know that Spanish governor Don Gaspar de Portola led an expedition from San Diego to Monterey Bay in 1769 and 1770 that covered the stretch between San Luis Obispo and San Simeon before becoming discouraged by the rough country and heading inland.

San Simeon is where newspaper magnate William Randolph Hearst built his famous castle, a monument he called "La Casa Grande." That was in 1922, when the road was still unpaved. Paved, Highway 1 is about as excit-

ing a road as a dedicated driver can find on this continent. Unpaved, it must have been heart-stopping to contemplate.

The reason that it is such a mecca for enthusiast drivers, so rewarding for the operator of a vehicle with the handling and road-holding of the 1986 Corvette, is the fact that the rugged, beautiful Santa Lucia mountains march down to the sea along here and cause the great changes in elevation and the long chains of ess-bends and hairpin curves that give the road its special character.



How appropriate. The assigned designation — Highway 1 — matches the quality of the experience. For with its twists and corkscrews and bistros hung at cliff side and oh-my-gosh vistas around every turn, this exuberant stretch of roadway just may be the premier driving experience on the North American continent.

This car, too, has special character. Everybody knows that a Corvette on a GM test track does zero-to-sixty-to-zero in 8.4 seconds. Everybody knows that it's capable of screaming around that same test track's skidpad like it was on a tether. Every aspect of its performance is so good that it makes all descriptive language sound like hype. Yet the Corvette's special character becomes most apparent at that moment when you slide down behind the wheel for the first time. Let your eyes sweep the instrument cluster and console. Sit in the position that's most comfortable for you, then just reach out and touch all the important stuff. The steering wheel rids. The shift lever. Flick the overdrive switch in the top of the shift knob. Flip the windshield wiper control with a fingertip. Hit the headlight switch and watch the lights flip up into position. It's all right where you'd put it yourself. That's special.

This is a great car, make no mistake. Cars as exciting as this one are generally the products of tiny factory-boutiques where they get built one at a time, at a cost that easily outstrips the price of a four-bedroom house with a good pool table in the living room and a whirlpool on the deck out back.

If you're concerned about your status in the world, if your image needs shoring up and you were just going to throw the money away anyhow, maybe you ought to invest a hundred-grand or so in one of these. It may not go as fast as a Corvette. It most likely won't hold the road as well. It probably won't come with anti-lock brakes, and there'll be a lot of little glitches to correct from time to time, just because they can't build cars in a boutique and get the same consistent levels of quality that are possible in a modern assembly plant. But you know your needs.

On the other hand, if you're pretty comfortable with who you are and what you represent, and you absolutely can't wait to get on the road and see what the world has served up for



you each morning, you may want a new Corvette.

You might also want to ship your new Corvette to Europe and take a really super vacation with the 75,000 dollars you'll save by not buying the boy-racer from the boutique.

We should acknowledge the contribution of a guy named Dr. Amar Bose to this unforgettable ride up the coast, and, while we're at it, I'd like to pay my compliments to Miss Alicia de Larocha, the famous concert pianist who accompanied me in my northward rush. As I left the freeway spur west of San Luis Obispo and headed onto Highway 1, I dropped one of her cassettes into the GM-Delco Bose tape

deck and away we went. She never missed a beat or dropped a note. While I played the Corvette's 5.7 Liter V8 and enjoyed the bantane pulsations rolling out of its exhaust extensions, she played Mozart, Albéniz, Granados and Mendelssohn. Those guys have never had it so good. Nor have I. Dr. Bose's sound system allowed me to play my concert tapes at levels that should have fried my tympanic membranes. The reproduction was never noisy or intrusive, never disagreeable. In fact, the music just urged me on and tied it all together—road, sea, sun, sky, and one terrific set of wheels.

—David E. Davis, Jr.

Cole Weston grew up in a family of photographers. While assisting his famous father Edward Weston, the younger artist found himself fascinated by color photography, then an emerging field. Intrigued and inspired, Cole went on to pioneer the medium, creating bold yet sensitive color images. Many exhibitions and books later, Cole Weston continues to indulge his passion, as the photographs of the 1986 Corvette along the California coast demonstrate so dramatically.







As long ago as the 12th century, a widely traveled imperial diplomat eloquently described the alluring charm of the *Romantische Strasse*. Eight centuries later, Germany's oldest and most celebrated tourist route still leads the traveler through a rich heritage of history, art and culture. While well integrated with the modern autobahn system, the Romantic Road offers a bastion of peace and serenity as it winds its way through wine villages and medieval cities, past ornate castles and town squares.

There are a number of excellent reasons for taking a brand-new 1986 Corvette to West Germany, but the no-speed-limit autobahns are not the best ones.

There's no question that an American driver enjoys a sense of freedom unmatched anywhere else in the world when he points his Corvette out onto the roadway, runs the speedometer up to autobahn cruising speed, and holds it there for mile after glorious mile. But even as those high-velocity miles roll by, one glances from one side of the superhighway to the other and tries to imagine the neat little roads that must lead off across those green hills to those distant clusters of church steeples and tile roofs.

It's back roads that really beckon the serious enthusiast. Other countries have great roads too, but Germany seems to have more of them, and German enthusiasts make such good use

of them. Thus, it's not all that unusual to set out for a day's serious driving and encounter drivers, who, like yourself, are out there for the pure joy of high-spirited little jaunts through the hills. This helps a dedicated Corvette driver

appreciate even more the great capabilities built into his chosen automobile. Obviously, two of those capabilities are tailor-made for the autobahns, where very high speeds and equally high levels of traffic density are the rule. The high overall speed dictates that the most pleasant cars to drive will be the ones with good acceleration and excellent high-speed cruising capability. There aren't many that score better than Corvette in these categories.

The great density of autobahn traffic guarantees that lane closures, fender-bender accidents, the odd flat tire will tend to cause sudden traffic blockages, and these can be a bit more exciting than most of us would wish. Example: A light rain is falling. You come over the top of a hill, halfway through a long sweeping curve that keeps bending away out of sight ahead of you, when suddenly you come upon the grandmother of all traffic jams. What do you do?



Nothing cute, that's for certain. You simply apply the brakes and hope for the best. Your Corvette will stop. In fact, it will stop so well that you'll be proud, pleased and perfectly amused. You can express your gratitude

to one of the best friends you'll ever have, a device called the Bosch ABS II anti-lock braking system.

Bosch ABS II is fully described on pages 20 and 21, but simply put, what it does is monitor all four wheels and automatically "pump" the brakes when one or more wheels begin to slide. Its effect on the Corvette is to help prevent brake-induced wheel lockup and to shorten stopping distances on most surfaces. Its effect on me is even better. It makes me grin like a fool. Seriously though, anti-lock brakes are a remarkable and significant advance worthy of the proud heritage that's Corvette.



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Most Americans begin their visits to Germany stepping off a jumbo jet at the Frankfurt am Main airport. For that reason, we planned our Corvette trip so that most of the driving took place within a few hours of Frankfurt. Specifically, we wanted to drive part of the famous Romantic Road between Würzburg, in Franconia, and Fussen, deep in Bavaria at the foot of the German Alps. This made it possible for us to stay in Rothenburg ob der Tauber, a lovely Renaissance town that's a favorite with visitors from the States.

On the first day, we drove from Frankfurt to Würzburg on the autobahn, then picked up the Romantic Road to Rothenburg. An hour or so

at *autobahn* speeds and you're in Würzburg. You can stop and visit the *Residenz* palace, which is a breather, or you can head west to Tauberbischofsheim and Bad Mergentheim, where you pick up the Tauber River and turn south. Now it's all two-lane—gorgeous two-lane that winds through farmland and deep, brooding forests. Virtually every one of the larger towns features a near-perfect Renaissance core and often a castle worth touring. But the pleasure of the car on the road is such that you'll find it hard to stop for sightseeing.

The end of the first day's drive is worth the entire trip. The last 20 or 30 kilometers into Rothenburg are among the best you'll ever drive. I actually turned the white Corvette around and returned for another pass. Rothenburg sits high on a hill, its defensive wall and stone towers still ready to repel besiegers, and you reach it through a winding series of perfectly parabolic

180-degree turns. Leave it in second gear and fly up the hill, letting those big Goodyear Gator-backs do the work.

You could easily spend all of Day Two poking around in Rothenburg, but you want to drive. The Corvette creates such a stir on the streets of the old town that you have to garage it about four blocks away. Rumbling through those narrow, cobbled streets at walking speed is almost as much fun as sailing through the switch-backs outside the wall.

A 270-degree loop around town puts you on the road to Langenburg, traditional seat of the Hohenlohe-Langenburg princes and site of their wonderful fifteenth-century castle. The road crosses a broad agricultural plateau between the valleys of the Tauber and Jagst rivers. It dips and winds and makes you appreciate Corvette's independent rear suspension even if you're not quite sure what it is.

At Langenburg, you do three things. You take the tour of the castle (*Schloss*, in German), have a coffee and a breakfast roll at the *Schlosscafe*, overlooking the deep, green valley of the Jagst. After coffee you visit the German National Automobile Museum across the way. Good stuff. Then you dive down the mountain-side to the river road, make a loop southeast to Dinkelsbühl—another medieval town, every bit as remarkable as the others you've seen so far—and soon you're heading north, back toward Rothenburg again.

This is a pleasant day's drive and puts you back at your hotel in time for a snack on the terrace. You can sit there with all your maps and guide books, planning Days Three, Four and Five, or you can simply relax with your companion and marvel at what a great driving team you make, with the help of the '86 Corvette.

—David E. Davis, Jr.

Larry Dale Gordon discovered long ago that he has two consuming interests—travel and photography. He also realized that by combining the two, he could create the ideal career. Some 20 years and 60 countries later, Larry shoots exotic locations, people, beauty, fashion, cars and a host of other subjects with equal enthusiasm. His photographs of the 1986 Corvette in West Germany and Italy are ample testimony to the fact that both his wanderlust and his reputation as an artist are secure.

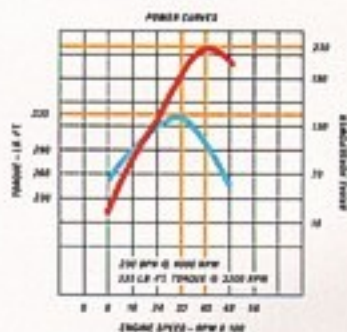


David E. Davis, Jr., is one of the lucky ones. He's been able to parlay a lifelong love affair with cars into a career that has spanned more than 25 years. Besides being a writer and former editor/publisher of *Car and Driver* magazine, he has raced cars, traveled the world over and become a connoisseur of fine automobiles. Recent excursions, which brought David and the 1986 Corvette together in California and West Germany, indicate that his zeal has not diminished in the least.

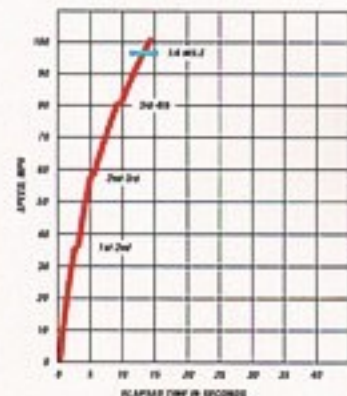




CORVETTE



Torque specifies how hard the engine twists on the drive shaft. As this chart depicts, Corvette's peak torque is promptly followed by peak horsepower, indicating a broad usable power range.



An engine is known by how rapidly it can convert energy into motion of a given velocity. Compare Corvette's acceleration figures with the best from the rest of the world.

Power Teams

To be the engine of a Corvette has always meant living up to high-performance aspirations. Of course, the definition of performance has changed markedly over the years—from the first three-carburetor six-cylinder of 1953, through the original V8 of 1955, and on through a series of horsepower behemoths, culminating in the 454.

The demands of the '80s are, once again, different and can be summarized in a single word: efficiency. That is, to extract maximum energy from a given measure of fuel, while minimizing energy loss. Fortunately, fuel crises and emissions controls constitute not the end of performance, but challenges to be met.

5.7 Liter Tuned-Port Fuel-Injection (TPI) V8

But first things first. Namely, the heart of Corvette performance—today's manifestation of the timeless small block V8.

Displacing 5.7 liters (350 cu. in.), this engine, exclusive to Corvette, features 90° V8 design, overhead valves and an over-square, short stroke configuration (bore 4.00, stroke 3.48) with a compression ratio of 9.0:1. Copper core spark plugs, ball-tip push rods, one-piece oil pan and crankshaft seal are included, as well as Electronic Spark Control (ESC) to tailor spark advance to the level of octane in the fuel.

From those basics, the Corvette powerplant is modified to meet contemporary engineering requirements, Tuned-Port Fuel Injection for clean, complete combustion, for one example, and advanced aerodynamics for another.

Because a typical engine uses up a portion of its own power just sucking in air, Tuned-Port Injection lets fluid dynamics do much of this work, leaving more energy available for

the wheels. Corvette's system begins with a Bosch Mass Air Flow Sensor. This means a hot wire sensor holds an electronic finger to the wind to determine air mass by measuring temperature changes in the hot wire caused by different amounts of air passing over it.

This data is monitored more than 100 times each operating second and relayed to the Electronic Control Module (ECM) component of Corvette's Computer Command Control. Simultaneously, the ECM lays its hand on the engine to see whether it's cold, hot or in between. Then, the ECM meters the air/fuel mixture to suit the exact circumstances, from an oxygen-rich coastal highway to the oxygen-lean atmosphere of an 11,000-foot mountain pass.

That's where the tuned port runners take over, coordinating, or "tuning," the size, shape, and length of the cyclic waves of air moving through the closed induction system, "stuffing" the cylinders with air. Each runner, individually tuned to each cylinder, curves 180° from the gleaming cast-aluminum air plenum to meet its assigned cylinder on the opposite bank.

Concurrently, Electronic Spark Control, using a tiny piezo quartz sender in the cylinder block, senses the early stages of detonation caused by heat, humidity or low octane level. The ECM then retards spark a precise amount. The result is combustion optimized regardless of altitude, humidity, ambient temperature or other conditions.

For another contemporary response, aerodynamics. Certainly Corvette has a highly aerodynamic body (its drag coefficient registers a slippery 0.323). But Corvette also exploits aerodynamics in places where it doesn't show specifically in the plumbing pathways that admit air into the engine. Notice there's no grille to

interrupt air flow around the vehicle. Instead, a duct leading to a lowered plenum-type air cleaner behind the front fascia supplies air to the engine. That helps keep the aero numbers impressively low.

To exhale, stainless steel headers carry waste from the engine to a dual exhaust system carefully engineered to fit the undercarriage configuration. The fact that the catalytic converter tucks up under the drive-shaft channel beam contributes to the low cowl and hoodline of the car.

You can see many engineering considerations manifested in the appearance of the vehicle, but little things you can't see mean a lot, too. For example, ultraprecise machining and fitting of internal parts allow the use of lower viscosity 5W-30 oil; 5W-30 significantly reduces the energy the engine uses just keeping itself well oiled. Again, less energy wasted on the way from the fuel tank to the wheels.

Many more details of this kind, even so basic a one as improved seals and gaskets to contain the lower viscosity oil, add up to an engine that can go directly from the assembly line to a grueling race and hold its high-throttle pace for 24 straight hours.

Horsepower and Torque

A sports car should be fun to drive, not because it keeps the driver busy pumping a clutch pedal and rowing a gear lever, but because, like John Henry's hammer, it does what its driver tells it to.

The steep, rapid "torque rise" of Corvette's engine is just such a response. Think of it, if you like, as a powerful 10-speed cyclist who can go quickly from the lowest speed to the highest. Rapid torque rise means no lagging when leaving traffic lights, no vacillation about forward motion when shifting to the next higher



The heart of Corvette performance — the 5.7 Liter Tuned-Port Fuel-Injected V8.

gear. Yet, with maximum torque occurring as early as 3,200 RPM, the engine need not be loaded to the redline for every upshift.

Horsepower comes from and relates to torque. The fact that 230 peak horsepower at 4,000 RPM follows hard upon peak 330 lbs.-ft. of torque at 3,200 RPM means an engine with a broad usable RPM range.

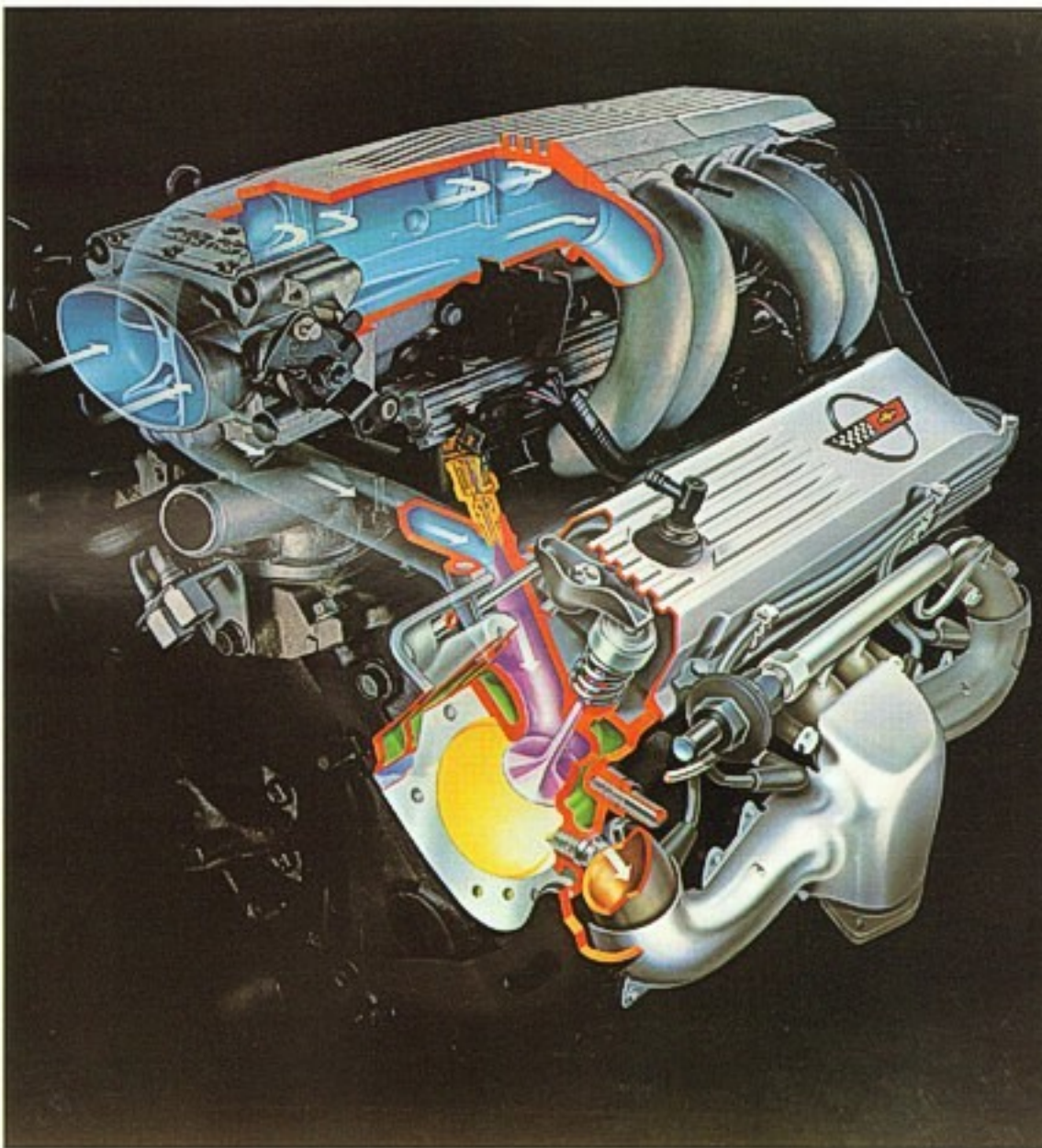
Transmissions

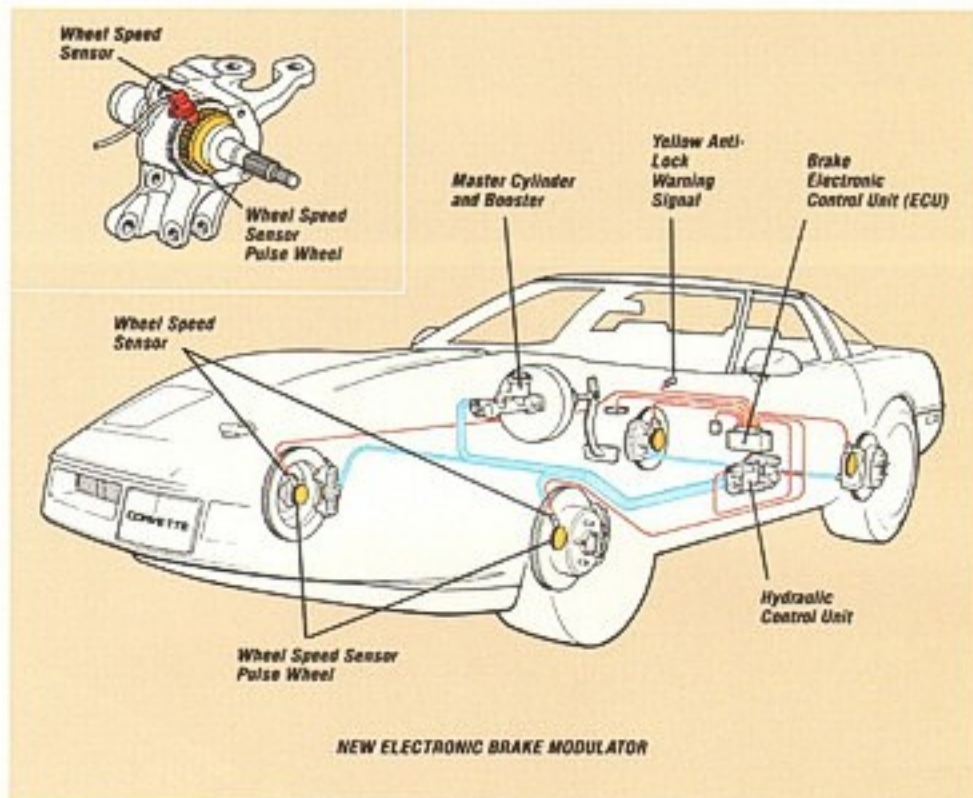
This broad range combines with a choice of transmissions — standard automatic with 4th gear overdrive or the no-cost optional 4-speed manual. Both the automatic and the manual have oil-water heat exchangers and aluminum housings. Aluminum contributes to rapid heat rejection (read: cooling). Superior cooling protects the transmission oil from degradation, that helps protect the bearings, gears and synchronizers when a Corvette exercises its acceleration and racetrack abilities.

As with Corvette's other features, the transmissions presume driver control. While the standard automatic shifts itself as smoothly as a ballerina executes an arabesque, the driver can dictate precise commands to the manual unit. With overdrive in the top three gears, the manual gives a choice of seven gear ratios so engine speed can be kept where it suits the driver's purposes, whether powering through a curve at a lateral acceleration of 0.91g*, slogging through congested city traffic or following those long western straightaways right into the sunset.

Oh yes, the bottom line on Corvette performance: zero to sixty in 5.6 seconds. Zero to a hundred in 14.9.*

*Achieved on the test track by professional drivers. Corvette equipped with optional Z51 Performance Handling Package, 3.07:1 performance axle, 4 speed manual overdrive transmission, P255/50VR 16 tires.





Corvette's Bosch ABS II anti-lock braking uses computer electronics to control wheel lockup during hard braking. A crucial feature of the system are wheel sensors that inform the ABS II computer of the comparative velocity of each of the car's four wheels.

Handling

Leadership entails responsibility—the responsibility to show the way to the future.

For more than 30 years, Corvette engineering has shown the way to a true American sports car.

"So what," the cheering fans ask, "is left

for an encore?"

Answer: Bosch ABS II—the anti-lock braking system, integrated with the 4-wheel discs, a development as significant today as the first hydraulic brakes were 50 years ago.

Anti-Lock Braking System

ABS II, developed for Corvette by Bosch, is a

computer-controlled system. This state-of-the-art technology is applied automatically should the driver call for braking beyond normal tire/road interface capabilities.

Whenever braking begins, wheel sensors automatically inform the Bosch ABS II computer of the angular velocity of the four wheels. This control unit "watches" each wheel, noting its rate of deceleration and comparing it to a calculated reference speed. Should a wheel begin to spin down too quickly—i.e., if it begins to lock up or develop too high a slip rate—the ABS II system momentarily releases brake pressure at the wheel in question. When the sensor determines that the wheel is no longer approaching lockup, pressure is reapplied to maintain braking. Simultaneously, the computer calculates vehicle velocity and applies this information to the control strategy.

When called upon to do so, Bosch ABS II can adjust brake pressure as rapidly as 15 times per second, a rate even the most skillful professional driver cannot attain. Pressing the brake pedal, the driver's foot can feel ABS II pulsing away, diligently at work.

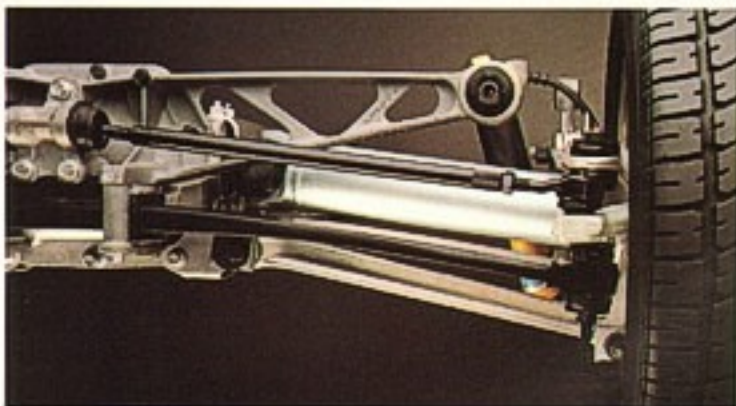
The result: A system that prevents flat spotting of tires, while helping assure smooth stops in most types of road conditions. A system that allows the driver to apply the brakes without wheel lockup. A system that provides improved control even with one wheel on a soft shoulder and the other on firm pavement.

Tires

In a Corvette, if pure science prevails to control going and stopping, absolute magic lives where the tires meet the road.

Naturally, the specifications are exacting: A tire that approaches 0.91g lateral acceleration on the skidpad. A tire that's V-rated—in other words, capable of sustained speeds in excess of 130 MPH. A tire that delivers a projected 30-40,000 miles of tread life, thus mastering the high-performance/longevity dilemma in favor of both criteria. Finally, a tire that's quiet at highway speeds.

The rear independent suspension features five-link connections, aluminum alloy components and composite-material transverse springs.



Enter the Goodyear Eagle P255/50VR-16, developed through the joint efforts of Goodyear and Corvette engineers. A unidirectional steel-belted radial mounted on 16" x 8-1/2" aluminum alloy wheels.

Four patches of rubber, each with little more area than the sole of a man's boot, designed to keep the car on the road even at high speeds, in tight curves or at braking rates over 1g of deceleration. If this be not marvel enough, those same small patches must move the car over table-smooth interstates, as well as city streets devastated by potholes.

Suspension

The engine has only to respond to one motion: the downward pressure of the driver's right foot. The tires must respond to all of the above, not to mention the shifts in the center of gravity as the car accelerates, maneuvers and stops.

How well those tire patches stay on the ground depends on how far the suspension system goes beyond the simple task of absorbing bumps to fulfill the demands of weight (and inertia) management. Corvette was one of the first in 1963 to install an independent rear suspension, at a time when many prestige marques from overseas retained their "live" axles. Corvette was a pioneer in the use of aluminum alloy suspension components—more expensive than steel, but much lighter. To further reduce unsprung weight, and to achieve an authentic technical innovation in the bargain, in 1991 Corvette went beyond the subtleties of metallurgy to the sophistications of polymer science, developing nonmetallic springs made of filament glass in an epoxy matrix—an achievement replicated most often in jet aircraft and space vehicles.

As the suspension responds to bumps, upper and lower A-arms of forged aluminum up front and five coordinated links at the rear locate the wheels in the proper planes. Knuckles and struts are also forged from aluminum. Tied to transverse mono-leaf springs, front and rear, these components help assure minimal loss

of traction during hard acceleration or braking.

Then there's roll to consider. As the car enters a turn, it naturally wants to lean. Here the mono-leaf spring acts as a stabilizer bar. The reason is simple enough: Visualize the leaf spring trying to bend itself into an S shape as the body leans. It's the spring's resistance to bending into an S shape that helps minimize roll. That also means the actual stabilizer bars can be skinnier and lighter, which translates into less weight built into the car.

Steering? It's a rack-and-pinion setup that rides ahead of the front axle, helping lower the engine. Made of aluminum, the system responds to commands with virtually no lag.

The sum of all this technology proves a bonus: a car as surefooted as a mountain goat, as agile as a cat and as solid as Gibraltar, a car that provides not the false security of insulation but gives the genuine security of involvement with the capabilities of the car.

Uniframe

Yet another element is necessary, of course. A skeleton to suspend the wheels and tires, to contain the seating package, to cradle the engine and drive train.

In Corvette's case that means a uniframe or space frame, which for two reasons is unlike anything in use before. (a) It's made of relatively thin sections of sheet steel spot-welded together, and (b) the fiberglass skins, in contrast to a conventional unitized body, are like



Four-wheel disc brakes feature a large booster for superb modulation, all-temperature brake pads designed to provide consistent performance, and aluminum calipers to reduce unsprung weight.



Unidirectional Goodyear Eagle P255/50VR-16 steel-belted radials are mounted on 16" x 8-1/2" aluminum alloy wheels.

the semi-monocoque system characteristically used in airplanes.

The concept involves marrying the uniframe or upper structure and the frame into a single unit. (In previous designs the birdcage was perched atop frame rails on rubber body mounts; the current generation Corvette has eliminated this heavy, bulky ladder-type frame.) Integrating the body/frame structure is more cost-efficient than older concepts. Even more important, it results in a stiffer, better structure underpinning the car.

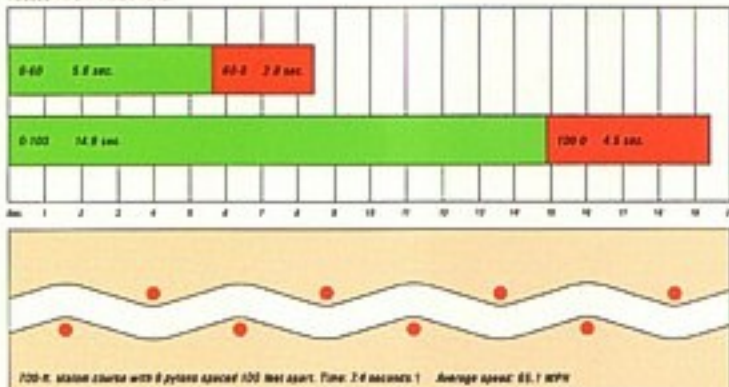


The 1996 Corvette weighs 3,234 lbs. This means that when achieving a lateral acceleration of 0.91g, 1 or gravity force, the car is capable of staying on the road despite a sideways force of 3,000 lbs.

Corvette's 5.7 Liter TPI V8 engine, Goodyear P255/50VR-16 tires, four-wheel independent suspension and Bosch ABS II braking combine to produce quick acceleration and short stopping distances in most road conditions.

At every pylon is a slalom, the G-forces shift from one side to the other. Corvette's suspension controls the weight shifts, and ABS II allows use of the brakes halfway through a high-speed curve.

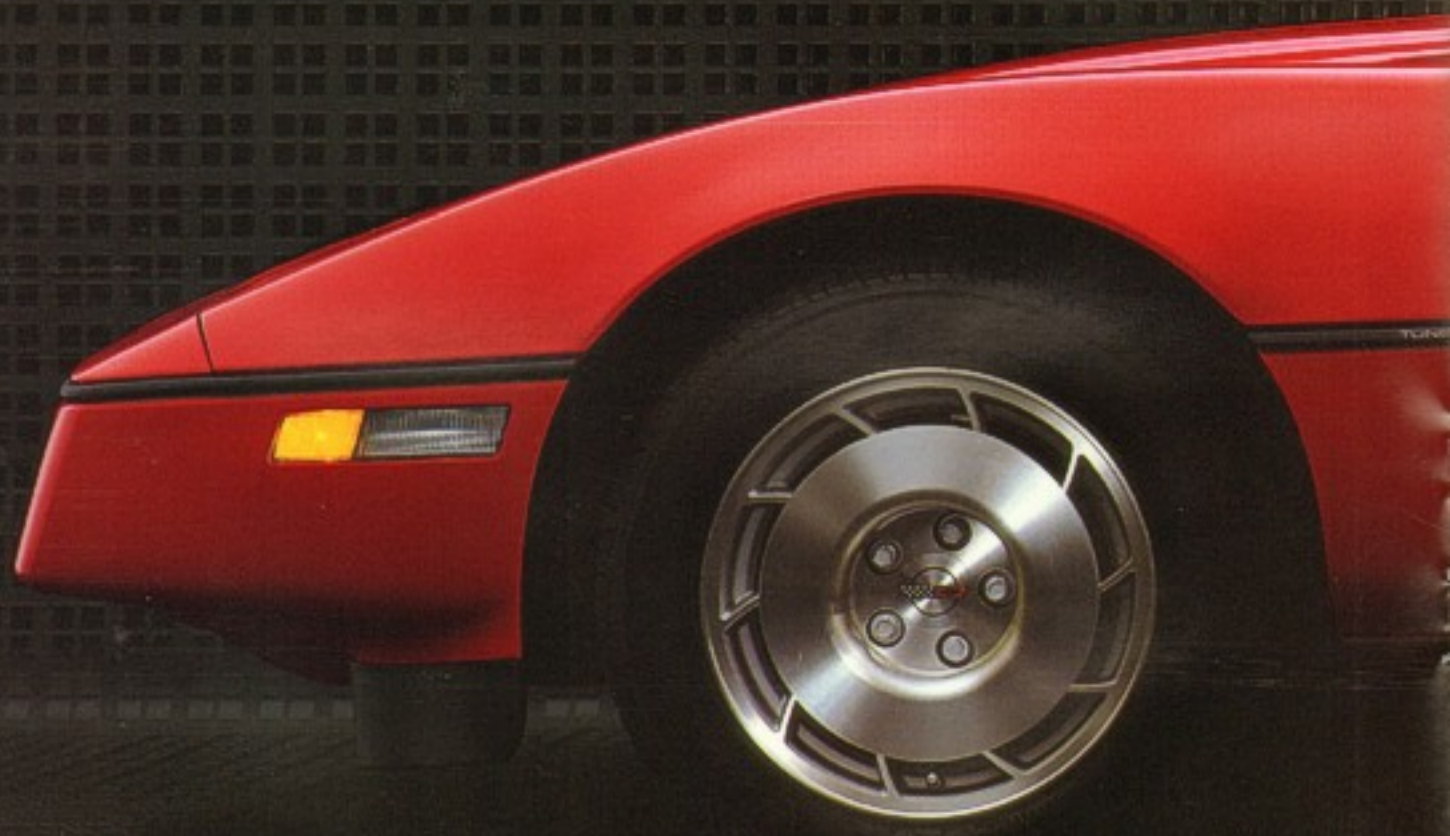
ACCELERATION AND BRAKING



*Achieved on the test track by professional drivers. Corvette equipped with 4-speed manual overdrive transmission Performance Handling Package and 3.07:1 axle ratio.











Even before the shape was determined, the goal was clear.

Create a form that fully assimilates engineering mathematics with aesthetic values; that demonstrates, at one time, subtle brutality and sensitive balance; that clearly expresses the singular heritage and continuing purpose of the Corvette.

The stunning attainment of that objective is obvious in the palpable presence created by this vehicle. Line and nuance converge in a distinctive silhouette embodying the urgency of motion. The machine's snarling posture recalls performance and handling capabilities at a glance. Working harmoniously, all elements contribute to the formation of this three-dimensional sculpture. As a car celebrating excitement, Corvette remains, first and always, a work of art.

Like all good design, Corvette directs the eye to scan in definite sequence. The smooth contours of the refined bodywork. The aggressive quality of the crouching stance. The forward thrust of the wheel-oriented fuselage. The aerodynamic efficiency of the lowered nose. All in an expanding wedge that rises from front fascia, over sweeping clamshell hood, past dramatically raked windshield and sloping roof line, to culminate in the sharp tail upper structure and four circular taillights that bespeak con-

tinuity with past Corvettes.

Note, too, the interplay of other elements. Integrated fog, front and rear cornering lamps. Hidden halogen headlights that tumble forward 162.5 degrees as they emerge. Frameless rear glass hatch. One-piece roof panel that lifts off to open Corvette to sun and stars.

All defined in an envelope with width sufficient to dominate, uninterrupted save for a single horizontal groove that houses the body side moldings while inviting the eye to follow the unbroken flow of the car.

A further word about ways in which Corvette design adapts the insights of aerodynamics and engineering.

As a bottom breather, the engine is cooled by air taken in beneath the nose of the vehicle. With the forward movement of the car pumping air to the radiator, the car leads with bumper only, presenting a small frontal area that contributes to the impressive 0.323 Cd. The high rear deck and integrated spoiler are similarly efficient, increasing downward pressure on the driven wheels, helping improve road adhesion and directional control. Vertical gill slashes located behind the front wheel cutouts reduce front-end lift while, at the same time, accenting the striding quality of Corvette's character and recalling the heritage of the vehicle with

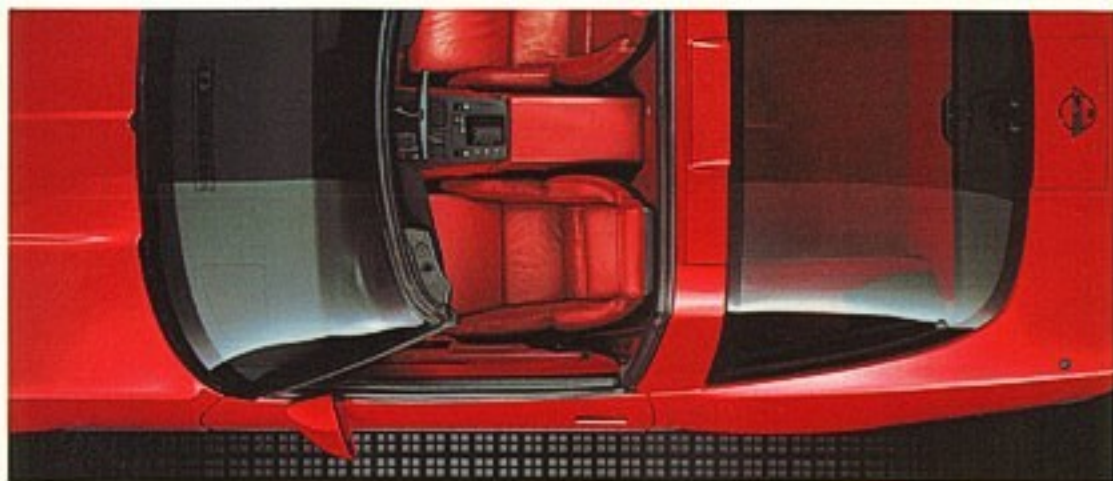
practical nostalgia and forceful grace.

Yet for all its refinement, Corvette styling is distinctly American, both in the exuberance of its appearance and the fact that our experience demands a measure of comfort and practicality be built into the car.

Accordingly, the package evolved from the inside outward, around the seating space for driver and passenger. In this total driving environment, segmented seat design supplies support in pressure areas, allowing the chairs to mold and conform to the contours of individual occupants. The application of sophisticated ergonomics integrates man with machine.

Recognizing that the cockpit is a mobile workplace, Corvette provides advanced driver information systems. Besides relaying essential data from the complete electronic communications center, liquid crystal displays fulfill another of the essential criterion by which one may determine the success of the design function—their technical nature expresses the special character of the age in which we live.

Above all, from every angle, Corvette is a car that begs to be driven. That fact, especially, testifies to the ultimate and successful marriage of form with function that has always been, and will continue to be, unmistakably Corvette.

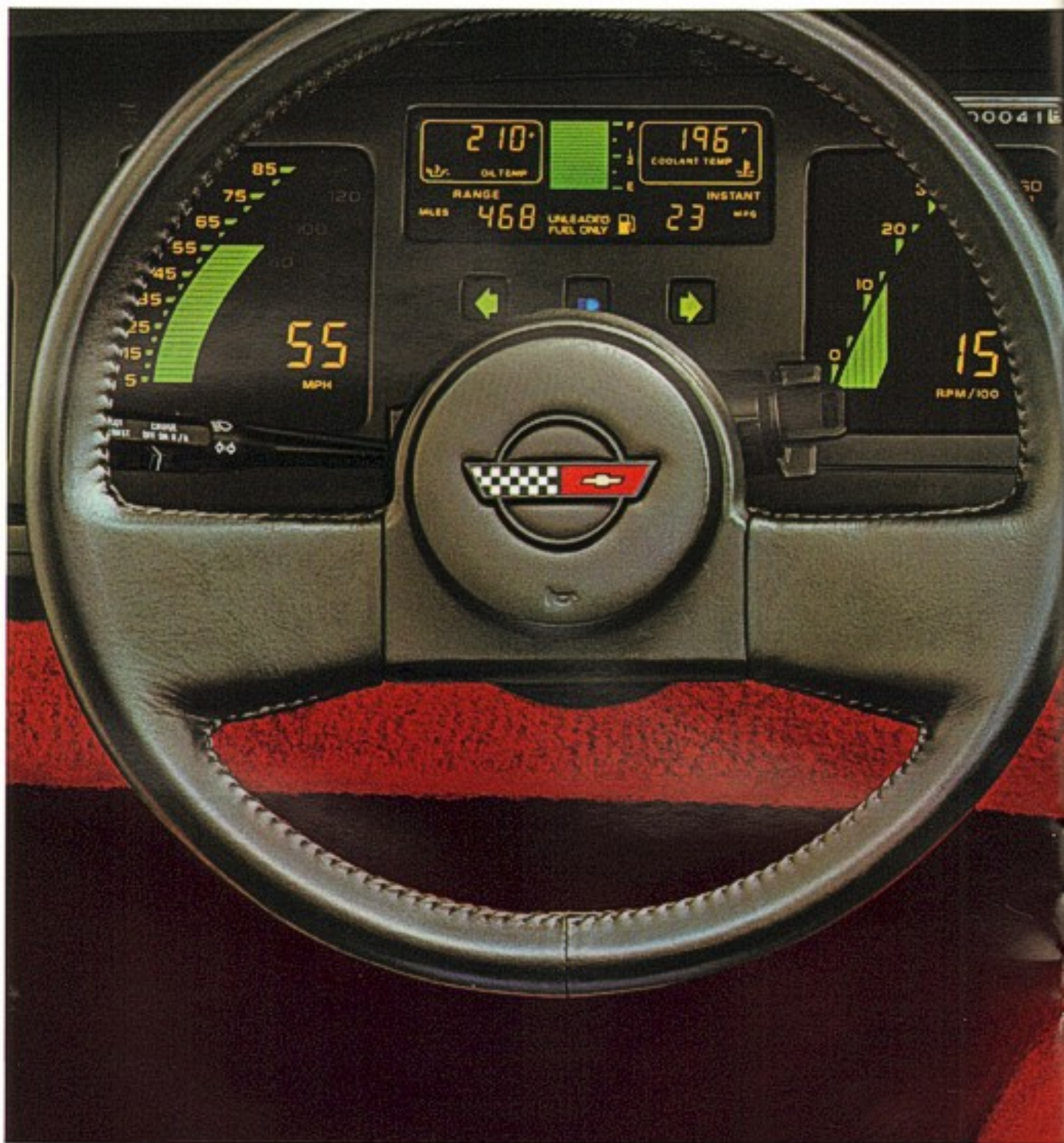


Corvette celebrates the integration of engineering innovation with design excellence. Every line contributes meaningfully to the car's charisma, creating a shape that appears to stride forward even when it's standing stock still.



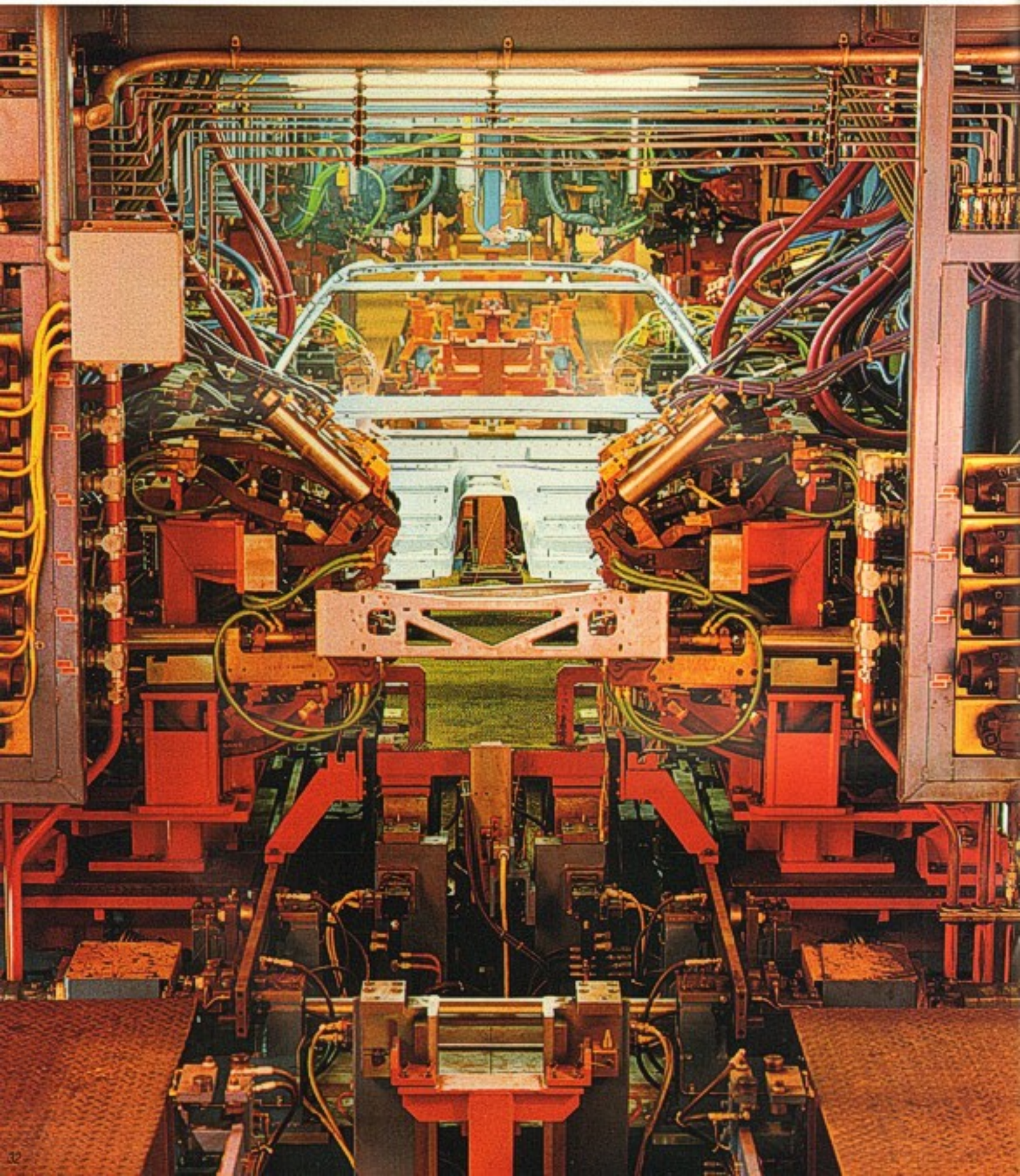
Corvette's ergonomically designed interior, furnished with available red leather seats, invites you to climb aboard.





The electronic instrument cluster displays 14 different readouts, keeping you in constant contact with ambient conditions.





From the V8 engine with Tuned-Port Injection to the computerized Bosch ABS II anti-lock braking system to the sleek fiberglass shell, the 1986 Corvette is a showcase of engineering technology. This revolution extends to the Corvette production line, where the quality of assembly is the most crucial concern.

The Bowling Green, Kentucky, facility is one of the world's most modern automotive assembly plants. It encompasses a million square feet — 23 acres under one huge roof. Only one car is manufactured — Corvette. Just as outstanding as the complex itself are the people who work there. Each one — engineers, technicians, managers and assembly workers — is a dedicated craftsman, committed to excellence in the production of America's sports car.

The key to the Corvette assembly operation is precision. Precision made possible by a match check frame which serves as a full-size blueprint against which structural parts are checked to within minute tolerance limits. Precision delivered by a two-stage robot welder which builds the Corvette uniframe automatically, applying 142 welds in 97 seconds.

Similarly advanced techniques are applied to the production of Corvette's solid fiberglass body. These methodologies provide smooth beauty while computerized instruments measure body panels to specified tolerances on three planes.



Then, the chassis, drive train and suspension are married to the body via a hydraulic "towveer." This interlocking system is designed to assure that every contact point will have a perfect match.

To ensure such precision at all phases of assembly, the application of computer technology during Corvette production is among the highest in the industry. The alignment of suspension componentry is computer-measured. Computers are utilized for parts allocation, manpower distribution and inventory control. Computer-generated inspection tickets follow a new Corvette throughout the assembly process. Computer-controlled robot painters even apply

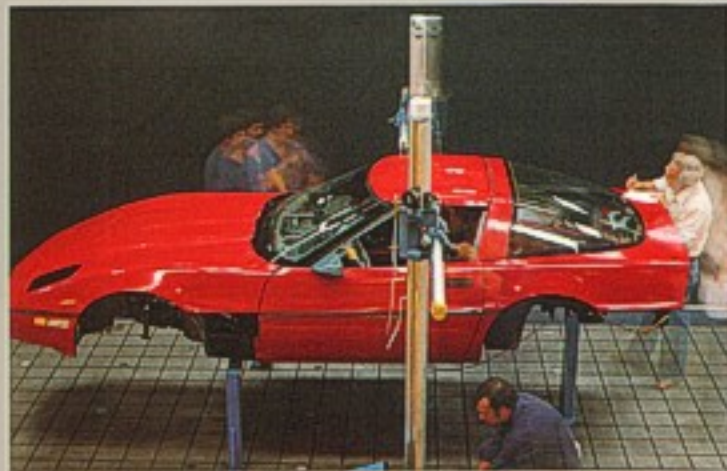
Corvette's consistently thick and brilliant finish. Meticulous wet and hand sanding is part of the paint process as well.

In addition to this high level of technology, there's something else evident when one visits the Corvette assembly facility, something less quantifiable that sets the Corvette factory and its people apart. Perhaps it's the knowledge that each individual's work is being compared to the best the world has to offer. Certainly it's the commitment to excellence only men and women can make. Maybe it's good, old-fashioned American pride. In any case, it's clear there's affection for this car that goes beyond normal boundaries. In fact, several ongoing programs help keep Corvette quality high. For example, "The Morning Audit" brings salaried and hourly employees together to examine vehicles in detail and suggest quality improvements. After-work "Employee Awareness Groups" discuss procedures and conditions relating to production, keeping workers and the car they make in close contact. Then, four nights a week, rotating groups of employees take brand-new Corvettes home so they can experience what buyers of the vehicle do.

These are the kinds of efforts that are helping the Corvette team build the best production sports cars that advanced design and assembly methods can create.



Building the Corvette is a complicated and demanding process, requiring a complex integration of man with machines. A few important phases of the operation are shown here. Clockwise from facing page: A two-stage welder builds the uniframe. Computerized instruments measure body panels to close tolerances. Wet and hand sanding are part of paint application. Polar-check inspection helps ensure that body panel assembly meets design intent.





USAC testing proves Corvette is fully competitive with much more expensive European exotics. Using an Olympic-style system, Corvette outscored the competition in a series of events.

USAC Testing: The Proof

Uniquely capable. Unabashedly American. Corvette has always been both. Now it's a whole lot more.

Comparative performance tests conducted by the United States Auto Club in January 1985 demonstrate that the new-generation Corvette is a world-class sports car.

The trials, run in accordance with strict USAC testing procedures, pitted a factory-stock 1985 Corvette against a Lamborghini Countach, Porsche 944, Ferrari 308 GTSi, Lotus Esprit Turbo and a Porsche 928S. Using an Olympic-style scoring system that awards six points to the winner of each event (the events were Acceleration, Braking, Slalom and

Lateral Acceleration), Corvette was the victor, registering a total point score of 21. Perhaps even more significant, Corvette scored no fewer than four points in any event.

Thirty-five years ago Corvette first challenged the European sporting establishment by redefining the concept of "sports car." Now the challenger is a champion—Corvette.



USAC COMPETITIVE RANK

	Corvette 1985	Lamborghini Countach	Porsche 944	Ferrari 308 GTSI	Lotus Esprit Turbo	Porsche 928S
Total Points	21	18	14	11	11	9
Acceleration 0-60 (sec.)	4 (6.00)	6 (5.33)	1 (7.95)	3 (6.43)	5 (5.95)	2 (6.66)
Braking 60-0 (ft.)	6 (129.2)	3 (135.7)	4 (135.2)	2 (143.1)	1 (144.7)	5 (135.1)
Slalom (sec.)	6 (6.13)	3 (6.38)	5 (6.33)	4 (6.36)	2 (6.40)	1 (6.62)
Lateral Acceleration (g's)	5 (.91)	6 (.92)	4 (.86)	2 (.83)	3 (.85)	1 (.82)
Price as Tested	\$26,703	\$103,700	\$26,121	\$60,370	\$50,384	\$48,495

Scoring based on an Olympic system in which first place is awarded 6 points for each event. USAC certified tests, January 1985. All cars listed were latest models available for sale in the U.S. at time of testing and were equipped with various high-performance options. Corvette's Manufacturer's Suggested Retail Base Price for the 1985 Corvette was \$24,831 including dealer prep. Tax, license, destination charges and optional equipment additional.

Corvette's comprehensive list of standard features includes items that are optional or not available on competitive sports cars costing much more. Whether it's working at the limit in sanctioned competition or cruising proudly through town, a distinguished combination of functional luxury and race-car performance has been achieved.

Air Conditioning

A perfect driving environment is the goal. In addition to standard air conditioning, every Corvette is equipped with tinted glass, power windows, side window defoggers and convenient driver-side, door-mounted windshield wiper and washer controls.

Retractable Headlamps

During daylight hours the retractable lamps are hidden beneath the low, sleek hood line. At night they flip forward 162.5 degrees, preserving the aerodynamic shape of Corvette.

Anti-Theft Features

The core of the sophisticated Vehicle Anti-Theft System (VATS) is a special module with a resistor decoder and an ignition key with a pellet of specified resistance. Other equipment includes a special starter relay and a new lock cylinder.

When the key is placed in the ignition, lock cylinder contacts "interrogate" the resistance. The VATS module then decodes the key and, if compatible, closes the starter relay, which in turn allows you to start the car.

Code information cannot be retrieved from the VATS module with even the most sophisticated electronic techniques.

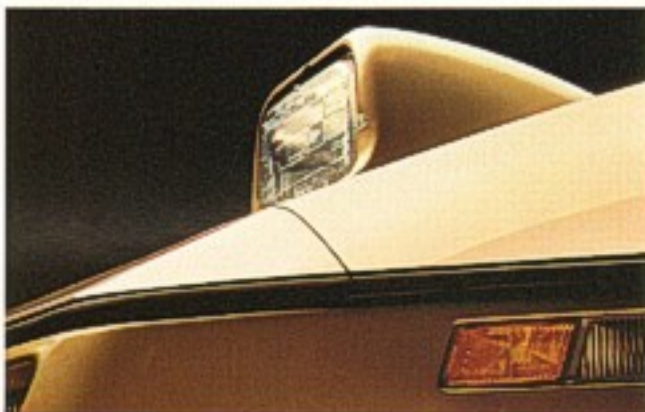
An anti-theft horn alarm circuit with starter interrupt is also standard on every 1985 Corvette.

Anti-Lock Brakes

New for 1985, Bosch ABS II uses an electronic sensor to monitor rates of wheel rotation during braking. If a wheel begins to lock up, the control unit releases braking pressure briefly, then reapplies it when traction is regained.



Corvette's air conditioning allows you to maintain a perfect driving environment.



Retractable headlamps flip forward 162.5 degrees from beneath the hood.



VATS employs a decoder and ignition key with a pellet of specified resistance.



Goodyear Eagle GT P255/50VR-16 unidirectional radial tires.



The removable one-piece roof lift-off panel stores in a lock-down position in the rear compartment, opening Corvette up to sun and stars.

Goodyear 50VR Tires

The standard tire and wheel combination features P255/50VR-16 Goodyear unidirectional steel-belted radial tires mounted on 16" x 8-1/2" aluminum alloy wheels with functional turbine-blade design and anti-theft nuts.

Roof Panel Storage

The removable one-piece roof panel combines the security of a closed car with the exhilarating effects of an open roadster. There is no T-bar. The roof is removed using a ratchet wrench designed for this application. The panel may then be stored within the car in a lock-down position in the rear compartment.

Halogen Fog Lamps

The integral halogen fog lamps make driving under adverse conditions easier. Operation is independent of the headlamps.

Standard Seat

The high-back cloth bucket seats are contoured to provide the feeling of individualized fit and comfort. Manual back angle adjustment is offered. Other interior features include a leather-wrapped steering wheel, dual rear lockable storage compartments, lighted visor vanity mirror.

Tilt/Telescopic Steering Wheel

Corvette adjusts to your driving style with a steering wheel that tilts and telescopes.

4-Speed Automatic Transmission

Four-speed automatic overdrive transmission with lockup torque converter contributes to impressive performance plus low-RPM highway cruising.

4-Speed Manual Transmission

If you prefer, choose the smooth-shifting manual 4-speed, with an electronic automatic overdrive feature in 2nd, 3rd and 4th gear, which is optional at no extra cost. Gear ratios are chosen to deliver exceptional performance.

Corvette News

A three-year complimentary subscription goes to every Corvette buyer.

CORVETTE SAFETY FEATURES

Occupant Protection

- Manual lap/shoulder belts for driver and passenger (driver's side includes visual and audible warning system)
- Energy-absorbing steering column
- Energy-absorbing instrument panel
- Energy-absorbing front seat-back tops
- Laminated safety windshield glass and tempered safety side and rear window glass
- Safety interlocking door latches
- Passenger-guard inside door lock handles
- Safety armrests
- Integral head restraints, driver and right front passenger.



The four-speed manual with electronic overdrive is available at no extra cost.



The four-speed automatic overdrive with lock-up torque converter is standard.



Halogen fog lamps facilitate vehicle operation in inclement weather.



Aircraft-cockpit-style high-back console seats with manual back adjustments and bolsters to provide side support are upholstered in attractive cloth.



The steering wheel tilts and telescopes to your personal specifications.

Accident Avoidance

- Side marker lights and reflectors
- Parking lamps that illuminate with headlamps
- Four-way hazard warning flasher
- Backup lights
- Center high-mounted stop lamp
- Directional signal control with lane-change feature
- Windshield and side window defroster, windshield defroster and washer and dual-speed wipers
- Inside rearview mirror with vinyl-bonded glass
- Dual electric remote outside rearview mirrors, convex on right-hand side
- Anti-lock brake system with dual master cylinder and warning lights
- Starter safety switch
- Low-glare finish on instrument panel top, inside windshield moldings, wiper arm/blades, metallic steering wheel surfaces
- Illuminated heater and defroster controls
- Illuminated wiper controls on driver's door
- Tires with built-in tread wear indicators

Theft Deterrence

- Audible reminder for ignition key removal
- Theft-deterrent steering column lock
- Visible vehicle identification number
- Vehicle Anti-Theft System (VATS)
- Audio alarm system with starter-interrupt feature
- Locking roof panel with theft-deterrent mount
- Theft-deterrent wheel lugs.

See the Comprehensive Features Index inside the back cover for a complete list of standards.



Leather Sport seats include six-way power adjustments.

Tailor Corvette to your personal specifications by selecting optional equipment. The long list of available features, all designed to make the Corvette experience even more rewarding, includes:

Z51 Performance Handling Package

For the true enthusiast, the Z51 package features 16" x 9-1/2" wheels, higher rated monoleaf fiberglass springs, Delco/Bilstein gas-pressurized shock absorbers, stabilizer bars and selected control-arm bushings, a quicker steering gear and heavy-duty cooling.

Delco/Bilstein Shocks

A gas-charged Bilstein shock at each wheel contributes to a comfortable ride while enhancing the precise handling characteristics for which Corvette is famous. Available with base and standard on Z51 suspensions.

Heavy-Duty Cooling Equipment

These items, which are available separately, include an auxiliary cooling fan, engine oil cooler and heavy-duty radiator. They are designed to provide additional cooling capacity during extended high-speed or competition driving. Standard with Z51 Performance Handling Package.

Leather Seat Trim

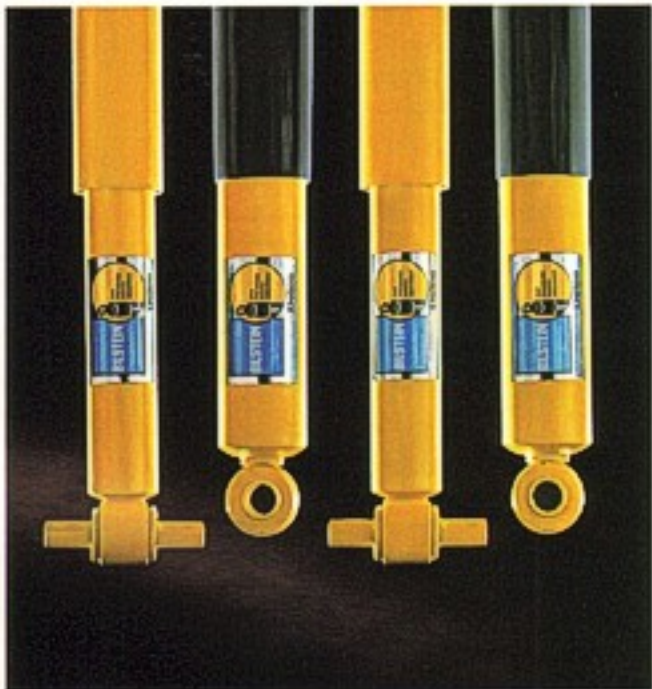
Leather may be specified as the covering on standard Corvette seats.

Leather Sport Seats

The sport seat is trimmed in genuine leather and features power adjustments of upper side bolsters, lumbar support and back-angle adjustment. A six-way power driver's seat is also available for either standard or sport seats.

Electronic Speed Control

Electronic speed control includes a convenient resume-speed feature and a speed adjustment that allows you to change your speed in precise one-MPH intervals. Available with both 4-speed and automatic transmissions.



Delco/Bilstein gas-filled shock absorbers contribute to ride and handling.



Electronic speed control includes a handy resume feature.



New electronic air conditioning features fingertip push-button control.

Electronic Air Conditioning

This new optional electronic-control air conditioning complements Corvette's sophisticated instrument displays. The system features easy-to-use color-coded push buttons and a digital temperature

control. Once set, the temperature is automatically maintained. An available display registers outside air temperature, helping you monitor ambient weather and road conditions. (Interim availability. See dealer for details.)

Delco/Bose Sound System for Music That's Tuned to Your Corvette

The Delco/Bose stereo, available only as a factory option in the 1986 Corvette, offers sound so real that it's been rated by experts as the best stereo system available in a production automobile. Delco/Bose performance rivals the most expensive home stereos, because it is tailored exactly to the acoustics of Corvettes.

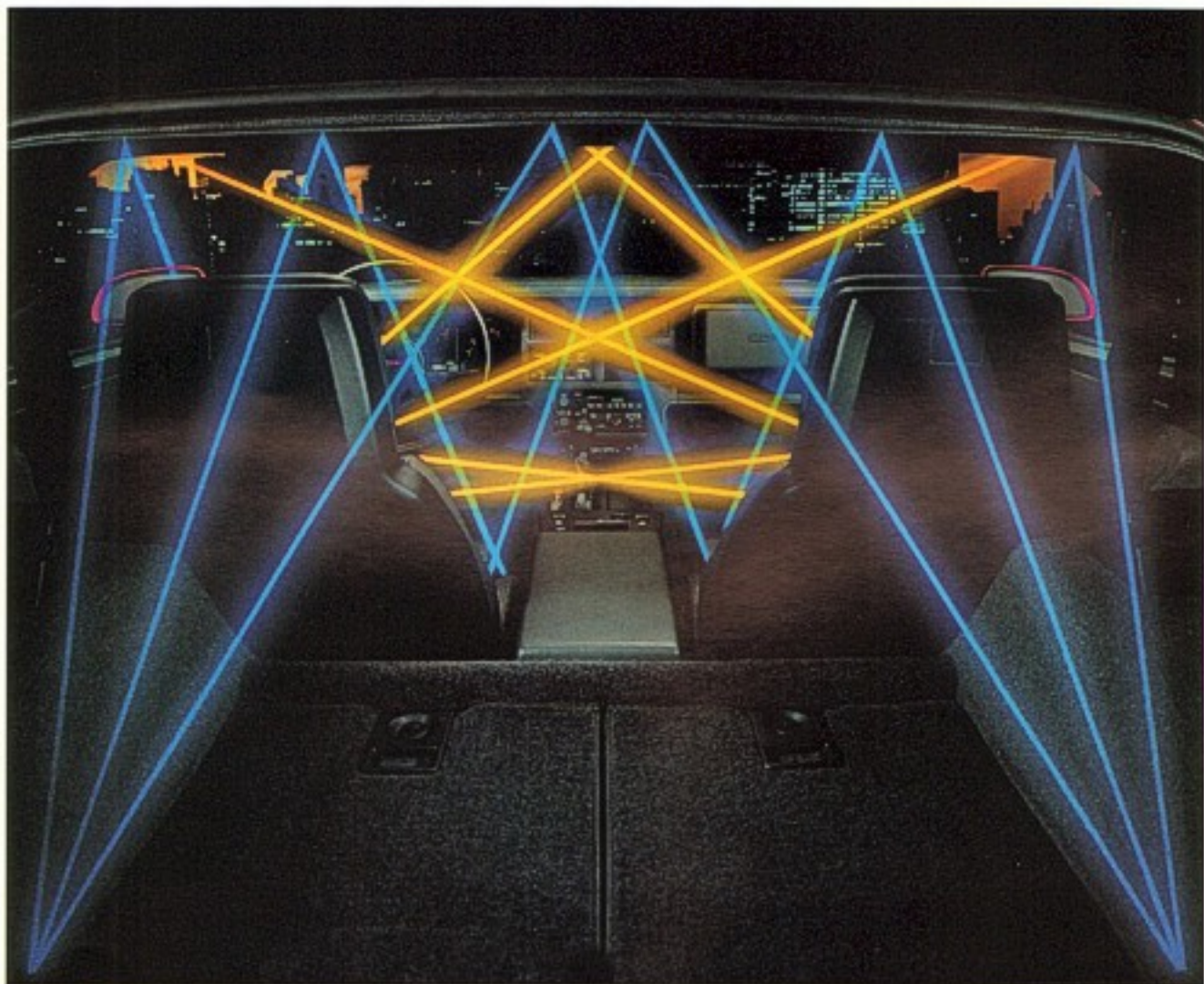
The Delco-GM/Bose Music System is composed of a receiver and four bass reflex amplifier/speaker enclosures engineered specifically for window placement, angle and density of glass, seating position and cockpit configuration. Even the textural composition of the upholstery and carpeting were considered. Each speaker has its own built-in equalizer network.

Other features of the system include:

AM/FM stereo reception with automatic adjustment. Circuits adjust reception, assuring maximum sensitivity to weak stations without danger of overload on strong signals. Electronic tuning with seek and scan features. Seek button changes stations electronically. Scan button automatically samples all clear radio signals for five seconds. Digital VF (Vacuum Fluorescent) read-outs of time or radio frequency are fea-

tured. Dynamic Noise Reduction (DNR™) and Dolby® Sound Noise Reduction. Reduces high-frequency "hiss" on AM, FM and cassette tape. The integral tape player features auto-reverse and music search features. Also: 100 watts of power. Four separate speaker enclosures. Separate treble and bass controls. Computer-balanced, wrap-around sound.

™Dolby® is a registered trademark of Dolby Laboratories



Delco GM/Bose Music System.

See the Comprehensive Features Index inside the back cover for a complete list of options.





RED LINE OIL

ROAD TRACK

CIBIE

GOODYEAR

SCCA

CIBIE

5GT

KIT

Florida

96

Hello

CIBIE

CIBIE

BELLI
84
84

411

Roe Kleeman freely admits all his work over the past 20 years displays a strong sense of masculinity. Race cars, trucks, airplanes, engines — he reproduces these powerful symbols with a hard-edged style and technique. As a realist painter, Kleeman recreates real-life images. He compares himself to a filmmaker — working without a movie camera — continually creating visual situations in his mind. Unlike the filmmaker, Kleeman's finished product has only one frame. The painting of Corvettes in Showroom Stock GT competition is his impression of a dramatic wheel-to-wheel showdown he witnessed.



PHOTO COURTESY PETE BAGO

Corvette Excels in Showroom Stock GT Racing, Continuing a 30-Year Tradition. Showroom Stock GT class racing puts production-line Corvettes to the endurance test. Sanctioned by the Sports Car Club of America (SCCA), Showroom Stock racing is rapidly emerging as the premier form of sports car competition across the United States. Again and again, Chevrolet Corvette is the car to beat.

But then, capturing checkered flags is a long-running Corvette tradition. Step one was the

installation of the soon-to-be-famous small-block V8 into the '55; the engineers now had a genuinely powerful street car. It must have served as an inspiration, because from then on, they really went to work.

More purposeful bodywork arrived for '56, and with it a whole host of engineering modifications that gave some highly respected European manufacturers real cause for concern. The list of improvements included a 225-hp engine option featuring dual four-barrel carburetors,

a close-ratio 3-speed manual transmission and a recalibrated suspension. Suddenly, "Power-Pack" Corvettes were competing successfully at Sebring, setting speed records at Daytona and consistently winning in SCCA-sponsored road races.

1957 was a year to remember. Important new options included a fuel-injected 283-cubic-inch V8, a 4-speed manual transmission and a factory-installed competition package that made this production sports car literally race-ready. That same year, the factory also unleashed specially modified experimental racers with styling and performance features that would influence future Corvettes.

The improvements to the production Corvette — front and rear anti-sway bars, metallic brake linings — kept coming in the late 1950s, and so did the SCCA championship titles.

Significantly, the modifications that put Corvette in the winner's circle were also making it a better all-around sports car. A perfect example is the 1963 Sting Ray, which was inspired by a late-Fifties experimental Corvette race car of the same name. Four-

Road racing circa 1962. A '57 chases two '62 Corvettes into a tight corner. The heart of the 1962 Corvette performance package was a 327 cubic-inch small-block V8 with fuel injection and a close-ratio 4-speed manual transmission.



PHOTO COURTESY PETE BAGO

The 1963 Sting Ray, with its innovative four-wheel independent suspension, was a bold step forward in Corvette racing technology. In this '63 race, a new "split window" coupe accelerates out of a turn with 1963 and 1960 roadsters in pursuit.

wheel independent suspension helped make this new Corvette appreciably faster around the racetrack and improved everyday ride/handling at the same time.

Big-block power came to Corvette in the late 1960s, culminating in the massive and hugely successful 427-cubic-inch racing motor of 1967-1969. On the street or track, these Corvettes were fast yet surprisingly tractable machines. Not surprisingly, Corvette kept winning races. In 1969 Corvette set lap records at Le Mans and Nurburgring, placed first at a Daytona sports car race, took second in the Tour de France, and as usual, won several SCCA divisional championships at home.

These Corvettes were unquestionably right for their times—a look at current collector values says a lot about the timelessness of Corvette—but the quest for efficiency has made today's model the most balanced, perhaps the best Corvette yet. The 1985 model's spectacular performance in Showroom Stock GT rac-

ing proves that Corvette is still the car to beat.

Remember, these are production cars competing in a series of 6-, 12- and 24-hour endurance races. "The Sports Car Club of America has very strict rules governing what you can and cannot do to a car entered in the showroom stock categories," explains Corvette race driver Ron Grable. "Basically, if you take out the roll cage and safety equipment and peel the decals off the race car, you should have a vehicle that is very, very close to what's sold in the dealer's showroom."

And this is racing that spectators can really relate to, with demanding twist-and-turn, speed-and-slow road course competition that will bring out any weaknesses in an automobile—fast. Says SCCA national showroom stock champion Don Knowles, "You're looking at an event that's measured in hours, rather than minutes." To win consistently in these extreme tests of performance capabilities, a car's got to be good.

So far, the current-generation Corvette (1984



PHOTO COURTESY PETER BAGO

and 1985 model years) has dominated showroom stock competition, competing against the likes of Porsche 944, Porsche 944 Turbo and the Maserati Biturbo.

With advances like Bosch ABS II anti-lock brakes and a refined Z51 optional Performance Handling Package, Corvette teams are looking forward to another very good year in 1986.

After all, there is a tradition to uphold.

Corvette has long been a respected competitor on the international racing circuit, running against some of the world's most exotic full-race automobiles. Here, a 427-powered '69 Sting Ray is in action at Le Mans, France.



The future of Corvette competition is here today. Chevrolet's GTP Corvette, a mid-engine racer, made its debut at Elkhart Lake during the 1985 season in IMSA's prototype class. Like its predecessors on the circuit, the on-track experience of the GTP Corvette will be turned into viable applications for future products.

Important: A Word About This Catalog.

We have tried to make this catalog as comprehensive and factual as possible. However, since the time of printing, some of the information may have been updated. Also, some of the equipment shown or described throughout this catalog is available at extra cost. Your dealer has details and, before ordering, you should ask him to bring you up to date. The right is reserved to make changes at any time, without notice, in prices, colors, materials, equipment, specifications and models. Check with your Chevrolet dealer for complete information.

A Word About Engines.

Chevrolets are equipped with engines produced at facilities operated by GM car groups, subsidiaries or affiliated companies worldwide.

A Word About Updated Service Information.

Chevrolet regularly sends its dealers useful service bulletins about Chevrolet products. Chevrolet monitors product performance in the field. We then prepare bulletins for servicing our products better. Now you can get these bulletins, too. Ask your dealer. To get ordering information, call toll-free 1-800-511-4123.

Let's Get It Together...Buckle Up.

Every new 1986 Chevrolet delivered by a Chevrolet dealer in the United States comes with a one-year, \$10,000 safety belt user insurance certificate from MIC General Insurance Corpo-

ration at no additional charge. \$10,000 will be paid to the estate of any occupant who suffers fatal injuries as a result of an accident involving that vehicle while wearing a GM safety belt. Buckle up every time you drive.

A Word About Assembly, Components and Optional Equipment in This Chevrolet.

The Chevrolet described in this catalog is assembled at a facility operated by General Motors. The vehicle incorporates thousands of different components produced by car groups and by various component divisions of General Motors and by various suppliers worldwide to General Motors. From time to time during the manufacturing process, it may be necessary, in order to meet public demand for particular vehicles or equipment, or to meet federally mandated emissions, safety and fuel economy requirements, or for other reasons, to produce Chevrolet products with different components or differently sourced components than initially scheduled. All such components have been approved for use in Chevrolet products and will provide the quality performance associated with the Chevrolet name.

With respect to extra cost optional equipment, make certain you specify the type of equipment you desire on your vehicle when ordering it from your dealer. Some options may be unavailable when your car is built. Your dealer receives advice regarding current

availability of options. You may ask the dealer for this information. GM also requests the dealer to advise you if an option you ordered is unavailable. We suggest that you verify that your car includes optional equipment you ordered or, if there are changes, that they are acceptable to you.

Commitment to Excellence

Chevrolet enhances your ownership experience with its "Commitment to Excellence," a customer satisfaction program that brings you an extensive system of services and benefits.

The program includes:

- Vehicle identification cards to speed your service at the dealership.
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- Hotel/motel and car rental guides.
- Preregistered key return service.
- A "Let's Talk" booklet of service signals.
- A glove compartment organizer.
- A delivery procedure that includes an inspection checklist and orientation drive.

Chevrolet's "Commitment to Excellence" is another way Chevrolet takes care of you for as long as you own your car.

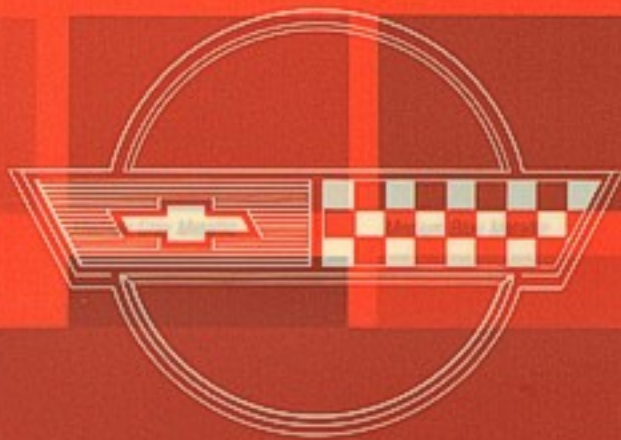
At your Chevy dealer's, financing or leasing your new Corvette can be as easy as saying GMAC.



Corvette colors are carefully chosen and painstakingly applied. The fully automated paint system is one of the most advanced in the world. The entire paint operation is contained in a dust-free clean-room environment in which air pressure is maintained positive to keep foreign airborne contaminants out. Base coat/clear coat enamels are applied in a four-step process that results in vibrant finishes that display a deep, penetrating shine.



Silver Metallic



Yellow

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With respect to all factory optional equipment, make certain you specify the type of equipment you desire on your vehicle when you place your order with your dealer. Some options may be available when your car is built. Your dealer receives advice regarding current

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Silver Metallic



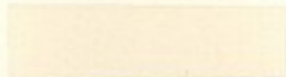
Medium Gray Metallic



Medium Blue Metallic



Yellow



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Silver Metallic



Medium Gray Metallic



Medium Blue Metallic



Yellow



White



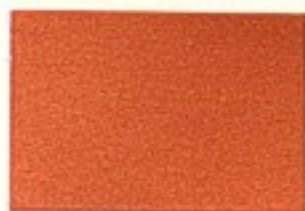
Black



Gold Metallic



Silver Beige Metallic



Copper Metallic



Medium Brown Metallic



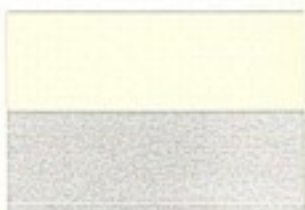
Dark Red Metallic



Bright Red



Silver Metallic/Medium Gray Metallic



White/Silver Metallic



Medium Gray Metallic/Black



*Silver Beige Metallic/
Medium Brown Metallic*

INTERIOR COLORS

The care and quality that characterize Corvette are evident in the richness of the fabrics. Choose the standard cloth, optional leather or ultimate optional leather adjustable Sport buckets and rediscover a finely crafted environment every time you drive.

Standard reclining seats feature integral head restraints and wool-pad comfort liner. Cloth upholstery is standard; leather is available.



Blue, Bronze, Graphite, Gray, Saddle, Red (available in leather only).

The optional adjustable Sport seats, which include integral head restraints and wool-pad comfort liner, are biomechanical support systems designed to cradle the human body. These fine seats are available in leather only. Both driver and passenger seats feature power adjustments in lumbar, backrest, and bolster areas, to provide a high degree of adaptability to practically every human form.



Blue, Bronze, Graphite, Gray, Red, Saddle.



STANDARD FEATURES**Power Team/Chassis/Mechanical**

- Aluminum intake plenum, tuned crossover runner manifold
- Automatic transmission with overdrive fourth gear
- Cast alloy aluminum wheels, steel compact spare
- Center high-mounted stop lamp
- Computer Command Control
- Delco Freedom Plus II battery with sealed side terminals
- Electric engine coolant fan
- Electric in-tank, positive-displacement roller-plate fuel pump
- Exclusive monoleaf glass-epoxy composite transverse front and rear springs
- Forged aluminum front and rear suspension arms
- Full independent four-wheel suspension
- High Energy Ignition system
- Hydraulic valve lifters and exhaust valve rotators
- Limited-slip differential
- Magnesium engine valve covers
- Poly-ree single-belt engine accessory drive belt
- Power anti-lock disc brakes at all four wheels with 11.5" rotors and finned aluminum calipers
- Power rack-and-pinion steering
- P255/50VR-16 steel-belted radial ply blackwall tires (Goodyear Eagle VR50)
- Side lift jack
- Stainless steel exhaust manifolds and free-flow mufflers
- Sturdy uniframe body structure 100% galvanized and dip-painted
- Vehicle anti-theft system with encoded key
- 5.7 Liter TPI (Tuned-Port Fuel Injection) V8 engine

Exterior

- Automatic power antenna
- Body-color front and rear soft facia with integral front air dam
- Concealed wipers with integral washers in wiper arms
- Corrosion-resistant fiberglass body panels
- Designed-in body side molding
- Dual electric remote-controlled sport mirrors
- Dual quartz-halogen fog lamps in grille opening
- Energy-absorbing bumper systems

- Frameless rear hatch glass with three remote releases
- Front cornering lamps; rear cornering lamps
- Front fender louvers
- Full-tilting clamshell-type hood
- Power-operated quartz-halogen retractable headlamps
- Single removable roof panel
- Tinted and flush-mounted glass

Interior

- Acoustical insulation package
- Air conditioning
- Center console with shifter, coin tray, cigarette lighter and ashtray, power window, radio, air conditioning controls, electric mirror controls and override switch for 4-speed manual transmission
- Contour cloth bucket seats with lateral support and back-angle adjustment
- Day/night rearview mirror with integral map lamps
- Deep-twist floor and storage area carpet
- Driver information system. Includes instant MPH, average MPG and range in digital readouts
- AM/FM ETR™ stereo radio w/seek and scan digital clock and four speakers*
- Headlamp-on reminder
- High-intensity interior lamps on door side-wall and "B" pillar
- Illuminated RH visor vanity mirror
- Intermitent windshield wipers
- Leather-wrapped steering wheel rim
- Luggage compartment concealment roller shade
- Manual inside hood release
- Power windows
- Rear underfloor storage compartments (2)
- Side window defogger
- Soft-padded and carpeted door panels
- Tilt-Telescopic steering wheel
- Twin underhood lamps
- Ultracontemporary instrument panel featuring electronic liquid-crystal instrumentation with multi-colored analog and digital display. Readouts include: speedometer, 6,000-RPM tachometer, fuel level, oil pressure, oil temperature, voltmeter. Conventional readouts for odometer, turn signals and high-beam headlamps
- Underdash courtesy lamps

*May be deleted for credit.

OPTIONAL FEATURES

(Available at extra cost)

Factory-Installed Optional Equipment

- Air Conditioning, Electronic Control
- Axle: Performance ratio (automatic transmission only)
- Cooler, Oil
- Defogger System. Includes rear window defogger and heated outside rearview mirrors
- Door Lock System, Power
- Paint, Custom Two-Tone
- Radiator Cooling Boost Fan
- Radiator, Heavy-Duty
- Radio Equipment, GM-Delco. Electronically tuned AM/FM stereo radio w/seek and scan, cassette tape and digital clock. Includes power antenna

Delco-GM/Bose Music System, electronically tuned AM/FM stereo w/seek and scan, cassette tape and digital clock. Radio Delete (for credit; deletes std. radio and speakers)

Roof Panels:

Blue Tint, Transparent Lift-Off
Bronze Tint, Transparent Lift-Off
Dual Removable

Seat Equipment:

Leather reclining bucket seat with integral head restraint.
Seat, Power, Six-Way Driver's side.
Leather reclining Sport bucket

- Speed Control, Electronic. With resume speed
- Suspension Equipment: Z51 Performance Handling Package. Includes Delco/Bilstein shocks, P255/50VR-16 tires, selected special lower control arm bushings, heavy-duty front and rear springs and stabilizer bars, fast-ratio steering — 13:1, engine oil cooler, heavy-duty cooling, radiator boost fan and 16" x 9-1/2" wheels, front and rear
- Shock Absorbers: Delco/Bilstein
- Transmission: 4-speed manual with overdrive*

*No-cost option.

Dealer-Installed Accessories

Cloth, Polishing
Compass
Guard, Splash
Lamp, Spotlight

Warranty Information

(See reverse side.)

CORVETTE OWNER PROTECTION

A very thorough owner protection program for 36 months or 36,000 miles.

The Corvette owner will be given an exceptional protection program.

Here Are the Highlights:

For the first year or those all-important first 12,000 miles, whichever comes first, you get this broad protection. Any repairs or needed adjustments to correct defects in materials or workmanship are covered, except tires. Your Chevrolet dealer will make such repairs or adjustments at no charge.

Upon expiration of the 12-month/12,000-mile coverage, the New Car Limited Warranty continues to cover engine and other powertrain components for up to 36 months or 36,000 miles, whichever comes first.

Broad Coverage

These two warranties are enhanced by a third limited warranty which provides coverage for 36 months or 36,000 miles of vehicle usage, whichever comes first.

This third layer of coverage wraps around the first two layers and covers the entire vehicle except for normal service and maintenance

items and the items listed in the Plan Agreement Folder.

Your Personal ID Card and Toll-Free Number

You'll receive a personal identification Card which lists a toll-free number to call in the event of a breakdown. Whenever you are unable to contact your dealer, you can report trouble by calling between 8:00 a.m. and 5:00 p.m. (local time) any day, including weekends. You'll get service instructions on what to do and the dealer service locations nearest you.

Towing and Road Service Allowance

During the first 12 months/12,000 miles, an allowance of up to \$35 is provided for the cost of towing or road service for any disablement of your Corvette. This includes such causes as running out of fuel, flat tire, dead battery and lost keys.

After the first 12 months/12,000 miles and until expiration of your 36/36 protection, the allowance applies when disablement is caused by a failure of a covered part.

Rental-Expense Provision

A rental car allowance is provided if:

(1) During the Agreement Term, repairs to your car, caused by a failure, require that it be

kept in a repair shop overnight; or

(2) During the 12-month/12,000-mile New Vehicle Limited Warranty period, repairs to your car are covered by this warranty, and it is inoperable and must be kept in a repair shop overnight.

Small Deductible

After the first 12 months/12,000 miles, there is a small deductible of only \$25 per covered repair visit.

Prompt Claims Handling

There is no red tape. The repairing dealer will be paid by check. So you can count on fast, smooth and efficient claims handling.

Your Chevrolet dealer has the complete details on this exceptional coverage for this world class sports car. A Corvette owner is assured even greater satisfaction from a product that has been designed and built with the utmost care to the highest standards. You will benefit substantially from the long-range protection from major repair bills and from the even broader coverage in those important first months of ownership. The 1986 Corvette, a world-class sports car, is worthy of the finest all-around owner protection we can provide.

Engine

5.7 Liter (350 Cu. in.) V8 with Tuned-Port Fuel Injection

Block: Cast iron alloy

Pistons: Impacted cast aluminum

Camshaft: Cast iron alloy

Bore: 4.00" Stroke: 3.48"

Horsepower: 230 net @ 4,000 RPM

Torque: 330 lb.-ft. @ 3,200 RPM

Recommended Fuel: Unleaded

Fuel Anti-knock Index (AKI): 87

Oil Filter System: Full flow

Crankcase Capacity (qt.): 4 (less filter)

Air Cleaner Type: Replaceable paper element, outside air pickup for cool, dense cylinder charge

Fuel Pump: Electric (in tank)

Fuel Tank Capacity (in gallons): 20

Exhaust System: Dual

Transmissions

Standard 4-speed automatic with overdrive and high-stall torque converter.

RATIOS:

1st: 3.06:1

2nd: 1.63:1

3rd: 1.00:1

4th: 0.70:1

No-cost option 4-speed manual with computer-controlled overdrive in 2nd, 3rd and 4th gears.

RATIOS:

1st: 2.88:1

2nd: 1.91 direct, 1.30 overdrive

3rd: 1.34 direct, 0.91 overdrive

4th: 1.00 direct, 0.60 overdrive

(0.68 overdrive with Z51 Performance Handling Package)

AXLE RATIOS:

Automatic: 2.59:1 (std.), 3.07:1 (opt.)

Manual: 3.07:1 (std.)

Suspension—General

SHOCK ABSORBERS (front and rear)

TYPE: Base—Direct, double-acting hydraulic with pillow expansion bags;

Optional—gas pressurized.

MAKE: Base—Delco

Optional—Bilstein

Suspension—Front
TYPE AND DESCRIPTION

Independent, forged aluminum upper and lower control arms and steering knuckle, transverse monoleaf spring and steel stabilizer, spindle offset.

Spring Type and Material: Monoleaf, filament-wound glass-epoxy composite.

Suspension—Rear
TYPE AND DESCRIPTION

Independent 5-link design with toe and camber adjustment, forged aluminum control arms, knuckles and struts; transverse monoleaf spring steel tie rods and stabilizer. Tubular U-jointed drive shafts.

Spring Type and Material: Monoleaf, filament-wound glass-epoxy composite.

Brakes
DESCRIPTION

Aluminum caliper with nodular iron reaction bracket; pad reaction through bracket. Self-adjusting.

TYPE

Front: Disc with sliding-head caliper, low drag.

Rear: Disc with sliding-head caliper, low drag.

Special Valving: Proportioning—integral with master cylinder.

Power Brakes: Standard.

Anti-Lock System: Electronic 4-wheel, 3-channel (standard).

Effective Area cm² (in²): 174.0 (27.0) front; 117.9 (18.3) rear.

Gross Lining Area cm² (in²): 174.0 (27.0) front; 117.9 (18.3) rear.

Swept Area cm² (in²): 622 (96.5) front;

565 (87.5) rear.

Rotors, Outer Diameter: 11.5"

Tires and Wheels—Standard
TIRES

Size (load range, ply): P255/50VR-16 B/W

Type: High-speed steel-belted radial Eagle VR50 unidirectional (Goodyear).

Inflation Pressure (cold) for Max. Vehicle Load: 35 front and rear (PSI).

WHEELS

Type and Material: Left-right aluminum alloy road wheels with specific vent design.

Rim (size and flange type): 16 x 8.5 front; 16 x 8.5 rear.

ATTACHMENT

Type (bolt or stud): Stud.

Number and Size: Five hex nuts, one anti-theft.

Spare: P155/80D-16, 16 x 4 steel wheel.

Position: Horizontal under fuel tank.

TIRES AND WHEELS (optional Z51 Performance Handling Package)

Size (load range, ply): P255/50VR-16 B/W

Type: High-speed steel-belted radial Eagle VR50 unidirectional (Goodyear).

Wheel (type and material): Left-right aluminum alloy road wheels with specific vent design.

Rim (size and flange type): 16 x 9.5 front; 16 x 9.5 rear*

Spare Tire and Wheel: T155/80D-16 (aluminum 16 x 4 wheel with Power Seat Option RPO AG9).

Steering

Power: Standard.

Adjustable Steering Wheel: (Standard) Black-leather-wrapped two-spoke steering wheel, Tilt and Telescopic.

Turning Diameter: 40.4 ft.

Steering Type: Alloy rack-and-pinion.

Overall Ratio: 15.5:1 base;

13.0:1 Z51 Handling Package.

Electrical—Supply System
BATTERY

Make: Delco

Model: 75-630

Voltage: 12 volts

Amps at 0°F Cold Crank: 630 cold-cranking amps (CCA)

Minutes, Reserve Capacity: 90

Location: Engine compartment directly behind left wheel opening.

ALTERNATOR

Type and Rating: 105 amps.

(Continued other side.)

Electrical – Starting System**STARTER MOTOR**

Current Drain at 0°F: 350 amps.

Electrical – Ignition System.

Type: High Energy Ignition.

Coil: Integral with distributor.

SPARK PLUG

Make: AC

Model: R43CTS

Gap: .81 (0.035)

Body**STRUCTURE**

Integral perimeter-frame bridge forms unitized body structure.

ANTI-CORROSION TREATMENT

All-encompassing corrosion protection including extensive use of aluminum; galvanization; use of specially treated fasteners; austenitic stainless steel or specially coated brackets,

clamps, clips and braces; use of aluminized steel.

MISCELLANEOUS INFORMATION

Type of Finish: High-solids acrylic enamel with final clear coat.

HOOD

Hinge Location: Front.

Type: Hinged clamshell hood.

Hatchback Lid: Features dual gas struts, electric release (each door and console glove box)

Frame

All-welded steel body-frame construction, 100% galvanized.

Dimensions and Weights**EXTERIOR**

Width: 71.0"

Front Tread: 59.6"

Rear Tread: 60.4"

Wheelbase: 96.2"

Overall Length: 176.5"

Height: 46.4"

Minimum ground clearance: 4.7"

INTERIOR

Head Room: 36.5"

Leg Room: 42.6"

Shoulder Room: 54.1"

Hip Room: 49.3"

Cargo Volume: 179"

Curb Weight:

4-speed manual: 3,234 lbs.;

Automatic: 3,239 lbs.

Includes standard equipment as designed with oils, lube, coolant and 20-gallon fuel tank filled to capacity.

*Tire chains should not be used with 9½-inch rear wheels because they may cause damage to this vehicle.

Suspension I—Componentry

At bottom, the suspension is a weight and energy management system. It must produce consistent reactions in circumstances that constantly change. It must transmit the weight of the car to the wheels, but must assure that shifts in the center of gravity/weight do not overwhelm the traction of the tires. It must absorb the energy developed when the car goes over bumps and irregularities, but it must not be so flexible that the wheels refuse to settle down after a bump or so rigid that the driver and passengers feel battered.

Corvette engineers have been seeking the optimum system for over 30 years. Throughout, they faced such questions as: How many pounds of weight shift should produce how much deflection at the springs? How many degrees of body roll should produce how many degrees of camber change? If shock absorbers telescope at a certain rate, should they extend at the same, or at another rate? How to minimize "toe" changes at the rear wheels when accelerating? When braking? With driver only? With driver, passenger and luggage?

The Corvette resolution is a mixture of the standard (but what a standard!) and the unique. Up front, the suspension consists of upper and lower A-arms, the standard way in Formula race cars for years.

Despite their apparent simplicity, double A-arms are not the easy way. They involve more pieces, more connections and more physics (that's why so many cars don't use them). They demand more of the engineer—more commitment, more midnight oil. They cost more. Yet, when executed properly, a double A-arm system in this type of application is unquestionably the best.

At the rear, Corvette uses its own, proprietary five-link system, a system not replicated, much less duplicated, on any other car. The foundation of the system is Corvette's composite-material (filament glass in epoxy matrix) spring that is attached behind the wheels. Next, upper

and lower trailing arms (they "trail" rearward, from the body to the wheels) to locate the wheel in its fore-and-aft position and to control "wheel hop" when accelerating and "nose dive" when braking. Then, a light but strong aluminum cross member to locate the wheels in their side-to-side position, with additional tie rods, one per side, to correct "toe" changes at the wheel as the suspension deflects ("toe" changes cause the rear wheels to create steering forces). The various elements join to the wheel carrier (hub) and body with resilient bushings that absorb a calculated percent of the energy they receive and transmit the remainder to the next piece.

Suspension II—Camber, Caster, Tread and Toe

Not so trivial trivia question: Why did horse-drawn freight wagons have dished wheels?

Answer: So the weight of the load would be carried to the middle of the iron tire surrounding a wheel, rather than beside it. In other words, the wagon wheels had camber.

This logical peculiarity of an old-time freight wagon illustrates the point that transferring weight from the body of a vehicle to the ground is not so simple as it may seem, and the complexities increase as the vehicle is faster and makes more maneuvers.

Try another trivia question: Why do the wheels of a child's red wagon wobble while those on a bicycle do not?

Answer: Because the weight is carried perpendicularly through the center of the wheels on the red wagon, while a bicycle frame directs weight ahead of the center of the wheel. In other words, a bicycle has caster.

Thus so commonplace a vehicle as a bicycle exploits sophisticated weight management to assure directional stability. So much more sophisticated, then, the system that manages four wheels on a heavier vehicle and achieves much higher speeds.

Consider what happens when a wheel goes over a bump. The old-fashioned beam front axle, still used on trucks, or the rigid "live" rear

axle still used on most cars (but not Corvette) tips the opposite wheel up on edge, subtracting from its adhesion to the road.

An independent system allows each wheel to respond independently to bumps and keeps them perpendicular to the road surface as they do. But what about tread changes, particularly at the driving wheels?

Tread changes at the driving wheels shove the vehicle from side to side as they occur. However, this lateral displacement can be countered by making the rear wheels steer to a minute degree. That is, with toe control.

Trivia again: What is the primary reason cars have springs: to give them a soft ride, or to keep their wheels on the ground?

Answer: To keep their wheels on the ground. As a wheel traverses a bump, its weight (mass) is accelerated upward at a certain speed (velocity). The momentum energy (mass times velocity) of the wheel could reach several hundred pounds. Without a spring to absorb this energy, a small bump could lift the car right off the ground.

Accordingly, everything possible should be done to reduce the weight of the elements that are not supported by the springs. Low unsprung weight means less momentum energy available to upset the car.

True or false: The center of gravity stays in the same place no matter what the car is doing.

False: The center of gravity shifts all over the place according to what the car is doing.

The weight will shift. That's physics. However, the weight shift and—more important—its consequences for traction can be controlled by the springs and suspension so that all tires allow the car to do what the driver wants.

Multiple choice: What function must occur exactly at the vertical center line of the wheel?

a.) Braking; b.) Steering; c.) Both the above
Answer: c.

Physics question: Can two objects occupy the same place at the same time?

Answer: No.

(Continued other side.)

Then how can steering and braking occur in the same place?

Answer: By careful design.

Now, stop and think about caster, camber, tread and "toe," and consider how all these must be controlled so that the tires don't lose traction as the car shifts its attitude and center of gravity during maneuvers. Whether, and how well, a system works can be read in the exact specifications of a suspension system. However, they can be read more easily in the record of performance.

Corvette's suspension allows up to 0.91g* of lateral acceleration. That is, a Corvette stays on the road even when the sideways force on a tight curve reaches 3,000 pounds and when the deceleration force during braking goes above 1g and actually exceeds the weight of the car. If these numbers aren't enough, look at some others: the number of times Corvette has won on the track.

Tuned-Port Fuel Injection

Stoichiometric ratio—a good phrase that, useful to liven up party chatter. It refers to the proportion of ingredients that is optimum for a desired result.

The relevant stoichiometric ratio is the pro-

portion of air to gasoline for optimum burning of the fuel. In a gasoline engine, the ratio is 14.7 parts of air to one part of gasoline, the parts being measured by weight. For maximum power, you run richer—about 12.5:1—to allow increased spark and more power. Since air weighs almost nothing per cubic foot while gasoline weighs several pounds, the fuel system must do some extremely precise mixing, even in normal conditions.

But many conditions are not normal. For a cold engine—one left overnight—more fuel is required for stoichiometry. For a hot engine, less fuel is required to maintain the 14.7:1 ratio. At higher elevations, the amount of fuel is adjusted to maintain stoichiometry with the thin air.

The Robert Bosch Company of West Germany pioneered mechanical fuel injection for gasoline and diesel engines and has been a world leader for 50 years. Corvette uses Bosch injectors and mass air meter to feed its 5.7 Liter V8 powerplant.

The system consists of an inlet air plenum, tuned runners and eight fuel injectors mounted next to the cylinders they serve. A ninth injector is used for enrichment during cold starting. Here, fuel is fed to a channel in the inlet

manifold and metered to the cylinders through small, drilled holes.

Ready? Set? Go! The Electronic Control Unit reads engine speed from distributor signals and determines the right moment for the spark plugs to fire. Meanwhile, it also monitors signals from the mass air-flow meter to calculate the fuel required to maintain the stoichiometric ratio for the current operating condition. Engine cold? Keep the injectors open milliseconds longer for a rich mixture. Foot on the gas pedal (as shown by vacuum and air velocity measurements)? Keep the injectors open longer for maximum power. Foot off the gas pedal and the engine decelerating to a traffic light? Shut off fuel to the injectors completely to eliminate "coast-down" emissions. Air density low due to altitude? Reduce the amount of fuel to the cylinders. Whatever the operating mode, whatever the conditions, Corvette's Tuned-Port Fuel Injection allows the engine to maximize the output of power.

*Achieved on the test track by professional drivers. Corvette equipped with 4-speed manual overdrive transmission, available Z51 Performance Handling Package and 3.07:1 axle ratio.

C O R V E T T E

Convertible

"Everybody dreams the same dream."

"What do they dream?"

"They dream of freedom and fun, and here we are free, in the midst of the best fun of all, in our own car... scrambling up the highway... with not a care in the world."

— William Saroyan



Yes.

That's the only possible response to the Corvette Convertible.

Yes to wind. Yes to sunshine. Yes to the envious stares of unfortunates consigned to lesser cars.

There are many good reasons for driving the Corvette Convertible. Including the fact that this machine puts more power under and wraps more style around you than any other production roadster.

But the essence of the experience has little to do with intellect.

Because somehow when the top comes off, the pace quickens. The sun, the wind, the moment — everything becomes more intense.

Light, for instance. In the Corvette Convertible, light seems brighter. It almost assumes substance as it flows down over the door sills and curls around your legs.

The air — swirling, streaming — enhances the feeling of motion.

And sounds, no longer isolated, spill over you, making you and the world and the vehicle — one.

Before you, behind, and from underneath, every system throbs with energy waiting to be unfettered. The rewarding sonority of Corvette's 230 horses surrounds you. Gazing over the expansive

fiberglass clamshell, your mind's eye envisions the eight vigorous cylinders at work. Tuned-Port Fuel Injection ensures these chambers are fed with computer accuracy. As you surge toward cruising speed, each of the forward gears contributes its specific timbre while the slippery whoosh of the fuselage melds with the rush of the wind in your hair.

No unsightly boot or unkempt bulge mars the passage of this convertible. The manually operated top disappears completely into a covered well, preserving, at all times, the design integrity of Corvette's svelte wedge.

Which is as it should be. After all, Corvette's distinctive silhouette has symbolized glamour and excitement since the vehicle debuted in 1953.

At that time, of course, all Corvettes were convertibles. And they continued to be offered as such, in a variety of body styles, for 22 years.

But times and driving needs change. So in 1975 the lid closed over the cockpit. Forever, or so it seemed.

Which makes this return to open-air driving, more than a decade later, both a memorable event and an excursion into prestige motoring.

For make no mistake. The Corvette Convertible is a true technological achievement.

While the roof was closed, the engineers were busy. Concentrating on performance, aerodynamics, advanced engineering.

The Corvette became a world-class sports car.

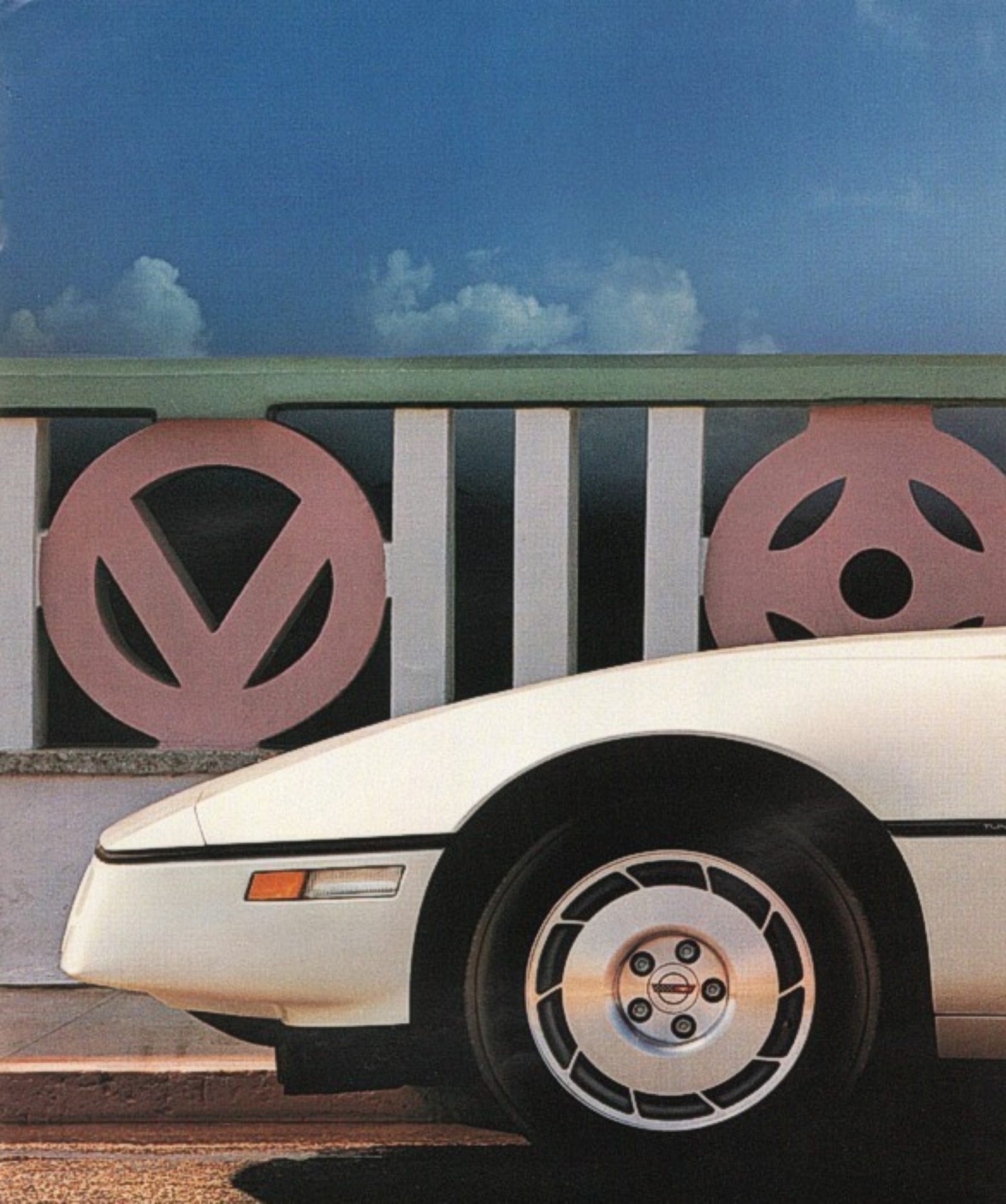
With Bosch ABS II anti-lock braking, four-wheel independent suspension, power rack-and-pinion steering and uni-directional Goodyear Eagle P255/50VR-16 tires. Atop the aggressive 5.7 Liter V8 powerplant, new lightweight aluminum cylinder heads help achieve a 9.5:1 compression ratio. Together, all contribute to Corvette's impressive ability to glue itself to the road while the earth disappears beneath the nose of the vehicle at an astonishing — and satisfying — rate.

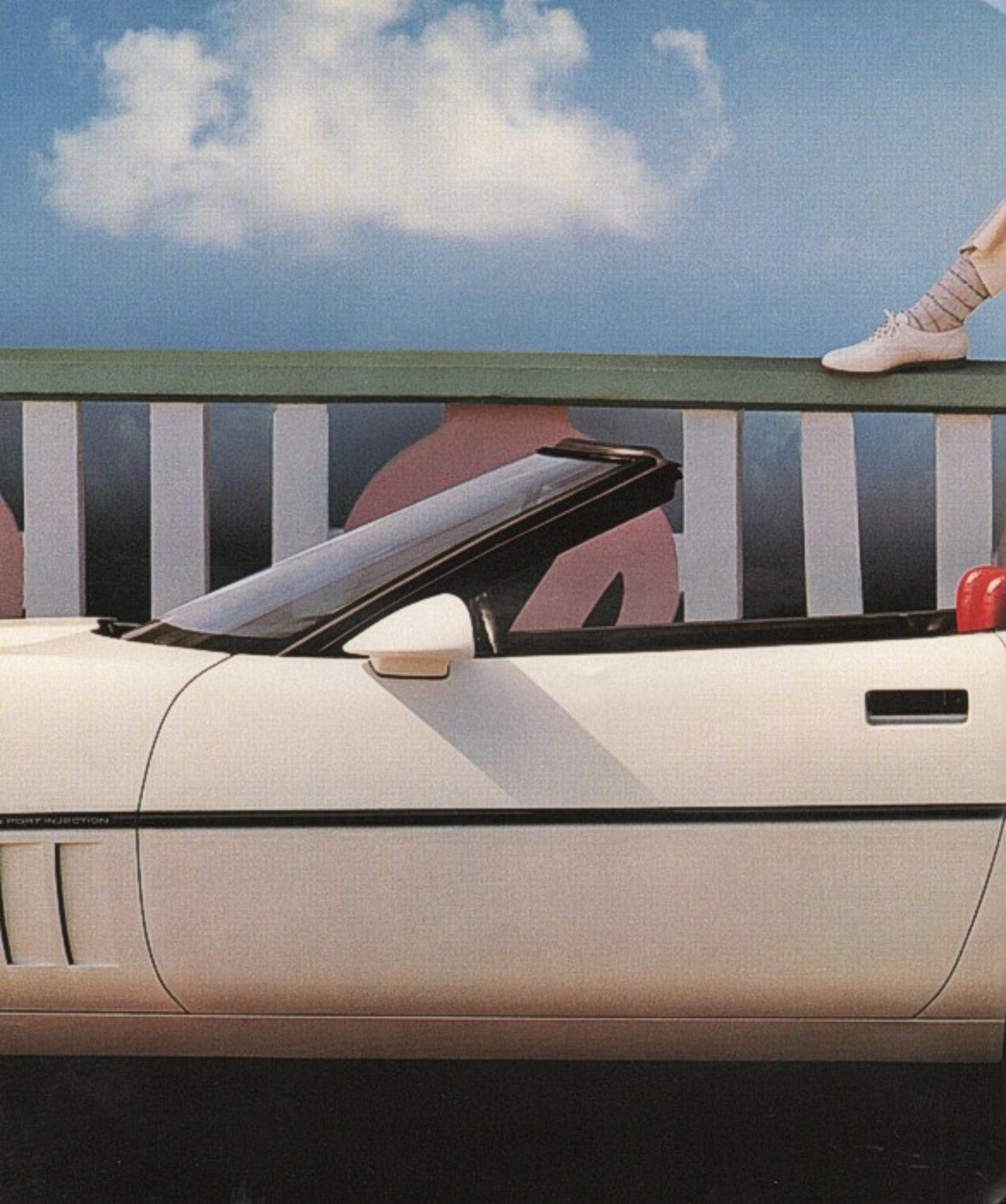
A cockpit incorporating the most sophisticated of ergonomic principles is designed to enhance driver control and comfort. Advanced systems, of the sort that record everything from ambient temperature to engine revolutions per minute to fuel range in varying driving conditions, keep you constantly linked to events within the machine and outside.

Now the convertible adds yet another dimension to the Corvette legend. Dazzling performance and power join white light and golden moments to create America's premier motoring experience.

There's only one response.

Endless sky, breezy sunlight, favorite companion and the Corvette Convertible. Life's little pleasures... sine qua non.









No other car quite captures the excitement of a Corvette Convertible at speed. The marriage of an open-air configuration and fiery performance creates a new edition destined to be a collectible in its own time.

Significantly, this Corvette has been designed as a convertible. All components are computer-tuned to the high-performance application. Every convertible is assembled at the Corvette facility in Bowling Green, Kentucky, by dedicated craftsmen committed to the quality production of America's most prestigious sports car.

The convertible is also the most comprehensively equipped Corvette in history. With standard features ranging from Bosch ABS II anti-lock brakes to

ergonomically contoured bucket seats, the vehicle marks another Corvette milestone in sports car architecture, elegance and performance.

CONVERTIBLE SPECIFICS

16" x 9 1/2" aluminum alloy wheels. Delco deflected-disc shock absorbers specifically calibrated to the convertible. 5.7 Liter Tuned-Port Fuel Injection (TPI) V8 engine with aluminum cylinder heads. Manually operated, aerodynamically designed convertible top with headliner and acrylic rear window.

EXTERIOR COLORS

Silver Metallic, Medium Gray Metallic, Medium Blue Metallic, Yellow, White, Black, Gold Metallic, Silver Beige Metallic, Medium Brown Metallic, Dark Red Metallic, Bright Red.

INTERIOR COLORS

Blue, Bronze, Graphite, Gray, Saddle, Red.

CONVERTIBLE TOP COLORS

Black, White, Saddle.

INDIANAPOLIS 500 PACE CAR GRAPHICS

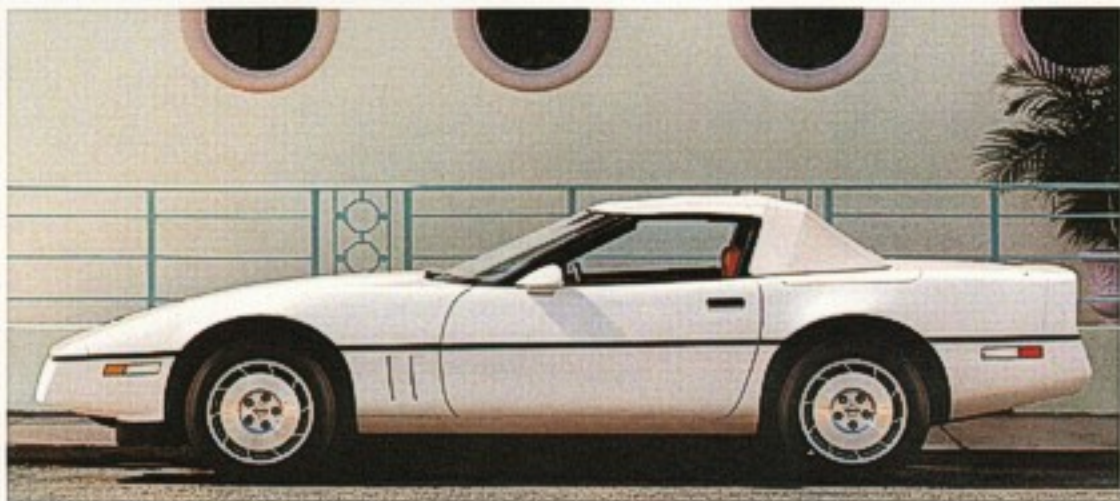
The 1986 Corvette Convertible has been chosen as pace car for the 70th running of the Indianapolis 500.

This is the seventh time a Chevrolet product has set the pace at Indy, and the 1986 convertible is the only street-legal official car since 1978, when another Corvette did the honors.

A special pace car graphics package is offered with every 1986 Corvette Convertible and may be installed by your dealer.

For a complete list of standard features, technical data and optional equipment, consult the 1986 Corvette catalog.

From gatorbacks to soft top, hidden halogen headlamps to aircraft-style cockpit to stainless steel dual exhaust, the Corvette Convertible invites you to experience motoring in highest style.











ADVANCEMENTS

CHEVROLET ADVANCED TECHNOLOGY IN APPLICATION

CORVETTE
INDY

86/2

Chevrolet's Corvette truly is the jewel in a long line of mid-engine sports cars. Its study uses engineering, design, and styling concepts.

CHEVROLET'S MID-ENGINE HISTORY

In 1958, Chevrolet engineers built a small, four-wheeled single seat car to explore the vehicle dynamics and performance characteristics of a mid-engine problem. It's proper name was CEPV 1, for Chevrolet Engineering Research Vehicle. The engineers nicknamed it "The MidCar", measuring 119 inches from nose to tail with a 30-inch wheelbase. CEPV 1 was used to evaluate such things as high speed handling dynamics, gear, displacement mechanical scavengers, twin turbocharging systems, advanced technology compression lines, and multi-joint fuel injection systems. Before it was retired in 1972, CEPV 1 logged a closed course at 258 mph.



CEPV 1

In 1964, CEPV 2 was built, a mid-engine two-seat vehicle with full mechanical bodywork. It had the world's first mid-engine car with full hoop stress studs. CEPV 2 was utilized for component and system development, testing high torque capacity automatic transmissions, two piston loss, anti-lift suspension geometry, aluminum cylinder blocks, and 3-valve per cylinder engine technology.

Another mid-engine Corvette, the Aero II, appeared in the 1965 New York Auto Show. Designed to study the mass production potential of such a design, the Aero II was

powered by a 380 hp Mark IV Corvette V8.

Two years later the Aero II concept had been refined, and the Corvette SP-800 was built, the first mid-engine sports car to position a V8 approximately between the rear wheels. The first four stroke was actually a Corvette, but with one major change.

The mid-engine Corvette concept was further refined with the Aero-Vette, a 1977 show vehicle. The Aero-Vette was also powered by a horizontally mounted V8 engine, and was one of the first cars to employ active noise-cancelation. The Aero-Vette also featured double fender gull wing doors. At one time, the Aero-Vette was powered by a liquid rotary engine.

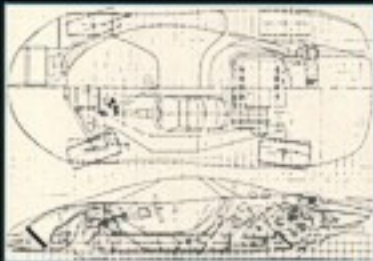
ADVANCED MID-ENGINE DESIGN

Now, Chevrolet is developing the Corvette Indy, the next mid-engine concept car. Like the CEPV 1 and 2, Aero II and the Corvette SP-800, the Corvette Indy will be used by Chevrolet engineers to explore and develop advanced technologies for systems and components for future Chevrolet vehicles.

ACTIVE SUSPENSION

The Corvette Indy is designed to demonstrate a radical new suspension system that employs microprocessor technology and hydraulic control to eliminate conventional springs, shock absorbers and stabilizer bars. Conventional motor springs require specific torque to achieve the desired ride and handling characteristics for a given car. Furthermore, the soft springs and shocks usually needed for a comfortable ride detract from the performance handling of a vehicle. These systems demand a

compromise which the engineer strives to best support the vehicle structure. Stabilizer bars are commonly used to decrease vehicle roll without significant trade-off. But this solution is yet another compromise. With active suspension, wheel and suspension response can be tailored for all conditions, creating a "tailored ride" along with excellent handling. [Extremely fast hydraulics and computer control change suspension compliance instantaneously to absorb bumps or offset the vehicle for hard cornering.



INTERIOR ENVIRONMENT

New systems for providing driver information and comfort for the driver and passenger are being explored with the Corvette Indy. The vehicle is fitted with three Cathode Ray Tube (CRT) displays. The first, atop the center of the instrument panel, is tied to a camera to provide a clear rear view without mirrors. The other two displays are fitted in the door panel, providing vehicle dynamics, temperature and operating information. [Each door also houses climate and radio controls, each of which can be operated independently.



Rear view CRT

RESEARCH FOR PRODUCTION

The Corvette Indy brings together a number of advanced vehicle systems, some of which already are beginning to appear on production vehicles. The research continues, with one final goal in mind -- to provide Chevrolet customers with the most reliable, most technologically advanced automotive products possible.



Chevrolet's Corvette Indy is the latest in a long line of mid-engined Corvettes built to study new engineering, design, and styling concepts.

CHEVROLET'S MID-ENGINE HISTORY

In 1959, Chevrolet engineers built a small, open-wheeled single seat car to explore the vehicle dynamics and performance characteristics of a mid-engined platform. Its proper name was CERV 1, for Chevrolet Engineering Research Vehicle. The engineers nicknamed it "The Hillclimber". Measuring 172-inches from nose to tail with a 96-inch wheelbase, CERV 1 was used to evaluate such things as high speed handling dynamics, positive-displacement mechanical superchargers, twin turbocharging systems, advanced technology competition tires, and multi-port fuel injection systems. Before it was retired in 1972, CERV 1 lapped a closed course at 206 mph.



CERV 1

In 1964, CERV 2 was built, a mid-engined two seat vehicle with full envelope bodywork. It was the world's first mid-engined car with full time 4-wheel drive. CERV 2 was also used for component and system development, testing high torque capacity automatic transmissions, low profile tires, anti-lift front suspension geometry, aluminum cylinder blocks, and 3-valve per cylinder engine technology.

Another mid-engined Corvette, the Astro II, appeared at the 1968 New York Auto Show. Developed to study the mass production potential of such a design, the Astro II was

powered by a 390 hp Mark IV Corvette V8.

Two years later the Astro II concept had been refined, and the Corvette XP-882 was built, the first mid-engined sports car to position a V8 transversely between the rear wheels. This two door coupe was obviously a Corvette, but with new proportioning.

The mid-engined Corvette concept was further refined with the Aero-Vette, a 1977 show vehicle. The Aero-Vette was also powered by a transverse mounted V8 engine, and was one of the first cars to employ electronic instrumentation. The Aero-Vette also featured double hinged gull-wing doors. At one time, the Aero-Vette was powered by a Wankel rotary engine.



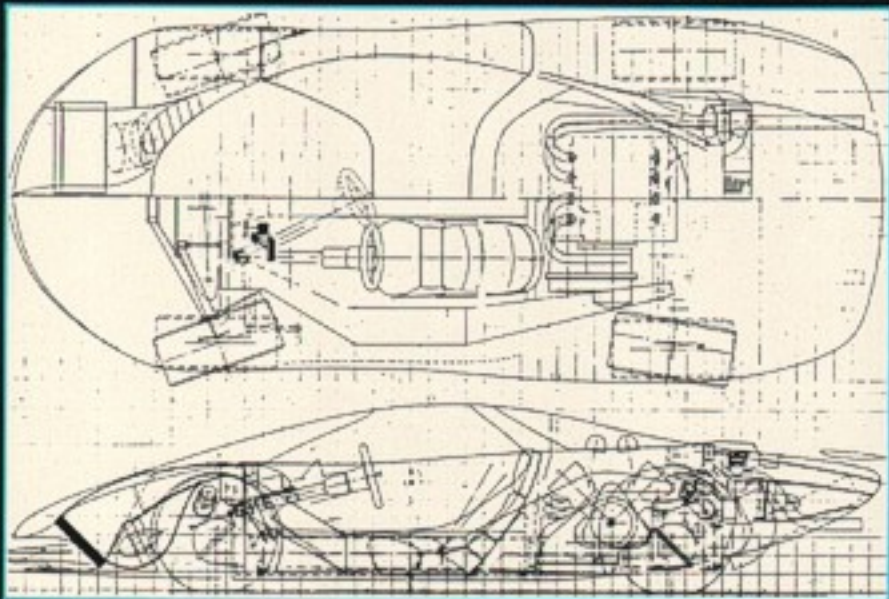
ADVANCED MID-ENGINE DESIGN

Now, Chevrolet is developing the Corvette Indy, the newest mid-engined concept car. Like the CERV 1 and 2, Astro II and the Corvette XP-882, the Corvette Indy will be used by Chevrolet engineers to examine and develop advanced technologies for systems and components for future Chevrolet vehicles.

ACTIVE SUSPENSION

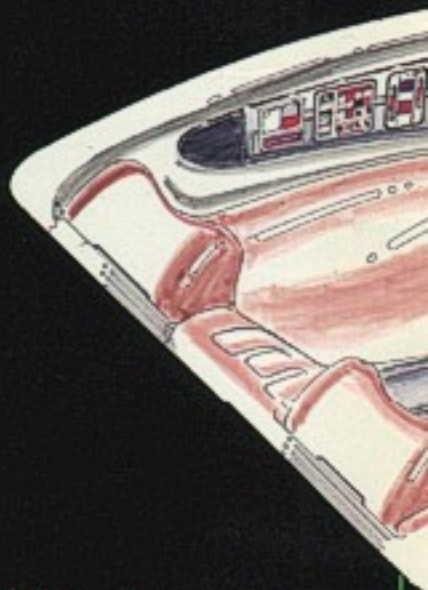
The Corvette Indy is designed to demonstrate a radical new suspension system that employs microprocessor technology and hydraulic control to eliminate conventional springs, shock absorbers and stabilizer bars. Conventional metal springs require specific tuning to achieve the desired ride and handling characteristics for a given car. Furthermore, the soft springs and shocks usually needed for a comfortable ride detract from the performance handling of a vehicle. These systems demand a

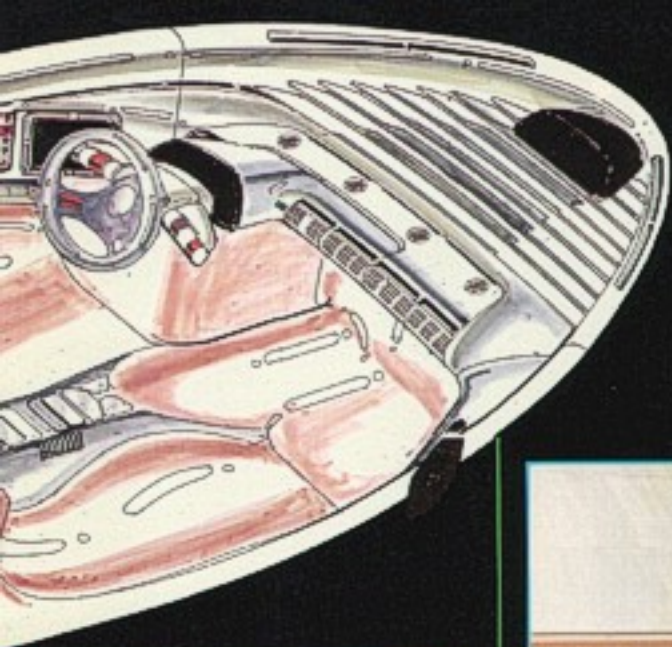
compromise which the engineer makes to best support the vehicle character. Stabilizer bars are commonly used to decrease vehicle roll without significant harshness as a way to lessen the trade-off. But this solution is yet another compromise. With active suspension, wheel and suspension response can be optimized for all conditions, creating a "boulevard ride" along with excellent handling. Exceedingly fast hydraulics and computer control change suspension compliance immediately to absorb bumps or stiffen the vehicle for hard cornering.



INTERIOR ENVIRONMENT

New systems for providing driver information and comfort for the driver and passenger are being explored with the Corvette Indy. The vehicle is fitted with three Cathode Ray Tube (CRT) displays. The first, atop the center of the instrument panel, is tied to a camera to provide a clear rear view without mirrors. The other two displays are fitted in the door panel, providing vehicle dynamics, navigational and operating information. Each door also houses climate and radio controls, each of which can be operated independently.





RESEARCH FOR PRODUCTION

The Corvette Indy brings together a number of advanced vehicle systems, some of which already are beginning to appear on production vehicles. The research continues, with one final goal in mind — to provide Chevrolet customers with the most reliable, most technologically advanced automotive products possible.



Rear vision CRT



4 CAMSHAFTS PLUS 4 VALVES PER CYLINDER

As it's name implies, Corvette Indy is powered by a version of the new Chevy Indy engine, a 2600 cc dual overhead-cam V8 designed for the Indianapolis 500 and CART's Indy Car Series. Four valves per cylinder provide efficient combustion thanks to the 110-degree intake valve angle. The induction system has been designed for the Corvette Indy, featuring two turbochargers and dual 90-to-90° intercoolers. Like the racing version, the Corvette passenger features multi-point fuel injection, it's designed to run on gasoline rather than the alcohol fuel used for Indy racing and it's equipped with a full exhaust system and catalytic converter. The Corvette Indy generates maximum horsepower at 5000 rpm.

4-WHEEL DRIVE

Power is delivered to all four wheels via a full-time all-wheel drive. The Corvette Indy system is designed for full-time four-wheel drive. Power is delivered through a rear transaxle equipped with a power take-off. Transfer boxes are delivered to the front through an intermediate driveshaft, an additional differential between the front axles, and full shafts to the wheels themselves. Power to the rear wheels is received from the transaxle through a set of half shafts. Acceleration and handling enhancements under high power are being studied.

4-WHEEL STEERING

Four wheel steering is also being studied with the Corvette Indy. The steering rack allows over ten degrees of articulation, added to the conventional steering on the front wheels, provides enhanced maneuverability at low speeds. Rear wheel steering improvements in high speed handling through small toe adjustments are also a Corvette Indy concept. Axle articulation in the front wheel steering and brake wheelpower information into the passenger compartment, without compromising the vehicle's turning circle.

DRIVE-BY-WIRE

A modern lighter weight is designed by "Drive By Wire", with electronic controls replacing mechanical linkages. In the Corvette Indy, the front linkage has been replaced by a "Drive By Wire" system. An electronic sensor reads the gas pedal position, and a computer processes and interprets this information, and delivers an electric motor to precisely control the throttle.

COMPUTER TRACTION CONTROL

The drive-by-wire system is based on a custom control system. On slippery roads, or when power is applied too abruptly, a wheel might lose traction. Wheel speed sensors detect this loss when a spinning wheel, and the traction control system controls the throttle, processing and holding the throttle, providing the maximum, usable torque.

ANTI-LOCK BRAKES

When braking, the same wheel speed sensors also detect when any wheel is approaching a lock-up condition. Brake pressure to that wheel is then reduced. The system can decrease stopping distance without the loss of steering control that occurs when the brakes are locked.



ADVANCEMENTS

CHEVROLET BOUNDED THE FUTURE IN APPLICATION

CORVETTE INDY



CHEVROLET
ENGINEERING

86/2

4 CAMSHAFTS PLUS 4 VALVES PER CYLINDER

As its name implies, Corvette Indy is powered by a version of the new Chevy Indy engine, a 2650 cc dual overhead cam V8 designed for the Indianapolis 500 and CART's World Indy Car Series. Four valves per cylinder provide efficient combustion chamber air flow. A specific induction system has been designed for the Corvette Indy, featuring twin turbochargers and dual air-to-air intercoolers. Like the racing version, this Corvette powerplant features multi-port fuel injection. It's designed to run on gasoline rather than the alcohol fuel used for Indy racing, and it's equipped with a full exhaust system and mufflers. The Corvette Indy powerplant produces approximately 600 horsepower.

4-WHEEL DRIVE

Power is delivered to all four wheels but, unlike off-road vehicles, the Corvette Indy system is designed for full-time four-wheel drive. Power is delivered through a rear transaxle equipped with a power take off. Tractive forces are delivered to the front through an intermediate differential, an additional differential between the front wheels, and half shafts to the wheels themselves. Power to the rear wheels is received from the transaxle through a set of half shafts. Acceleration and handling enhancements under high power are being studied.

4-WHEEL STEERING

Four wheel steering is also being studied with the Corvette Indy. The steerable rear wheels cover ten degrees of arc which, added to the conventional steering on the front wheels, provides enhanced maneuverability at low speeds. Rear wheel steer improvements in high speed handling through small toe adjustments are also a Corvette Indy concept. And reduction in the front wheel steering arc limits wheelhouse intrusion into the passenger compartment, without compromising the vehicle's turning circle.

DRIVE-BY-WIRE

A modern fighter aircraft is designed for "Fly-By-Wire", with electronic controls replacing mechanical linkages. In the Corvette Indy, the throttle linkage has been replaced by a "Drive-By-Wire" system. An electronic sensor reads the gas pedal position, and a central processing unit interprets this information, and activates an electric motor to precisely control the throttle.

COMPUTER TRACTION CONTROL

The drive-by-wire system is mated to a traction control system. On slippery roads, or when power is applied too abruptly, a wheel might break traction. Wheel speed sensors detect that this wheel is spinning faster, and the traction control system signals the central processing unit to limit the throttle, providing the maximum usable torque.

ANTI-LOCK BRAKES

When braking, the same wheel speed sensors also detect when any wheel is approaching a lock-up condition. Brake pressure to that wheel is then reduced. This system can decrease stopping distance without the loss of steering control that occurs when the brakes are locked.



CHEVROLET
ENGINEERING