





Engineered Roadability

Premier puts the power to perform where driving control begins: at the front wheels. Front-wheel drive provides inherent on-road advantages such as improved directional stability and all-weather traction. And a front-drive design better facilitates the use of an independent rear suspension, which minimizes unsprung vehicle weight for a smoother ride.

The aluminum-alloy 3.0 litre Vo engine with multi-port fuel injection puts out 150 horsepower @ 5000 rpm (standard Premier ES).

Powertrains.

At the heart of Premier's engineering excellence are two advanced powertrain systems. The standard power behind Premier LX comes from a throttle-body fuel-injected 2.5 with the powerful 3.0 litre multi-port fuellitre 4-cylinder engine with more standard horseinjected overhead cam V6 engine that's standard power than Ford Taurus, Oldsmobile Ciera, and on Premier ES (optional on LX). Its aluminum-Pontiac 6000.* Teamed with a convenient alloy design, state-of-the-art electronics, and 4-speed automatic transmission featuring eleclong-life features combine to provide an exceptronic shift control and fourth gear overdrive, tional capacity for quickness and long-running this powerplant delivers quiet, smooth performefficiency. Matched to the responsive 4-speed ance with designed-in reliability and impresautomatic overdrive transmission, this powersive fuel efficiency: 22 EPA est. city mpg, 31 plant delivers impressive low-end torque for EPA est. hwy. mpg.** instant acceleration as well as steady highwaycruising power of 150 horsepower @ 5000

Standard power ventilated front disc/rear drum brakes ensure smooth, predictable stops.

> *Comparison based on 1988 published competitive figures. **EPA figures for comparison. Your results may differ.

rpm. Yet this V6 can produce mileage figures of

18 EPA est. city mpg, 27 EPA est. hwy. mpg.**

You can raise this level of performance

Independent Suspension.

Further evidence of Premier's performance credentials is its advanced fully independent suspension system. The front features Mac-Pherson struts and coil springs for optimum straight-line tracking, a linkless stabilizer bar for balanced handling and reduced body roll, and anti-dive geometry to help maintain vehicle attitude during severe braking.

In the rear, Premier's independent trailing arm suspension system incorporates the space efficiencies of transverse torsion bars and steeply inclined gas-filled shocks. Combined with the added control of a rear stabilizer bar this system works to promote interior roominess, while contributing to vehicle ride and handling.

Power Steering & Brakes.

Premier's driving control begins with standard power rack-and-pinion steering. It provides the proper road feel at highway speeds and assists in curves and parking maneuvers with Premier's tight 36-foot curbto-curb turning circle.



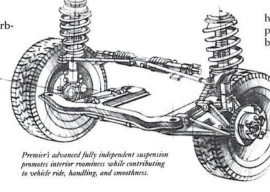
Standard full analog instrumentation includes tachometer, speedometer, odometer, trip odometer, low-fuel warning light, coolant temperature, oil pressure, fuel level gauges, and digital quartz clock. Shown with Electronic Information Package, including Trip Computer and Vehicle Maintenance Monitor (standard E.S. optional LX).

At the other end of the performance spectrum is Premier's stopping ability: standard power ventilated front disc/rear drum brakes. Front calipers and ventilated front composite rotors work in concert to resist brake fade for smoother, more predictable stops. The composite-type rear drum brakes reduce noise and are designed to limit brake pressure to avoid rear lockup during hard braking.

Enthusiast Group.

Premier's inherent driveability is further enhanced with performance features available in the Enthusiast Group (optional on LX). Bucket seats provide a sporty feel. A Touring Suspension System has received effective front spring stiffening for improved road feel and driver control. There are also lace-style aluminum road wheels matched to extra-wide P205/70HR14 Goodyear Eagle® GT+4 black radial tires for added road-gripping control in all weather situations.

The same Touring Suspension System and high-performance tires, as well as 14"x5.5" polycast Eurosport wheels and Euro-style front bucket seats, are standard on Eagle Premier ES.



Eagle Premier LX.

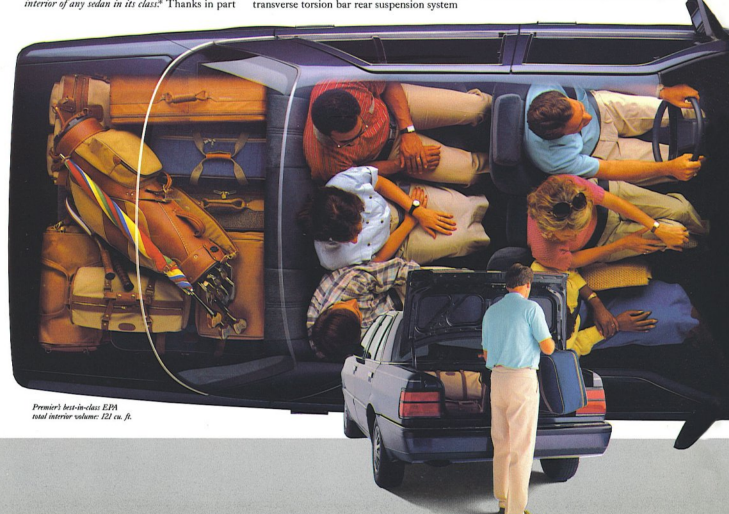


Capacity & Convenience

The figures for Premier's interior capacity are unsurpassed—Eagle Premier has the roomiest interior of any sedan in its class.* Thanks in part

to the design efficiencies of two performance features: front-wheel drive and an independent transverse torsion bar rear suspension system

that allows more rear seat room and trunk space than conventional rear suspension designs.



Six-Passenger Roominess.

Premier's interior dimensions accommodate perfectly the six-passenger seating that's standard on the LX model. Up front, a 55/45 independent reclining split bench seat, with folding armrests and cloth-covered adjustable headrests, provides firm, comfortable seating for three adults. And because the rear seats are positioned in front of the rear wheelhouses, passengers in back receive generous hip and shoulder room.

Premier ES has more of a performance orientation, with individual reclining front sport luxury bucket seats (for excellent lateral support) and European-style open headrests for both front and rear seat passengers. You can even order seating that includes genuine leather (late introduction on ES model only). And both Premier ES and LX models offer passengers more front and rear legroom than any car in their class.*

Cargo Capacity

Because Premier is a passenger car, it's designed to accommodate people and their cargo. Thanks to the space efficiencies of a rear transverse torsion bar suspension, Premier's trunk floor is lower, providing a cavernous 16.4 cubic feet of cargo space. And Premier's low-cut trunk allows cargo to be moved directly across the trunk floor for easy loading and unloading. An optional trunk lid luggage rack is available for additional carrying capacity.



A front 55/45 independent reclining split bench seat with folding armrests and adjustable headrests contributes to the comfortable six-passenger seating that's standard on Premier LX.

Designed-In Convenience.

Furthering Premier's built-in capacity to please people are its extra-wide limousine-style doors. They provide easy entry and exit for both front and rear seat passengers. The extensive use of glass on Premier, made possible through slim roof pillars and wrap-over doors, provides excellent driver visibility while giving occupants an eye-opening view of the world.

Personal convenience is ensured with standard features like a leather-wrapped steering wheel, 16-ounce cut-pile carpeting and floor mats, dual overhead map lights and rear courtesy lamps, and map pockets on seatbacks and inside front doors. A standard locking glove box secures the more important items.

Premium convenience features that are standard on ES (and optional on LX) include center console with storage bin and lighted driver and passenger visor vanity mirrors.

> Sport luxury front bucket seats with Europeanstyle adjustable open headrests provide Premier ES with a performance orientation.



^{*}Based on comparison of EPA and competitors' published specifications for standard four-door sedan models classified as Intermediate Regular Segment vehicles by Ward's 1988 Automotive Yearbook. Data for competitors' 1988 models used where 1989 model information not available at time of printing.

An Enlightened Environment

Premier's ergonomically designed

instrument panel conveys information clearly and puts command of driving controls within easy reach.

It is from *behind* the wheel that an automobile instills driving confidence. And it is from this driver's point of view that Eagle Premier can be fully appreciated for the logic of its layout and the sophistication of its technology.

Instruments & Controls.

Close attention to ergonomic detail has resulted in the placement of all of Premier's instruments and controls within clear view and easy reach. The standard instrument panel

features full analog instrumentation to keep the driver apprised of vehicle speed, engine rpm, fuel level, oil pressure, engine coolant temperature, and trip miles. A low-fuel warning light and digital quartz clock are also standard on

PREMIER

both Premier models.

Among the items standard on ES (and optional on LX) is the Electronic Information Package. This consists of a Trip Computer with reports on time, distance traveled, average speed, stopwatch time, fuel range, average fuel economy, instantaneous fuel economy, and outside temperature; and a Vehicle Maintenance Monitor that alerts the driver to low fluids,

Monitor that alerts the driver to low fluids, brake lamp and taillamp outages, door ajar, and regular maintenance due.

Popular options available on Premier include: Convenience Group (tilt steering column and cruise control), power

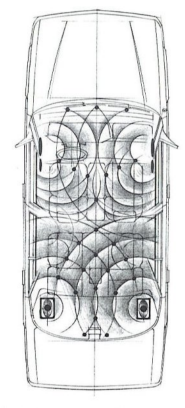
windows, Power Lock Group (doors, decklid, remote fuel-door release, and remote-control locks with illuminated entry), and six-way power front seats.

Climate Control & Visibility.

Whatever the conditions outside, Premier maintains a quiet, comfortable environment from which to conduct the serious business of driving. The standard rear window defroster with timer and side window defoggers keeps windows clear. Standard tinted glass helps fight glare and maintain a cool interior temperature. Standard intermittent windshield wipers clear the view. Premier's "smart heater" system delays the blower until the engine has warmed to a level sufficient to produce warm air. And an electronic automatic temperature control, included with the optional air conditioning system, lets you set the temperature automatically with convenient soft-touch controls.

Sound Choices.

Premier embraces new developments in car stereo design with a family of state-of-the-art audio systems. Standard for both Premier models is an AM/FM electronically tuned stereo radio including push-button control, liquid crystal display, 20-station memory, and AM stereo reception. An identical system with cassette player and Dolby® noise reduction is available as an option. Or you can opt for the ultimate: Premier's Premium Audio System with AM/FM electronically tuned stereo cassette, separate seven-band push-button equalizer, and Dolby® noise reduction, along with eight premium Accusound by Jensen® speakers (Accusound by Jensen® speakers standard on ES), and a power antenna.



An optional Premium Audio System featuring eight Accusound by Jensen® speakers (standard ES) offers Premier's ultimate sound experience.

Eagle Premier LX.





Design & Quality

Premier's streamlined appearance is not merely a technical exercise in aerodynamics. It's a personal expression of contemporary style and sensibility transformed by the world's preeminent automotive designer: Giorgetto Giugiaro. It's also proof of how far the automobile has come in satisfying personal expectations for quality and security.



The world's preeminent automotive designer: Giorgetto Giugiaro.







From left to right; wrap-over doors and semi-flush side windows provide structural integrity and reduce wind resistance; a low-profile windshield and aero-style side mirrors enhance airflow and contribute to Premier's sleek, streamlined appearance; a front air dam helps to reduce drag and facilitates better engine cooling at highway speeds.

Functional Aesthetics.

Premier's design makes much of the relationship between form and function. Its shape, a significant contribution to its performance and operating efficiency. In fact, so thorough has been the application of aerodynamic principles that Premier has achieved a remarkably low drag coefficient of .305.

Premier's smooth body shape flows virtually without breaks in form. A sloping nose and windshield provide excellent aerodynamics. Aero-style headlamps and side mirrors enhance airflow. And full-stamped wrap-over doors and semi-flush side windows reduce wind resistance and noise. In addition, Premier's front air dam, integral to the bumper, forces air to the

side rather than underneath, reducing drag and underbody lift for better adhesion of the front driving wheels.

Personal Safety & Driving Security.

Inspiring driving confidence also means bringing together a totally integrated system dedicated to personal safety and driving security

Among Eagle Premier's designed-in security features are 360-degree wide bodyside moldings and 5-mph front bumpers for added exterior protection and body integrity. Wraparound rear taillamps and aero-style headlamps



dual remote-control mirrors enhance the overall driving perspective. Steering column-mounted controls allow easy command of vehicle functions while full analog instrumentation and the Electronic Information Package (standard ES, optional LX) help keep the driver constantly informed of the vehicle's operating status. And contributing to personal protection and visibility are Sentinel headlamps, rear seat courtesy lamps, and optional remote-control door locks with illuminated entry (part of the Power Lock Group). Standard childproof rear door locks provide parents peace of mind.

Part of this commitment to ensuring personal security is a front passive restraint system (standard ES, included on LX with optional bucket seats). It features dual front two-point motorized automatic shoulder belts, with each unit designed as an integral part of the vehicle's construction. The shoulder harnesses engage upon ignition and retract automatically to stay out of the way when entering or exiting the vehicle. Lap belts remain separate and must be fastened manually.

Bramalea: State-Of-The-Art Quality Manufacturing.

Eagle Premier represents world-class quality and is built at one of North America's newest high-tech plants. At the state-of-the-art manufacturing facility in Bramalea, Ontario, worldwide research of the very best manufacturing processes has resulted in an ultramodern



Automation plays a major role in ensuring Premier's vehicle quality.

complex designed to achieve extremely high quality levels. The use of a totally automated storage and retrieval system significantly reduces inventory damage and promotes overall vehicle quality. Over 100 programmable robots ensure accuracy and consistency of body welds, along with playing a major role in the automated painting process that gives Eagle Premier its high-quality finish.

7/70 Protection Plan.

Chrysler Corporation backs every new Eagle Premier with its world-famous 7/70 Protection Plan. That means limited warranty coverage on powertrain components for 7 years or 70,000 miles and against outerbody rust-through for 7 years or 100,000 miles. A deductible may be required. See warranty at your dealer for details.





Specifications & Dimensions

Technical Specifications

BRAKES

Front Ventilated composite disc, power-assisted,

265 mm rotor diameter

Rear Composite drum, power-assisted, 225 mm drum

Master Cylinder Dual diagonal with rear wheel proportioning

STEERING

Type Location Power-assisted, rack-and-pinion

Center-mounted

SUSPENSION Front

Type Spring Type

Independent, MacPherson struts Coil (six different spring rates matched to vehicle weight and ride/handling package)

Stabilizer Bar Standard, 26 mm

Rear

Type Spring Type Dampening Stabilizer Bar Independent, 4-bar with trailing arms

Torsion bar, 26 mm Gas-filled shock absorbers Standard, 22 mm

Transmission Type Automatic 4-speed Automatic 4-speed Longitudinal Longitudinal Mounting Direction **Engine Application** 2.5 litre 3.0 litre Controls Electronic Mechanical Gear Ratios 2.71:1 2.58:1 Ist 2nd 1.55:1 1.41:1 3rd 1.00:1 1.00:1 4th 0.68:1 0.74:1 Reverse 2.11:1 2.88:1 Overall Axle Ratio 3.85:1 3.59:1 **Torque Converter** Diameter 250 mm 260 mm Lockup Features Mechanical lockup feature Split torque (semi-lockup) in 3rd and 4th gears feature in 3rd, mechanical lockup feature in 4th gear

Combustion Chamber

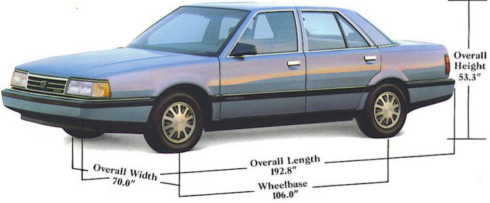
Accessory Drive Belts

Design

ENGINES*			
Displacement (cu. in.)/		Displacement (cu. in.)/	
Configuration	2.5 litre (151)/I-4	Configuration	3.0 litre (182)/V6
Horsepower (Bhp)	111 @ 4750 rpm	Horsepower (Bhp)	150 @ 5000 rpm
Torque (lb-ft)	142 @ 2500 rpm	Torque (lb-ft)	171 @ 3750 rpm
Bore x Stroke	98.42 mm x 80.97 mm	Bore x Stroke	93.0 mm x 73.0 mm
Compression Ratio	9.2:1	Compression Ratio	9.3:1
Cylinder Block Material	Cast iron	Cylinder Block Material	Aluminum
Cylinder Head Material	Cast iron	Cylinder Head Material	Aluminum
Camshaft Location		Camshaft Location	
(number)	In block (1)	(number)	Cylinder heads (2)
Fuel Delivery System	Electronic fuel injection (single throttle-body)	Fuel Delivery System	Electronic fuel injection (multi-port)

Double-quench

Single serpentine



Base Vehicle Dimensions (inches unless otherwise specified) EXTERIOR INTERIOR

Combustion Chamber

Accessory Drive Belts

Hemispherical

Single serpentine

Design

Length Front Compartment Wheelbase Headroom 106.0 38.5 Overall Length 192.8 Legroom 43.8 Width Shoulder Room 57.8 Tread Hiproom 54.8 58.2 Rear Compartment Front Rear 57.1 Headroom 37.5 Overall Width 70.0 Legroom 39.4 Height Shoulder Room 56.9 Overall Height 53.3 Hiproom 53.9 Turning Diameter Interior Volume Curb-to-Curb (ft.) 36.0 Passenger Room (cu. ft.) 104.7 Wall-to-Wall (ft.) 39.0 Cargo Room (cu. ft.) 16.4 EPA Total Interior Volume (cu. ft.) 121 Curb Weight (lbs.) Base Model 2851

^{*}California emissions package required at extra cost on all vehicles registered in California-not available otherwise.

	lard Features			Suspension (cont.)	Touring Suspension System with extra- firm front coil springs (included with LX Enthusiast Group)	х	s	Carpeting	Carpeted passenger compartment and rear package tray	S	3.57
& Op	otions			Tires	P195/70R14 black sidewall steel-belted all-season tires	s	_	Cigarette Lighter	Carpeted luggage compartment Located in ashtray	S	
S Standard X					P205/70HR14 Goodyear Eagle® GT+4 "H" speed-rated, steel-belted radial tires			Console	Color-keyed with storage bin; included with 45/45 bucket seats	x	
FUNCTIONAL			ES		(included with LX Enthusiast Group)	X	S	Defeaters	Front side windows	S	S
Battery	Maintenance-free, 12-volt, 500 amps	S			Compact temporary spare	S	S	Defoggers		S	S
Brakes	Power front disc/rear drum	S	S	Transmission	4-speed overdrive automatic with			Defroster	Rear window, electric		
Bumpers	5.0-mph impact design	S	S		mechanical lockup feature	S	S	Floor Mats	Color-keyed, carpeted; front and rear	S	S
Chimes	Headlamps-on and seat belt reminder Single belt engine accessory drive,	0	0	Wheels	14"x5.5" polyeast Eurosport	-	S	Glove Box	Locking	S	S
Drive Belt	Poly-V serpentine-type	S	s	Wheel Covers	Full luxury	S	-	Headliner	Formed cloth	S	S
Electronic	Toty v serpentine type			Windshield		120	020	Heater	Delayed blower feature delays heater		
Ignition	Computer-controlled	S	S	Wipers	Two-speed with intermittent wipe feature	S	S		blower motor from operating until engine has sufficiently heated up. Feature may		
Electronic		1		EXTERIOR					be overridden if desired.	S	S
Information	Includes Trip Computer and Vehicle	l		Glass	Tinted—all windows	S	S	Hood Release	Inside	S	S
Package	Maintenance Monitor: Trip Computer			Graphics/	Lower bodyside blackout paint with			Instrument		2000	2000
	functions include time, elapsed time, trip	l		Appearance	chip-resistant PVC coating	S	S	Panel	Soft-padded, color-keyed, with added		
	odometer, ambient temperature, average	1			Bodyside and trunk lid accent stripes	S	S		storage located under the radio	S	S
	trip fuel economy, instantaneous fuel economy, distance to fuel empty, average				Bodycolor bumper with black rub strips	S	_	Instrumen-			
	speed; Vehicle Maintenance Monitor				Wide bodyside protective moldings with			tation	Full analog instrumentation including tachometer, speedometer, odometer, trip		
	warning lights include door ajar, brake				bright insert	S	-		odometer, coolant temperature gauge,		
	lamp out, taillamp out, low transmission fluid, low engine oil, low washer fluid,				Accent-colored bumpers and rub strips,				oil pressure gauge, fuel level gauge	S	S
	low engine coolant, scheduled main-				wide lower bodyside cladding with		V21		Low-fuel warning light	S	S
	tenance reminder	X	S		bright insert	-	S	Light Group	Includes dual map, trunk, underhood,		
Engines	2.5 litre I-4 with single throttle-body			Grille/					and dual rear courtesy lights, delayed	-	
	electronic fuel injection	S	-	Front End	Bright grille insert with Eagle logo	S	S		headlamp-off feature	S	S
	3.0 litre V6 overhead camshaft with electronic multi-port fuel injection and	1			Bright headlamp surround	S	S	Mirrors	Day/night rearview	S	S
	aluminum-alloy design	x	S	Headlamps	Integrated quad aero-style with replace-				Right-hand visor vanity	S	-
Front-Wheel	and the same of th	-			able halogen bulbs and wraparound front turn signals	S	S		Illuminated, dual visor vanity	X	S
Drive	With solid-axle shafts and permanently			Mirrors	Dual remote-control, black	S	S	Seats	Luxury cloth 55/45 split bench seats		
	lubricated constant velocity joints	S	S			S	S		(3-passenger) with driver and passenger		
Fuel Tank	17.0-gallon capacity	S	S	Moldings	Bright-side window surround	1000			seatback recliners; cloth adjustable head- rests, seatback and front-door map	1	
Hood	Counter-balanced opening hood with	S	s		Bright - beltline accent	S	S		pockets, front and rear seat center folding	1	
Insulation	gas struts Extra-quiet sound insulation	S	S	Paint	Acrylic clearcoat	S	S		armrests, pinstripe velour seat inserts	1	
	Rear door childproof locks	S	s	Stop Lamp	Center high-mounted	S	S		with luxury velour seat-side bolsters	S	-
Salety reacures	Rear seat courtesy and underhood		"	Taillamps	Wraparound style	S	S		Sport luxury cloth 45/45 reclining bucket	1	
	lighting	S	S	INTERIOR	_				seats with front and rear see-through adjustable headrests, seatback map	1	
	Child seat restraint anchors	S	S	Ashtrays	Front and rear	S	S		pockets, rear seat center folding armrest,	1	
	Dual hood latches	S	S	Audio System	AM/FM electronically tuned stereo radio	S	S		diagonal velour inserts with ES velour		
Steering	Power rack-and-pinion, center-mounted	S	S		Four full-range speakers	S	-		seat-side bolsters	-	S
Suspension	Four-wheel independent suspension with				Eight premium Accusound by Jensen®	v	0	Seat Belts	Three-point seat belts with tension		
	gas-filled rear shock absorbers	S	S		speakers	X	S		eliminators; standard with 55/45 split	1	1 1



-	Seat Belts		
-	(cont.)	bench seat, color-keyed	S
		Automatic seat belts included with 45/45 bucket seats; consists of two front two-point motorized automatic shoulder	
		belts with manual lap belts (45/45 seats optional on LX), color-keyed	X
-	Steering Wheel	Leather-wrapped, sport	S
	OPTIONAL EQUIPMENT** Air		
	Conditioning+	Automatic temperature control feature	X
	Audio Systems	AM/FM electronically tuned stereo radio with premium cassette tape player	Х
		Premium Audio System—AM/FM electronically tuned stereo cassette/radio with graphic equalizer, eight premium Accusound by Jensen® speakers (standard ES) and power antenna	N
	Convenience	79	
	Group	Includes cruise control and six-position tilt steering column	X
	Electronic		
	Information Package	(see Standard Features)	>
	Emission	C 11/ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Testing	California emission factory testing (man- datory in state of California)	>
	Engine	3.0 litre V6, with electronic multi-port fuel injection and an aluminum-alloy design (182 CID)	,
	Enthusiast	Salar Market Salar S	
	Group	Includes 14"x6" lace-style aluminum road wheels, P205/70HR14 Goodyear Eagle® GT+4 black radial tires, bucket seats, Touring Suspension System	,
	License Plate	Front (stord and in states associated)	x
	Bracket	Front (standard in states required)	3
	Luggage Rack	Rear trunk lid; bright with black accents	5
	Mirrors	Dual electric remote-control Illuminated, dual visor vanity	5
	Power Lock Group	Includes power door locks, rear trunk lid release, remote fuel-door release, remote- control locking system with illuminated entry	,
	Power Windows	Power windows with driver's window single-touch down feature	,
-	Seats	Luxury cloth 45/45 reclining bucket seats; cloth adjustable headrests, seatback	

Seats (cont.)	and front-door map possess, reas seast center folding armerst, pinstripe velour seat inserts with luxury velour seat-side bolsters; includes center console and motorized automatic front seat belts	x	_
	Leather with vinyl trim seats, front buckets and rear bench (late introduction)	_	x
	Six-way power seats, driver and passenger	X	X
Tires	P205/70HR14 Goodyear Eagle® GT+4 black raised letter, steel-belted radials (4) (available on LX only with		
	Enthusiast Group)	X	S
	Conventional spare tire	X	X
Wheels	14"x6" lace-style aluminum alloy (4) (also included in LX Enthusiast Group)	x	x

salesperson for more information.

Certain models, packages, and options are subject to specific restrictions, requirements, or late availability. See your dealer

Chrysler Credit Financing

S

X

X

X

X

S

X

S

X

X

X

X

Chrysler Credit offers a variety of finance programs that will help make your new Eagle vehicle even more affordable. They include Gold Key Lease, America's Choice Payment Plan, College Graduate Plans, Retail Financing, and more. Ask your salesperson for details.



Every new 1989 Eagle Premier is backed by Chrysler Corporation's 7/70 Protection Plan. Upon expiration of the basic 12-month/12,000-mile new vehicle limited warranty, limited warranty coverage is extended to 7 years or 70,000 miles on powertrain components and to 7 years or 100,000 miles on outerbody rust-through. A deductible may be required. See warranty at your dealer for details.



Optional Service Contract.

Additional peace-of-mind protection for Eagle Premier owners is available through Chrysler Service Contracts. The Added Coverage Contract is available in a variety of time and mileage combinations to meet your needs. Added Coverage Contracts extend coverage up to 70,000 miles after the basic 12-month/12,000-mile warranty expires on steering, brakes, air conditioning, electrical, and front suspension components. Towing and car rental allowances are included. A deductible applies. An optional High-Tech Package increasing component coverage is also available. All Added Coverage Contracts reduce any factory warranty deductibles. See your dealer for details.

All product illustrations and specifications are based upon current information at the time of publication approval. Although descriptions are believed correct, accuracy cannot be guaranteed. Chrysler Motors Corporation 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 details.

Litho in USA 8/88

Buckle up for safety.



FM electronically tuned stereo cassette, separate seven-band graphic equalizer, and power antenna. E. Standard rear window defroster. R Optional rear deck luggage rack. G. Recessed door lock controls (included with optional Power Lock Group). troduction), L. Seven-function trip computer (included with Electronic Information Package; standard ES, optional LX). M. Floor-mounted remote release for hood and fuel door (fuel door release included with Electronic Information Package; standard ES, optional LX).

[†]There are special engine cooling requirements for field-installed air conditioning. Failure to follow requirements may invalidate warranty. See your dealer for details.

Color & Irim

PREMIER LX

PREMIER ES

	TREMIER EX									
	PINSTRIPE VELOUR FABRIC				SPORT VELOUR FABRIC					
	Charcoal	Navy	Cordovan	Brownstone	Charcoal	Navy	Cordovan	Brownstone		
EXTERIOR COLORS Bright White										
Black		19	•		•					
Sterling Silver Metallic										
Dover Gray Metallic										
Platinum Blue Metallic										
Dark Baltic Metallic										
Dark Cherry Micatallic										
Sand Metallic				•				•		
Dark Driftwood Metallic										
ES Lower Bodyside Treatment					Charcoal	Charcoal	Charcoal	Brownstone		

Note: All paints are clearcoat finish and offered as standard equipment at no extra cost.



Eagle Premier LX.



Eagle Premier ES.





1989 Eagle Premier, Medallion, and Summit.

