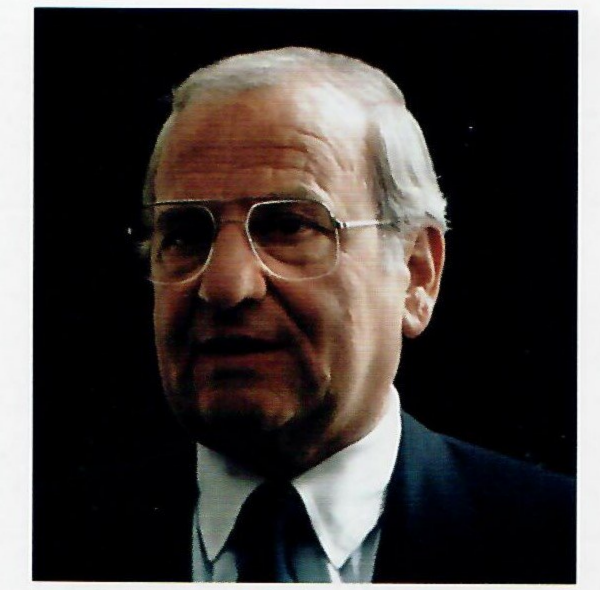


One thing racing has taught us is the importance of safety.



Lee A. lacocca, Chairman of the Board and CEO of Chrysler Corporation.

At Dodge, safety means more than just designing cars to withstand impacts and absorb the energy of a collision.

It also means providing occupants with sophisticated restraining devices, such as driver-side air bags and three point seat belts at each outboard seating position, front and rear. And giving drivers features that can actually help them avoid accidents.

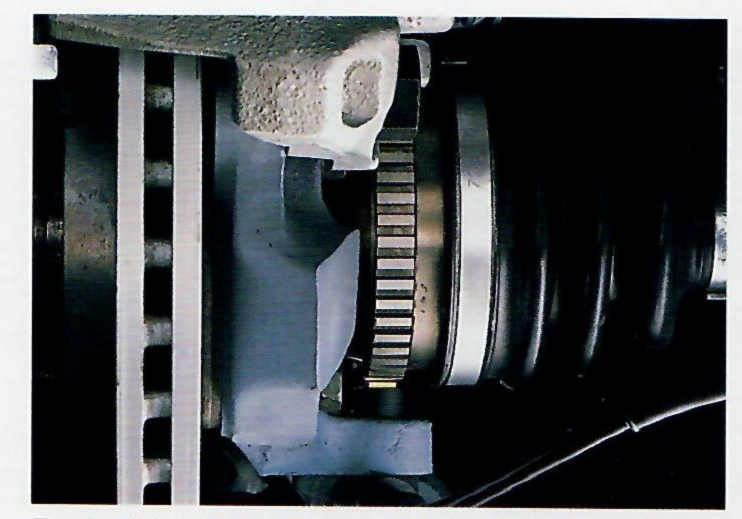
Simulated air bag deployment shown.





Antilock brakes.

Our highest performance models are available with four-wheel disc antilock brake systems to enhance stopping while allowing steering control during maximum brake application. By preventing brake lockup, ABS also helps reduce the possibility of skidding.





The 490 horsepower Dodge Daytona IROC race car.



Total performance.

Though most people equate performance with acceleration, steering and handling, we realize there are many ways to measure performance. But we believe it's more than numbers on a tachometer or a skid pad. It's the way a car responds to your every input

response.



The Dodge Daytona is a top contender in IMSA's GTU class.



to make you feel in control.

That's why you'll find our performance models equipped with turbocharged, V6 or multivalve engines for maximum power. You'll discover power-assisted rack-and-pinion steering with quick steering ratios for reduced steering effort and crisp response. And Stealth R/T Turbo is the first Dodge with a sophisticated speed-dependent fourwheel steering system for enhanced high-speed stability and steering



Dodge performance cars feature a driver-side air bag and three-point seat belts for front and rear outboard passengers.

All-wheel drive...and more.

Stealth R/T Turbo also heralds Dodge's first all-wheel drive and electronically controlled dual-mode fully independent suspension systems. The exceptional traction, road handling and directional stability provided by these systems are also inherent, although to a

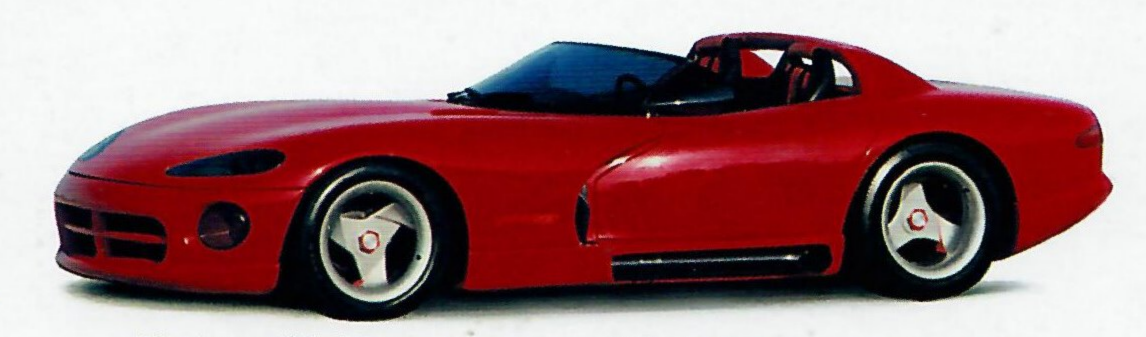
lesser degree, in our front-wheel-drive performance models that feature gascharged struts and shocks, as well as front and rear antisway bars.

Racing to test ideas.

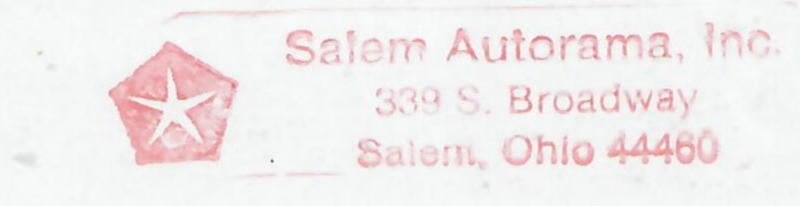
There are no shortcuts to building outstanding performance cars. We've learned that over the years on our own test tracks as well as on America's premier race tracks. To us, racing is the ultimate test... not just for machinery, but for ideas, too.

So, while you'll find us competing from Watkins Glen to Sebring in series like IMSA's GTU and Firehawk Showroom Stock, the SCCA's Run-offs and Pro Rallies and, starting this past season, in the legendary International Race of Champions (IROC), you'll also know that Dodge is in racing for more than just the glory.

A test-drive in any of the performance cars appearing in this book should convince you of that.



The incredible Viper...the shape of Dodge performance to come.





Dodge Stealth R/T Turbo.

WHY DODGE STEALTH?

Because the all-new Stealth R/T Turbo was engineered with but one purpose in mind: To take high performance to even greater heights with. . .

Advanced twin turbo, twin intercooled technology delivering 0-60 mph in 5.0 seconds.*

Ultra-sophisticated full-time all-wheel drive and speed-dependent four-wheel steering.

An electronically controlled, dual-mode fully independent suspension.

A power-assisted four-wheel, high-performance vented disc brake system with integrated ABS.

A close-ratio Getrag five-speed manual transaxle.

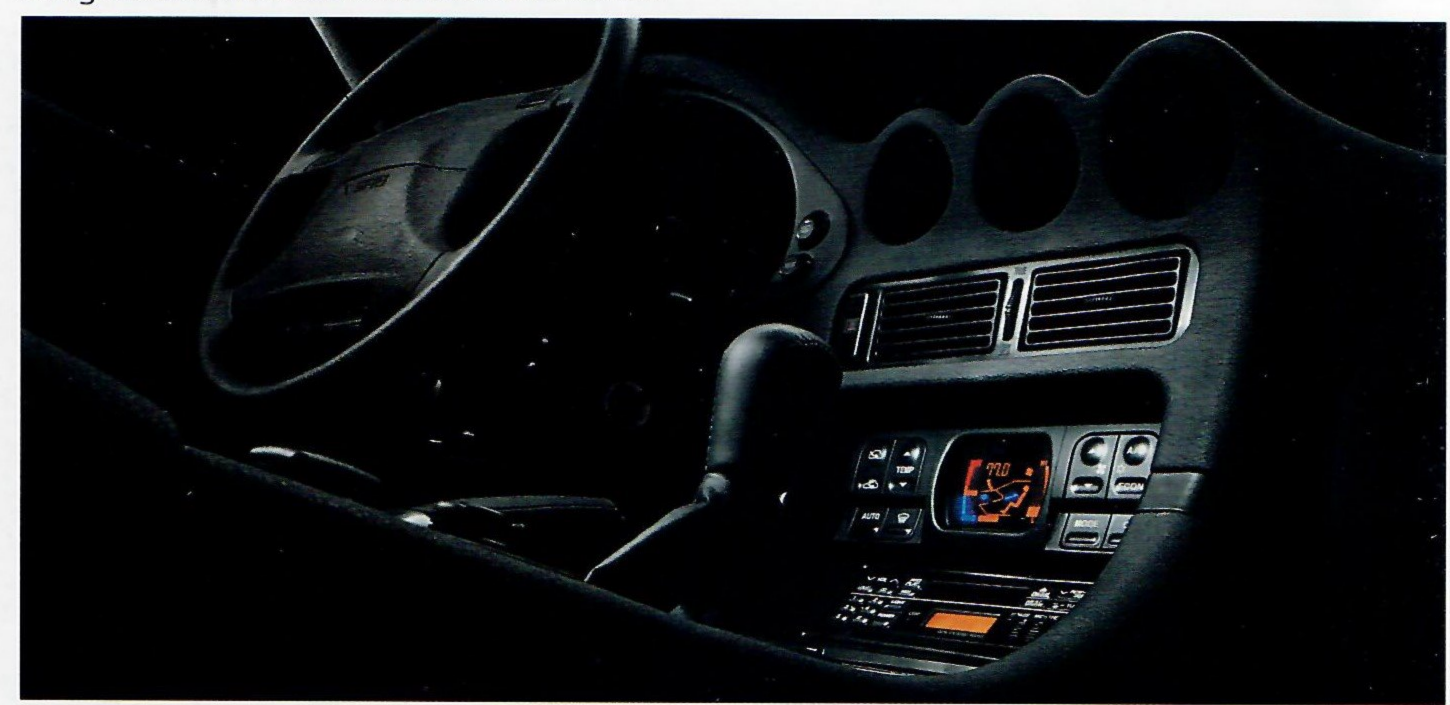
An ergonomically exact cockpit.

And a shape designed to lower resistance...the wind's and yours.

*Manufacturer's Data

Stealth Specifications	
Passenger Capacity	4
Cargo Capacity	11. 6 cu ft
Wheelbase	97. 2"

Dodge Stealth features driver-oriented controls.



POWER TRAINS ¹	Stealth	Stealth ES	Stealth R/T	Stealth R/T Turbo
164 hp 3.0-liter SOHC 12-valve MPI V6 ² engine with 5-speed manual transaxle	STD	NA	NA	NA
164 hp 3.0-liter SOHC 12-valve MPI V6 ² engine with electronic 4-speed automatic transaxle	OPT	NA	NA	NA
222 hp 3.0-liter DOHC 24-valve MPI V6 ² engine with 5-speed manual transaxle	NA	STD	STD	NA
222 hp 3.0-liter DOHC 24-valve MPI V6 ² engine with electronic 4-speed automatic transaxle	NA	OPT	OPT	NA
300 hp 3.0-liter DOHC 24-valve MPI twin intercooled, twin turbo V6 ^{2,3} engine with high-capacity 5-speed manual transaxle	NA	NA	NA	STD

SOHC-Single overhead cam DOHC-Dual overhead cam MPI-Multipoint fuel injection (electronic) STD-Standard NA-Not available OPT-Optional

¹NAE Emissions Control required on all vehicles in California. Not available otherwise.

²Built by Mitsubishi Motors Corporation.

³Premium unleaded fuel recommended, Turbocharged engine not recommended for towing and such use may damage engine and invalidate warranty. See dealer for details.

WHY DODGE SPIRIT?

Because the new Spirit R/T has been designed to outperform the world's finest performance sedans with an outstanding 0-60 mph of 6.5 seconds,* and an outstanding array of features that includes ...

A Chrysler-engineered 2.2-liter intercooled, turbocharged engine with a Lotus-designed 16- valve aluminum alloy head.

A close-ratio manual overdrive transaxle with a performance-type Getrag gear set.

A performance handling suspension with unique spring, shock and strut tuning.

Power-assisted four-wheel disc brakes with an available antilock brake system (ABS).

P205/60VR15all-season, speed-rated performance tires.

The protection of Chrysler's 7/70 Power Train Limited Warranty.

And a price that makes the bottom line as easy to handle as the finish line.

*Manufacturer's Data

Spirit Specifications	
Passenger Capacity	5
Cargo Capacity	14.4 cu f
Wheelbase	103. 5'



Dodge Spirit R/T features a handsome, yet practical five-passenger interior.

POWER TRAINS ¹	Spirit ES	Spirit R/T
150 hp 2.5-liter SOHC SMPI turbocharged 4-cylinder engine ² with 5-speed manual transaxle	STD	NA
152 hp 2.5-liter SOHC SMPI turbocharged 4-cylinder engine ² with 3-speed automatic transaxle	OPT	NA
141 hp 3.0-liter OHC MPI V6 ³ engine with electronic 4-speed automatic transaxle	OPT	NA
224 hp 2.2-liter DOHC 16-valve SMPI turbocharged, intercooled 4-cylinder engine ² with high-capacity 5-speed manual transaxle	NA	STD

SOHC-Single overhead cam DOHC-Double overhead cam MPI-Multipoint fuel injection (electronic). SMPI-Sequential multipoint fuel injection STD-Standard NA-Not available OPT-Optional

¹NAE Emissions Control required on all vehicles registered in California. Not available otherwise.

²Premium unleaded fuel recommended. Turbocharged engine not recommended for towing, and such use may damage engine and invalidate warranty. See dealer for details.

³Built by Mitsubishi Motors Corporation.



Dodge Spirit R/T.



Dodge Shadow ES convertible.

WHY DODGE SHADOW ES?

Because Shadow ES was planned from the very beginning to offer practicality and value in an affordable package that even performance-oriented purists could love for its ...

Standard 2.5-liter overhead cam engine and available turbocharging.

Five-speed manual overdrive transaxle.

Sport handling suspension.

15" cast aluminum road wheels.

P195/60HR15 steel-belted radial all-season performance handling tires.

The outstanding protection of Chrysler's 7/70 Power Train Limited Warranty.

And smartly styled liftback and convertible models that say you know how to have fun on a budget.

Shadow Specifications	
Passenger Capacity Liftback models Convertible	5 4
Cargo Capacity 2-door liftback rear seatback, up/down	13.2/33.3 cu ft
4-door liftback	
rear seatback, up/down Convertible Trunk	13.1/33.0 cu ft 8. 7 cu ft
Wheelbase	97.2"



Shadow ES convertible's well-appointed interior.

POWER TRAINS ¹	Shadow ES 2-door liftback, ES 4-door liftback and ES convertible
100 hp 2.5-liter SOHC EFI 4-cylinder engine with 5-speed manual transaxle	STD
100 hp 2.5-liter SOHC EFI 4-cylinder engine with 3-speed automatic transaxle	OPT
150 hp 2.5-liter SOHC turbocharged SMPI 4-cylinder engine ² with 5-speed manual transaxle	OPT
152 hp 2.5-liter SOHC turbocharged (high-torque) SMPI 4-cylinder engine ² with 3-speed automatic transaxle	OPT

SOHC-Single overhead cam EFI-Electronic fuel injection SMPI-Sequential multipoint fuel injection STD-Standard OPT-Optional

¹NAE Emissions Control required on all vehicles registered in California. Not available otherwise.

WHY DODGE DAYTONA?

Because Daytona offers three distinct models with a wide range of performance features that allows you to create just the kind of performance coupe you want with. . .

A wide choice of engines and transmissions.

An available antilock brake system (ABS).

Quick-ratio power-assisted rack-and-pinion steering.

A maximum performance handling suspension.

Cast aluminum unidirectional wheels with speedrated performance handling tires.

The high-performance protection of Chrysler's 7/70 Power Train Limited Warranty.

. . . all yours at a price that says you can afford performance.

Daytona Specifications	
Passenger Capacity	4
Cargo Capacity With rear seatbacks up With rear seatbacks down	17. 1 cu ft 33. 0 cu ft
Wheelbase	97. 0"

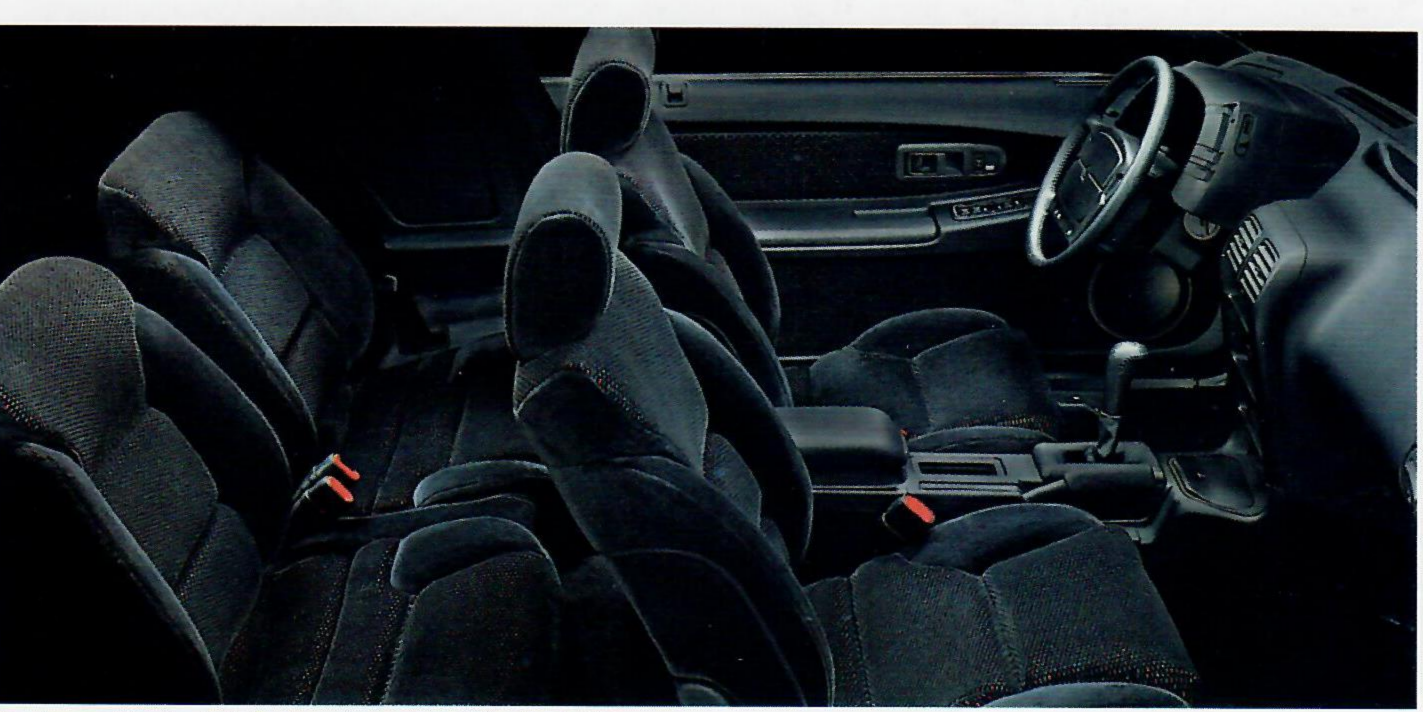
POWER TRAINS ¹	Daytona	Daytona ES	Daytona Shelby
100 hp 2.5-liter SOHC EFI 4-cylinder engine with 5-speed manual transaxle	STD	STD	NA
100 hp 2.5-liter SOHC EFI 4-cylinder engine with 3-speed automatic transaxle	OPT	OPT	NA
152 hp 2.5-liter SOHC MPI turbocharged (high-torque) 4-cyl. engine ² with high-capacity 5-speed manual transaxle	Р	NA	STD
152 hp 2.5-liter SOHC MPI turbocharged (high-torque) 4-cylinder engine ² with 3-speed automatic transaxle	NA	NA	OPT
141 hp 3.0-liter OHC MPI V6 engine ³ with electronic 4-speed automatic transaxle	OPT	OPT	NA
141 hp 3.0-liter OHC MPI V6 engine ³ with 5-speed manual transaxle	OPT	OPT	NA

SOHC-Single overhead cam EFI-Electronic fuel injection MPI-multipoint fuel injection STD-Standard NA-Not available OPT-Optional P-Available as part of an optional package

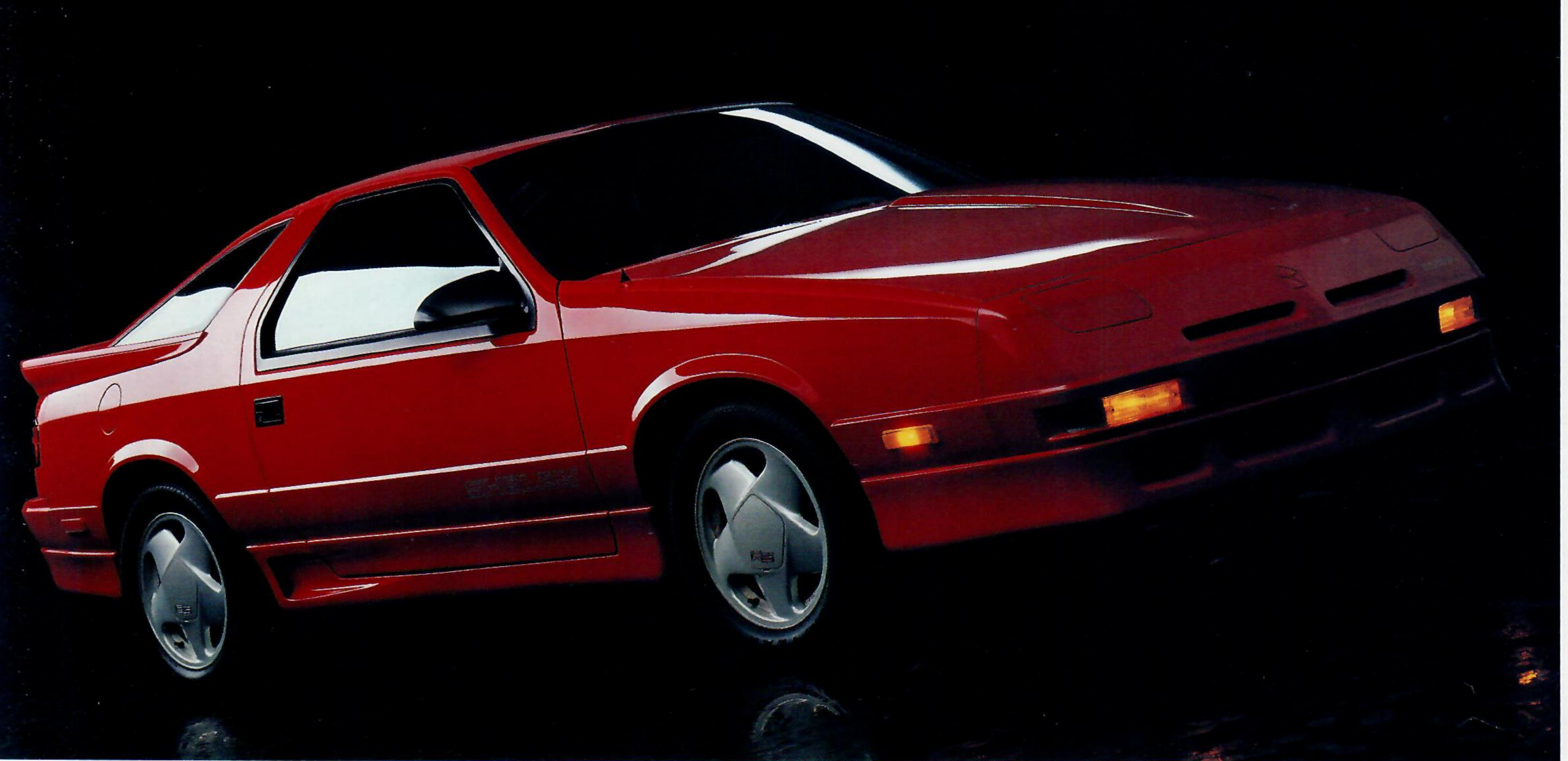
¹NAE Emissions Control required on all vehicles registered in California. Not available otherwise.

²Premium unleaded fuel recommended. Turbocharged engine not recommended for towing, and such use may damage engine and invalidate warranty. See dealer for details.

³Built by Mitsubishi Motors Corporation.



Daytona Shelby's interior shown in black cloth.



Dodge Daytona Shelby

²Premium unleaded fuel recommended. Turbocharged engine not recommended for towing, and such use may damage engine and invalidate warranty. See dealer for details.



WHY DODGE?

Because no automobile manufacturer is more committed to high-performance driving than Dodge. Witness our participation in motorsport events from SCCA amateur racing to the legendary International Race of Champions (IROC) series. And our development of a performance lineup offering advanced technologies that range from twin turbocharging and multivalve engines to all-wheel drive and speed-dependent four-wheel steering. You'll discover that our definition of high performance places a premium on safety and sensibility by emphasizing such features as driver-side air bags, three-point seat belts for front and rear outboard passengers, antilock brakes, user-friendly interiors and outstanding warranty protection. Together, they give you an excellent reason for choosing us over the competition. A reason we call...

ADVANTAGE: DODGE

7/70 Power Train Limited Warranty*

Upon expiration of the basic 12-month or 12,000-mile limited warranty, coverage is extended on power train components to seven years or 70,000 miles. A deductible applies. See your dealer for a copy of the warranty.

7/100 Anticorrosion Limited Warranty*

Your dealer will repair or replace at no extra charge outer body panels found to have developed perforation (rust-through) in normal use up to seven years or 100,000 miles. See your dealer for details.

Optional Service Contracts

Chrysler Service Contracts provide you with additional peace-of-mind protection for your new vehicle. Chrysler Motors offers a variety of plans to meet your needs. Plan coverage begins after your vehicle's basic warranty expires. A deductible applies. Allowances for car rental and towing are also included.

Certain models, packages and options are subject to specific restrictions, requirements or late availability. See your dealer for the latest ordering information.

All product illustrations are based on current information at the time of publication approval. Although descriptions are believed correct, accuracy cannot be guaranteed. Chrysler Motors reserves the right to make changes from time to time without notice or obligation in prices, specifications, colors and materials, and to change or discontinue models. See your dealer for the latest information.

MOPAR parts are engineered by Chrysler Motors for use in your new Dodge. When replacement is necessary, be sure to specify MOPAR parts. Used by professional mechanics all over the world

*Stealth, built by Mitsubishi Motors Corporation, is covered by a three-year or 36,000-mile basic car limited warranty (excludes adjustments, wear items and maintenance). There is additional warranty coverage on power train components (five years or 60,000 miles), plus outer panel rust-through protection (seven years or 100,000 miles.) No deductible applies. Restrictions apply. See your dealer for details and a copy of the limited warranty.



ADVANTAGE: DODGE

