

1997 CHRYSLER SEBRING COUPE·SEBRING CONVERTIBLE

widely praised as a form that would forever change the architecture of the automobile even before it took physical shape in the first Chrysler Concorde. The cab-forward design — and its acclaim — became more refined in the shapes of Chrysler LHS, Cirrus and Town & Country, culminating in the striking Sebring Convertible. Accolades (opposite page) have come in the reviews of auto journalists, in a series of design and automotive awards, and, most importantly, in the testimony of the severest of all critics: the car-buying public. From 1992 through 1995, those owners have driven Chrysler brand sales up more than 130 percent, a trend that is projected to continue throughout 1996. Acclaimed as it has been, the cab-forward design, and the engineering that made it possible, is not a pinnacle, but a platform upon which to build.

engineering heritage. Beneath these words is a depiction of the Chrysler Atlantic, a concept car. On its prow, a resurgent Chrysler badge, wings widely spread in salute to the heritage of seven decades of Chrysler's design and engineering tradition. The Atlantic concept car is the latest — but not the last — embodiment of that tradition.



In addition to stunning style, Chrysler measures
up as no other contemporary car company:

A NEW FAMILY Engineering. Roadability. Quality.

FROM CHRYSLER Value-retention. And Safety. Those
are the criteria applied to shrewd new car purchases. Compare domestic or import.

Chrysler dared to redefine the very architecture
of the automobile — with cab forward and
wheels-toward-the-corners original thinking
that created spacious interior volume, greater
agility on the road, and lent additional grace
to many of the most seductive automotive



shapes ever stamped in steel. No other luxury car maker can match this determination to excel, this excellence of design, nor the sheer celebrated pedigree of this Chrysler collection of fine automobiles. Welcome.

What's new in your world?

Clockwise from lower left: Chrysler LHS, Concorde LXi, Town & Country LXi, Sebring LXi, Cirrus LXi, Sebring JXi Convertible.

Since the time of printing, some of the information you'll find in this catalog may have been updated. Ask your dealer for details. Some of the equipment shown or described throughout this catalog is available at extra cost.

Acknowledgements

IDEA Awards for Excellence 1995

(Industrial Design Society of America)

Chrysler Atlantic

Chrysler Town & Country

Gold, Concept Cars

Gold, Production Vehicle

Car and Driver . Ten Best

Chrysler Cirrus 1996/1995

Chrysler Town & Country 1996

Chrysler Concorde 1994/1993

Motor Trend . Car of the Year

Chrysler Cirrus 1995

Chrysler Concorde 1993

North American Car of the Year

(North American Car and Truck Jury)

Chrysler Town & Country 1996

Chrysler Cirrus 1995

Highest Resale Value in Class*

Chrysler Concorde

Automobile Magazine . Automobile of the Year

Chrysler Concorde 1993

Popular Science . Best of What's New

Chrysler Town & Country 1996

Chrysler Cirrus 1995

Home Mechanix . Best Value

Chrysler Town & Country 1996

Chrysler Cirrus 1996/1995

Business Week • Best New Products

Chrysler Cirrus 1995

Chrysler Concorde 1993

Popular Mechanics . Design & Engineering

Chrysler Town & Country 1996

Chrysler Cirrus 1995

Motorweek • Driver's Choice Award

Chrysler Town & Country 1996

Chrysler Concorde 1994

STRATEGIC VISION 1996 Vehicle Experience Study™

1996 Total Quality Award™ for "Best Ownership Experience" in minivans^t
Chrysler Town & Country

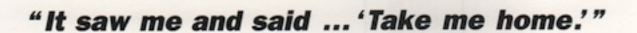


CONTENTS

Introduction	2
The Chrysler family of fine automobiles	. 3
Chrysler Sebring Convertible	. 8
Cab-forward architecture	12
Interior appointments	14
Fashionable features	20
Sound systems/ body structure	22
Instrumentation	24
Engines, suspension, safety	26
Radios, wheels, accessories	28
Specifications, colors	30
Chrysler Quality	32
Chrysler Heritage	34
Chrysler Sebring Coupe	36
Instrumentation	40
Engines, suspension	
Interior appointments	44
Structure	50
Radios, wheels, accessories	52
Specifications, colors	54
Leasing, warranties	
Customer One	57

SEBRING CONVERTIBLE

For Jere Birkenfeld, cruising is pleasure and business. She teaches art classes aboard luxury ships.



Jere Birkenfeld did as she was told. And she's been cruising the sun-splashed

coastal roads around her Titusville, Florida, home since the very day she picked up her shining black, leather-trimmed Sebring Convertible. What day was that? February 14th. "It was the first Valentine's Day in my adult life that I didn't expect a card or candy or jewelry ... so I went out and bought myself a Sebring." When Jere isn't cruising the oceanfront for pleasure, she's sailing away on business—as an art class teacher for a cruise ship line. And her eye for art is accompanied by an ear for music. Jere's critique of Sebring's sound-balancing Top-Down Audio Equalization System: "Excellent. I like to listen to Vivaldi's 'Four Seasons' and, as I drive along, I feel as if I'm in my living room." Sebring has even compensated for those special little attentions Jere missed in February: "Everyone stops me and says ... it's so elegant." That same reaction was reported by a Car and Driver writer (March 1996): "Heads turn as you drive by and folks will indeed

stop you in parking lots ..."

"In almost anybody's book, it's great looking top up or down." —Car and Driver, March 1996



"The slick shape
of the car means
the wind feels
gentle on your
head and never
gets offensive."
—Car and Driver,
March 1996







THE 1997 CHRYSLER SEBRING CONVERTIBLE



FREEDOM OF MOVEMENT IS WHAT

CONVERTIBLES INSPIRE. Often, however, that freedom is restricted - by an interior so cramped it constricts both driver and companions. Styling alone certifies Sebring as a freedom-of-the-road mover. But it is Chrysler's acclaimed cab-forward architecture that gives occupants an even more appreciated freedom: freedom from squeeze. By minimizing the space of the engine compartment, Chrysler engineers were able to maximize usable space for people. The expanded interior is especially accommodating for the couple in the rear. The same long wheelbase that enhances the styling also lengthens fore-to-aft interior room and widens the doorways - allowing rear-seat passenger entry and exit to be as gracefully executed as are the lines and proportions of the convertible itself. Sebring's spirited design and refined engineering endorse freedom of movement. Outside. And inside.

The steering
wheel is handsomely sporty.
Its rigid column
imparts strength
and a precise
feel, and its
structure is
magnesium to
reduce weight and
minimize shake.



neered with 93
percent more
torsional rigidity
than its Chrysler
convertible
predecessor.
Translation: a
smoother, quieter
ride. Sebring's

rigidity rests
on rail-through
construction,
two continuous
underbody steel
rails that run
straight, front
to rear, without
interruption.
The "goal

positions a
square-tube
crossmember
beneath the seats
to anchor two
high-strength
uprights for
critical sideimpact resistance.



SEBRING CONVENIENCES



Shoulder belts retract into the seatback and adjust automatically for height.

IT'S SO EASY TO GET ALONG WITH SEBRING. Smoothly cruising down an unexplored road. Or just sitting pretty in JXi's leathertrimmed six-way power driver's seat. Or admiring the Strappazini door panels—named for the European one-piece construction process that produces a tighter, rattle-reducing fit as well as a soft, luxuriously textured surface. To further oblige your comfort, front shoulder belts adjust automatically to the best position for your height. Attached to seatbacks, not stretched to side posts, the seat belts can't entangle embarking guests. And when passengers tilt the front seat forward to leave, the seat easily slides ahead, clearing the exit path. Another comforting amenity: When the fresh air outside is too muggy, too wet or just too hot...top-up air conditioning is standard. The top itself is Twillfast II® stain-resistant cloth, standard on JXi. Designed as a formal fashion statement, it's tightly engineered to seal out wind rush. Sebring's luxury-oriented security features include the available HomeLink® Universal Transmitter in the driver's visor (top right). This unit memorizes activation codes enabling users to operate three different home devices-garage door opener, driveway gate, and security lights, for example. Sebring. So easy to get along with.

Cloth interior is available on Sebring JX and JXi Convertible.





Three devices
(garage door,
security lights,
etc.) can be
activated by
transmitters in
the driver's visor.
Available on JX
and JXi.







Large foldaway mirrors are Eurostyled.

Powerful fog lights on JXi are alluringly deep set.



SEBRING'S SECOND SIDE: FASHIONABLY CHIC. Subtle

touches are what separate the refined from the routine. And Sebring is luxuriously loaded with them. A very subtle touch is ergonomically engineered into the quietly smooth operation of switches: the top control is fingertip close at the front of the center console; for security, the power trunk release switch* is inside the lockable console. The console's courtesy lamp also illuminates the rear floor area. A control on the dash heats the rear glass window defroster and both power foldaway mirrors.* A day/night mirror that automatically dims the reflected glare of a following car's lights is also available. JXi features a new

Compass/Temperature/Traveler display for instant trip computations.

* Standard on JX, available on JX.

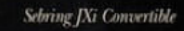






Reading lamps
(top) are integrated
into mirror. Top
control (above left)
and trunk release
are easily accessed.





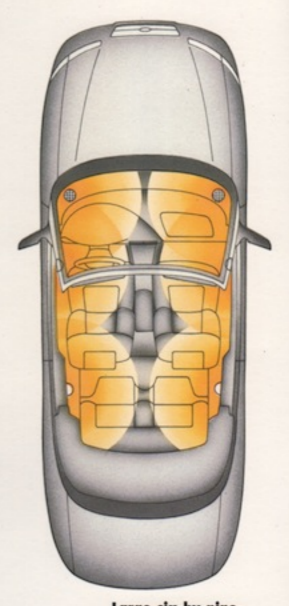
SEBRING STRUCTURE



Rigid structure translates to a quieter ride.

AN OPEN CONVERTIBLE WILL NEVER BE A SYMPHONY HALL,

but Chrysler acoustic engineers do provide Sebring occupants freedom from din. First, by making the "hall" itself — the interior of the convertible — as noise and vibration-free as possible (below). Then, by designing an acoustics system (right) that automatically maintains sound quality in both the top-up and topdown environments. Sebring's Top-Down Audio Equalization System* maintains sound quality, modulating trebles and basses, not merely empowering them, to maintain a proper listening level and distribute the sound evenly. Large rear speakers provide beefy basses and the door speakers are as large as any available in passenger cars. Sound, however, can be no better than the structure that contains it. Sebring was engineered quiet. To maximize stiffness and minimize buzzes and squeaks, a rigid body structure rests atop solid railthrough construction. In addition to spot welds, structural adhesives permanently bond metal components to reduce the risk of rattles. Foam baffles inside structural pillars reduce noise. Dampeners, silencers, baffles and pads are used extensively and a unique four-point engine mount system quiets operation and dampens vibration.



inch speakers surround occupants with sound.







SEBRING PERFORMANCE

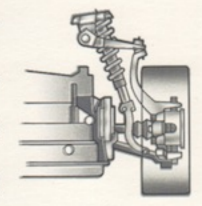


Responsive 2.4-liter, 16-valve engine is the Sebring standard.

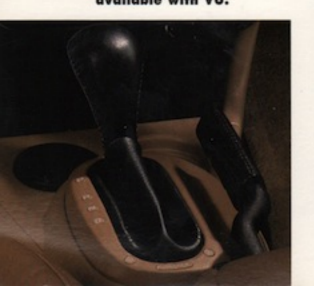
THINK OF CHRYSLER ENGINEERING AS A BEHAVIORAL

SCIENCE. Engineering instilled Sebring with impeccable road manners. But it is Sebring's engines that add the backbone to Sebring's beauty. Standard engine is the 2.4-liter dual overhead cam with 16 valves and 150 horsepower. A 2.5-liter, 24-valve V6* with single overhead cam is also available. With the V6, drivers can order the available AutoStick transaxle shifter which allows them to select the positive control of a manual transaxle or the smoothness of an automatic. Sebring's behavior on the open road is equal to the response of its power trains. Meticulously engineered structural rigidity keeps the convertible's body staunchly upright on pretzel-bend roads. And a modified double-wishbone suspension system (right) does what conventional systems can't do - separate the qualities of "ride" feel from "handling" feel, by tuning each independently, but compromising neither. That driving feel is maximized by Sebring's speed-sensitive power steering system that pumps out full power assist at zero or low speeds (for a luxury-car-parking feel), then reduces power assist at highway speeds (for a sports-car-handling feel). Dependable road performance is an important safety feature, supporting a host of others: driver and front-passenger air bags'; available remote keyless entry; extra-strength side pillars, sills and crossmembers; dynamic side-impact protection, and available antilock brakes (see description opposite).

Remote keyless
entry system
includes lock,
unlock and
trunk release
buttons and
a red-button panic
alarm. Standard
JXi, available JX.



Choose automatic or manual with AutoStick® transaxle available with V6.











FREEDOM'S JUST ANOTHER WORD FOR CHOOSING

THE SOUND SYSTEM that's perfectly tuned to your audio preferences. Sebring Convertible sound system choices can be as straightforwardly simple as the six-speaker AM/FM stereo radio (A), or as resoundingly dramatic as the available AM stereo*/FM stereo radio/cassette/CD combination (D) with the Infinity® Sound System that automatically maintains sound quality in a top-up or top-down environment. Other choices: a CD-ready AM/FM stereo radio (B) with cassette and CD changer controls, and an AM/FM stereo radio (C) with CD player and three-band graphic equalizer. A six-disc CD changer' mounted in the dash (top right) is available for the cassette radio (B), and is operated with CD controls integral to the faceplate. The changer can also be installed by your dealer as a Mopar accessory. Sebring's stylish wheel treatments are designed to accent the convertible's smart appearance. The 15-inch stainless steel, polished-finish 12-spoke-design wheel cover (E) is standard on Sebring F JX. The 16-inch Sparkle Silver cast aluminum wheel (F) is standard on JXi. On a Sebring JXi with a white exterior, these wheels are also white with a bright-edged rim. They are available on the JX model only as part of the 16-inch Touring Group.

* Some AM stereo broadcasting may not be compatible with this radio. 'Late availability.

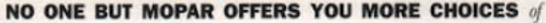


CD Changer' in the instrument panel stacks six discs.

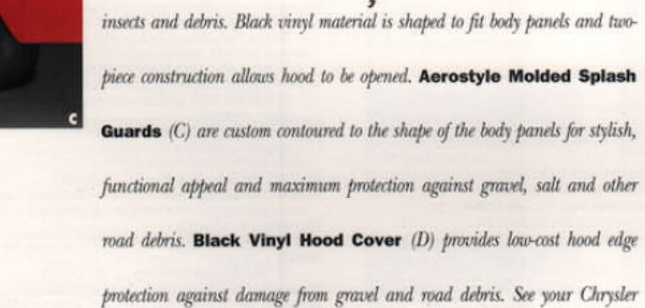




Sebring's wheel treatments are fashionable accents.



accessories made exclusively for your new Chrysler Sebring Convertible. For total satisfaction and exceptional quality, there's only one choice-Genuine Mopar Accessories. Here are just a few of the Mopar products that can protect or enhance your car. Electronic Vehicle Security (EVS II°) is a remote entry system that locks or unlocks doors at a safe distance and arms/disarms the car's alarm system; includes a "panic" button that sounds the horn and flashes exterior lights. Envelope-Style Cargo Net (A) fastens securely to inner panels to keep groceries, sports equipment, etc. contained and to reduce sliding. Mounts easily in vertical position. Front End Cover With Bug Screen (B) helps protect your Sebring Convertible from damage caused by insects and debris. Black vinyl material is shaped to fit body panels and two-



dealer for a complete listing of available Mopar accessories.











Mopar accessories

protect your

Convertible.

Sebring

This chart is designed to assist you in selecting the model and options that best meet your needs. Begin (Step 1) by choosing the basic equipment you want and determining its availability for the model. Equipment availability is indicated by the letters (S, O, P etc.)

Step 1 SELECT YOUR MODEL. The letters in the columns under the model headings indicate the availability of the equipment in the left-hand column. S = Standard. O = Optional. NA = Not Available. P = Included as part of a package.

STANDARD AND OPTIONAL EQUIPMENT	JX	JXi
Air Bags Driver and front-passenger	S	S
Air Conditioning—CFC-free refrigerant, manual temperature control	S	
Alternator—125-ampere	S	S
Antenna—Fixed rear, passenger side	S	S
—Power rear, unbreakable (under normal use)	0(2)	S
Badging—"Sebring JX" under right taillight	S	NA S
—"Sebring JXi" under right taillight	NA S	S
Brakes—Power-assisted	0	
—Front disc/rear drum	S	NA
—Front disc/rear drum with antilock	000	S
Bumpers—5-mph, front and rear	S	S
Carpeting—Passenger compartment, color-keyed	SSS	S
—Trunk, gray	S	SSSS
Compass/Temperature/Traveler Display—Includes compass, outside	0	0
temperature, driving range, average/instantaneous fuel economy, elapsed		
time indicator and secondary trip odometer	NA	S
Console—Center, lockable with armrest, storage and courtesy lamp	S	S
Convertible Top—Power-operated with fully-trimmed headliner	S	S
Corrosion Protection—Full antichip protective coating and extensive use of galvanized steel.	S	S
Cup Holders—Front (2), integral in center console with removable		0
ash receiver	S	S
Defroster—Electric rear window	SSS	SSS
Demisters—Front side windows	S	
Door Handles—Black	S	NA
—Body-color Door Locks—Power, includes speed-sensitive feature (included in	NA	S
Power Convenience Group)	Р	S
Dynamic Side-Impact Protection—Includes steel side-guard door		
beams and structural reinforcements	S	S
Emissions—Required in California, Massachusetts and New York	0	0
-Maine and states bordering California, Massachusetts and	0	0
New York	0	0
Engines—2.4-liter DOHC 16-valve SMPI 4-cylinder	P	P
Exhaust System—Stainless steel.		
Fascias—Front and rear, body-color		S
Floor Mats—Front and rear, carpeted	P	S
Fuel Door—Driver-side	-	SSSSSS
Fuel Tank—16.0-gallon.		S
Glass—Tinted, all windows	S	S
Grille—Black with chrome bezel and horizontal crossbar with	3	0
Chrysler seal	S	S
HomeLink® Universal Transmitter—Programmable (included in		
Luxury Convenience Group)	P	P
Instrument Cluster—Analog, includes speedometer, tachometer, gauges for fuel level and engine coolant temperature; fluorescent		
displays for PRND3L, odometer/trip odometer, door ajar, low washer		
fluid, deck ajar; warning lamps for brake system, low oil pressure,		
check engine, speed control, high beam, battery, low fuel, air bag		
system, coolant temperature	S	S
Light Group—Includes dual illuminated visor vanity mirrors and	Р	S
illuminated entry system		3
integral park and turn, front and rear side markers and 2-color taillights	S	S
—Fog lights	NA	S
—Interior: Front map/courtesy, center console, ignition halo,		
glove box, rear seat courtesy and trunk	S	S
—Front door courtesy	NA	3
rearview day/night mirror and HomeLink® Universal Transmitter	P	P
Map Pockets—Front doors	S	S
Mirrors—Exterior: Dual foldaway manual control, black	S	NA
—Dual foldaway power heated remote control, black (included in		•
Power Convenience Group)	PS	S
—Interior: Rearview day/night —Automatic electrochromic rearview day/night (included in	3	3
Luxury Conv. Group)	P	P
—Dual illuminated visor vanity (included in Light Group)	P	S
Moldings—Bodyside, body-color	S	S
Multifunction Control Levers—Left hand: Includes controls for		
headlights, turn signals, instrument panel light dimming, lane-change feature, optical horn and fog lights.	S	S
Right hand: Includes controls for windshield wipers/washers,	0	0
variable intermittent feature and emergency hazard flashers	S	S
Power Convenience Group—Includes dual foldaway power heated	_	-
outside mirrors and power door locks with speed-sensitive feature	Р	S

under the model name. Next, choose the additional equipment you want from either the Customer-Preferred™ Packages (Step 2) or the individual options (Step 3). Packaged options (Step 2) group popular high-value options together and offer savings over the same options

STANDARD AND OPTIONAL EQUIPMENT (cont.)	JX	JXi
Remote Keyless/Illuminated Entry System with Panic Alarm —Includes		
controls for power door locks, illuminated entry system, trunk lid		
release, panic alarm, includes 2 transmitters	P	S
Seat Belts—Color-keyed, 3-point Unibelt for outboard seating positions;		
front belts include automatic height-adjustable shoulder belts with		
traveling inboard buckles; rear, 3-point Unibelt for 2 passengers	S	S
Seats—Front: Ultrahide™ with front buckets and reclining seatbacks	S	NA
—Ultrahide™ with front buckets and reclining seatbacks,		
2-way adjustable head restraints and 6-way power driver seat		
adjustments	P	NA
 Leather-trimmed with front buckets and reclining seatbacks, 		
2-way adjustable head restraints, 6-way power driver seat		
adjustments with manual lumbar support and passenger vinyl	405	
seatback map pocket	NA	S
-Premium cloth with front buckets and reclining seatbacks,		
2-way adjustable head restraints, 6-way power driver seat		-
adjustments with passenger seatback map pocket	0	015
—Rear: Ultrahide TM with rear bench	S	NA
—Leather-trimmed with rear bench	NA	S
—Premium cloth with rear bench	0	0
Security Group—Includes Vehicle Theft Security Alarm System		
with central locking	P	S
Smoker's Group—Includes removable ash receiver and lighter	S	S
Sound Systems—AM/FM stereo and 6 speakers	S	NA
-AM/FM stereo with full logic cassette player, CD changer		
controls and 6 speakers	0	NA
-AM/FM stereo with CD player, 3-band graphic equalizer and		
6 speakers	0	NA
-Premium AM/FM stereo with full logic cassette player, CD changer		
controls and 6-speaker 150-watt Infinity® Sound System with		
unbreakable ^{ss} power antenna	0	S
-Premium AM stereo ⁽⁷⁾ /FM stereo with combination		
cassette/CD player, band graphic equalizer and 6-speaker		
150-watt Infinity® Sound System with unbreakable® power antenna	0	0
-6-disc CD changer, instrument panel-mounted (late availability)	0	0
Speed Control—Electronic with steering wheel-mounted controls	0	S
Steering—Power-assisted—Rack-and-pinion, speed-sensitive	S	NA
—Firm-feel rack-and-pinion, speed-sensitive	000	S
Steering Column—Height-adjustable	S	S
Steering Wheel—Luxury	S	NA
—Leather-wrapped	NA	S
Stone Guards—Front wheel well, black	S	S
Sun Visors—Driver and front-passenger	S	NA
—Driver and front-passenger with covered illuminated vanity mirrors	P	S
Suspension—Modified double-wishbone		-
—Ride: Fully independent with front and rear stabilizer bars	S	NA
—Touring: Fully independent includes 16" cast aluminum		
wheels and tires, retuned suspension components, firm-feel		
rack-and-pinion steering and front and rear stabilizer bars	Pitt	S
Tires—P205/65R15 BSW, all-season ride (set of 4)	S	NA
—P215/55R16 BSW, all-season touring (set of 4)	Pm	S
	S	S
—Spare, compact Transaxles—4-speed electronically-controlled automatic with overdrive	S	S
A speed electronically controlled automatic with Auto Stick®	3	0
4-speed electronically-controlled automatic with AutoStick® driver-interactive transaxle shifter	PIII	P
	P	S
Trunk Lid Release—Power	-	0
Vehicle Theft Security Alarm System with Central Locking—Monitors	D	0
doors, ignition and trunk key cylinders (included in Security Group)	Р	S
Wheel Covers—Set of 4		
—15" 12-spoke, stainless steel	S	NΑ
Wheels—Set of 4	V av	
—16" Venture, cast aluminum	Pm	S
Windows—Power with driver's auto-down feature	S	S
Wiper System—2-speed with speed-sensitive variable		100
	S	S
intermittent mode		
intermittent mode Always wear your seat belts. Included with Infinity Sound System. Included with V6 Built by Mitsubishi Motors Corporation. Delete credit option on JXi. Under normal use	engine.	

Step 2 SELECT A PACKAGE. Additional equipment, included in package, is listed in columns beneath each model. S = Standard. • = Included as part of a package.

CUSTOMER-PREI	FERRED™ PACKAGES	JX	JX	JX	JXi	JXi
POWER TRAIN AVAIL	ABILITY TRANSAXLES				PREFER	
2.4L DOHC 16V I-4	4-Speed Auto	24A	24B		24D	
2.5L SOHC 24V V6	4-Speed Auto		26B	26C	26D	26E
PACKAGE CONTENT	'S	JX	JX	JX	JXi	JXi
Floor Mats—Front a	nd rear				S	S
	Delay				S	S
mirrors and illumi	les dual illuminated visor vanity nated entry system				S	S
rower convenience	Group—Includes dual foldaway tside mirrors and power door locks					

ordered separately. Finally, select exterior/interior colors (right).

An experienced sales person at your dealership can now assist you in the selection of the vehicle that perfectly fits your needs.

JX	JX	JX	JXi	JXi
		•	S	S
			S	S
S	S	S		
			S	S
			S	S
			S	S
			-	
		:	::	S S S S S S S S S S S S S S S S S S S

Step 3 SELECT ADDITIONAL OPTIONS. Available only with corresponding Customer-Preferred™ Packages. S = Standard. O = Optional. • = Included as part of a package.

FREESTANDING OPTIONS	JX	JX	JX	JXi	JXi
Brakes—Antilock (included with V6 engine)	0	0	S	S	S
Emissions—Required in CA, MA and NY	0	0	0	0	0
Emissions-Maine and states bordering CA, MA and NY	0	0	0	0	0
Luxury Convenience Group—Includes automatic electrochromic rearview day/night mirror and					
HomeLink® Universal Transmitter Power Convenience Group—Includes dual foldaway		0	0	0	0
power heated outside mirrors and power door locks	0	-			
with speed-sensitive feature Seats—Premium cloth with passenger seatback	0			S	S
map pocket	0				
Seats—Premium cloth (delete credit option on JXi),					
includes 6-way power driver's seat and passenger					
seatback map pocket		0	0	0	0
Security Group—Includes Vehicle Theft Security					
Alarm System with central locking		0	0	S	S
Sound System—AM/FM stereo with full logic					
cassette player, CD changer controls and 6 speakers	0				
Sound System—AM/FM stereo with CD player,		-	-		
3-band graphic equalizer and 6 speakers	0	0	0		
Sound System—Premium AM/FM stereo radio					
with full logic cassette player, CD changer controls,					
and 6-speaker 150-watt Infinity® Sound System					
with power antenna [®]		0	0	S	S
Sound System—Premium AM stereo ⁽⁷⁾ /FM stereo					
with combination cassette/CD player, 3-band graphic					
equalizer and 6-speaker 150-watt Infinity®		0	0	0	0
Sound System with power antenna®		0	0	0	0
Sound System—6-disc CD changer, instrument	0	0	0	0	0
panel-mounted (late availability)	0	0	0	0	0
	0	•	•	S	S
16" Touring Group—Includes 16" cast aluminum wheels,					
P215/55R16 all-season touring tires, touring suspension and firm-feel rack-and-pinion steering	0	0	0	S	S
and intri-legitack-and-phillon steering	U	U	U	2	2

ENGINE SPECIFICATIONS

Configuration	2.4L DOHC SMPI 4-Cyl	2.5L SOHC SMPI V6*
Displacement	148 CID	152 CID
Compression Ratio	9.4:1	9.4:1
Bore and Stroke	3.44" x 3.98"	3.29" x 2.99"
Fuel System	Sequential Multipoint Electronic Fuel Injection	Sequential Multipoint Electronic Fuel Injection
Horsepower (SAE net @ rpm)	150 @ 5,200	168 @ 5,800
Torque (lb ft @ rpm)	167 @ 4,000	170 @ 4,350
AD 341 AP 111144		

* Built by Mitsubishi Motors Corporation.

WEIGHT AND CAPACITIES	JX/JXi
Curb Weight (lb)	. 3,350/3,454
Turning Diameter—Curb-to-curb (ft)	40.0
Maximum Towing Capacity (lb)	2,000

DIMENSIONS(3)

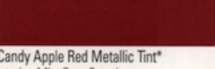
INTERIOR DIMENSIONS
Head Room—Front
—Rear 37.0
Leg Room—Front
—Rear
Shoulder Room—Front 55.0
—Rear
Hip Room—Front
—Rear
Seating Capacity4
Passenger Interior Volume (cu ft) 89.1
Cargo Volume (cu ft)

EXTERIOR DIMENSIONS

E-11E-11011 E-11010110
Wheelbase
Overall Length 193.0
Overall Width 69.2
Overall Height54.8
Track—Front
—Rear
Coefficient of Drag (Cd) 0.36
Dimensions shown in inches unless otherwise

With trunk dressup (Flat Floor).

EXTERIOR COLORS INTERIOR COLORS TOP COLORS



Candy Apple Red Metallic Tint* Interior: Mist Gray, Camel Top: Black, Camel *Extra Cost Paint



Light Gold Metallic® Interior: Camel Top: Black, Camel®



Medium Fern Green Pearl Coat Interior: Silver Fern Top: Black

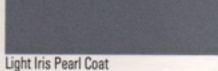


Black Interior: Mist Gray, Carnel Top: Black, Carnel

Bright White Interior: Mist Gray, Silver Fern, Carnel Top: Bright White, Black, Carnel



Forest Green Pearl Coat Interior: Silver Fern, Camel Top: Black, Camel



Interior: Mist Gray
Top: Black



Deep Amethyst Pearl Coat Interior: Mist Gray, Camel Top: Black, Camel



Flame Red Interior: Mist Gray, Camel Top: Black, Camel

Camel cloth top not available on JXi with Light Metallic Gold exterior paint.

FABRICS(1)

TOP COLORS®



Camel Leather-trimmed seat



Mist Gray Leather-trimmed seat



Silver Fern Leather-trimmed seat



Silver Fern cloth seat



Black Vinyl





Camel Cloth



Black Cloth

□JX models are equipped with standard Ultrahide™ vinyl seating in Mist Gray and Camel. Ultrahide™ vinyl is available in Silver Fern with six-way power driver's seat. JXi models are equipped with standard leather-trimmed seating in Mist Gray, Silver Fern and Camel. Odyssey cloth seating available on JX and JXi in Mist Gray and Camel. Odyssey cloth seating is available in Silver Fern with six-way power driver's seat.

Twillfast II cloth convertible top standard on JXi in Black and Camel. Vinyl convertible top standard on JX. (cloth top not available on JX). White top available only in vinyl with White exterior paint on JX and JXi models. Camel cloth convertible top not available on JXi with Light Gold Metallic exterior paint.

Available interior/top color combinations are listed below exterior color samples.

CHRYSLER



Chrysler **Technology Center** is a \$1 billion commitment to quality.

QUALITY IS EVERYTHING ABOUT A FINE AUTOMOBILE. THE WAY IT RESPONDS. THE WAY IT ACCOMMODATES.

THE WAY IT LOOKS. THE WAY IT ENDURES. It is resale value and the good opinions of knowledgeable automotive people whom you respect. It is certainly the manner and expediency of your treatment whenever you have contact with your dealership. Three short years ago, a sprawling new complex was erected. It's called the Chrysler Technology Center, and there's never been anything like it. Part think tank, part assembly line and styling studio, part financial center, and all space station attitude, it blends into 504 acres of woodlands 30 miles north of Detroit. This \$1 billion research and development facility is stateof-the-art for 10,000 employees within 4.9-million square feet of floor space. It's where Platform Team engineers who are also designers can work on pilot production lines, or drive outside on a 1.8-mile road course for advanced product evaluation. This is the place where the architecture of the automobile has been redefined, where the ways automobiles will be manufactured have been reinvented-and where defects will be erased in product feasibility testing well before they ever reach consumers. More and more, our passion is being rein-

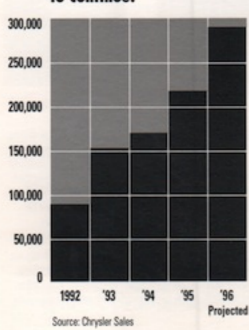
forced by the conviction that if we build a superior all-around car, people will

buy it. And like it a lot. The sales chart at the left confirms that conclusion.



Chrysler mandates fit and finish to be world-class.

Quality has driven Chrysler brand sales up 130% in four years, a trend that's projected



CHRYSLER'S QUALITY ASSURANCE PROCESS

Our process to assure satisfaction is based on a continuous evaluation and monitoring of our manufacturing process, and of consumer response to our products. It begins with the most sophisticated CAD/CAM watchdog computerization to guard every step of preproduction evolution. It continues with a meticulous in-plant quality assurance procedure. And, to assure your continuing satisfaction, it extends literally through the lifetime of any model Chrysler through a host of customer-driven programs: Customer Assistance Inquiry Request: A formal system for responding to owners' specific questions or issues, and then documenting the action taken for consistent future correction. Customer Advocate Group: A group operating within the Platform Team structure to identify, define, quantify, and prioritize expressed customer concerns. Customer Satisfaction Audits: An internal, independent group separate from the manufacturing operation that looks at Chryslers coming off an assembly line the way a new owner would. Deep Dive Initiative: An in-depth study of the design, manufacturing and warranty aspects of a specific concern or issue, as a response to consumer-generated observations. Early Warning Tracking: A subsystem of the Corporate Warranty Information System making for early identification of product or production issues. Fast Feedback Program: A process to identify, define, and shorten the cycle times needed to "fix" quality concerns on new model Chryslers before they are sold to consumers. First Time Capability: A production process measurement used to assure that all Chryslers are built "right" in each station always. Owner Clinics: Monthly sessions of up to 75 new Chrysler owners and 40 Platform Team people discussing things gone right and things gone wrong in mutual experiences with the model. Quality Alert Transmittal: A formal report by the Customer Advocate Group to an assembly plant identifying and quantifying customer concerns requiring immediate attention. Quality Tracking System: Monthly customer satisfaction surveys to new owners who have driven their vehicles a minimum of 45 days, seeking to remain in step with consumer product evaluation.

CHRYSLER HERITAGE



Walter P. Chrysler
next to his 1924
namesake, which
came with an L-head
six — the first
high-compression
production engine.



THE FIRST CHRYSLER WAS BORN more than 70 years ago. And from the start, design and engineering paved the way. The 1924 Chrysler was made more attractive and stable with its low-slung lines. It was also the first affordable car to incorporate four-wheel hydraulic brakes and a highcompression six-cylinder engine - dispensing more power than all other comparable engines. A decade later, the Chrysler Airflow was introduced as the first American production car designed with scientific, rather than aesthetic, principles. Ahead of its time, the Airflow was 40 percent more aerodynamically efficient than any car in its class. So much so, it turned conventional thinking completely around: Airflow originator Carl Breer recalled, "A funny feeling overcame us when we looked out of the upper story window and visualized that as far as efficiency was concerned all cars on the streets were running backwards." That kind of foresight continues, with Chrysler's breakthrough cab-forward architecture leading the way. Today's cabforward Chrysler lineup is descended from the Chrysler Portofino concept car, whose looks—now nearly 10 years old—remain show-stopping. Proof positive that Chrysler is at the forefront of 21st Century design and engineering.

Pioneer aviator
Orville Wright
lent his expertise
to the streamlined
1934 Chrysler
Airflow.



The origin of cab forward took shape in the Chrysler Portofino, introduced at international auto shows in 1987.



A HERITAGE OF DESIGN AND ENGINEERING LEADERSHIP

Chrysler recognizes the true measures of automotive excellence are engineering integrity and design innovation.

These values override all other contributions a manufacturer can make; they are the nucleus of a distinctive, quality product. The following highlights attest to Chrysler's 73 years of technical prowess ... and progress.



1927 Chrysler Imperial Series 80 Grand Luxe Cabriolet America's first true convertible, this top-of-the-line two-seater came with a folding roof operated via carriage-style landau irons.



1941 Chrysler C-28W Windsor Town & Country The precursor of the minivan, with optional nine-passenger seating and a rear hatch. Genuine wood exterior panels made Town & Country the original "woody" wagon.



1955 Chrysler C-300 The first 300-hp stock production car and most powerful full-size car in the world, the Hemi-powered C-300 was so unbeatable it was banned from the NASCAR circuit. This Ghia-inspired "Beautiful Brute" was to serve up the first Detroit V8 to break the one-horsepower-per-cubic-inch barrier.



1963 Chrysler Turbine Painted Turbine Bronze and sporting headlight/taillight bezels styled with a rotary-blade motif to emphasize its unusual power source, only 50 of these cars were built. Like aircraft, the world's first gas turbine "production" cars were powered from a rotating turbine wheel.



1982 Chrysler LeBaron Convertible In a stunning reversal of fortune, Chrysler revives the American ragtop. Based on the immensely popular K-car platform, the LeBaron was tops with open-air motorists.



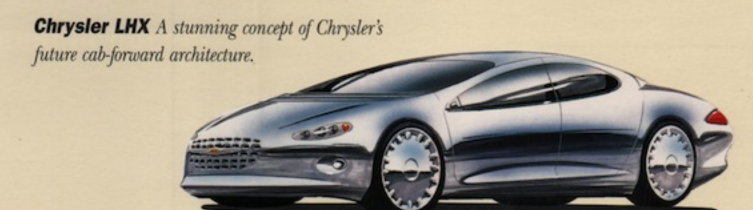
1990 Chrysler Town & Country In response to consumer demand for a lavishly appointed luxury car alternative, Town & Country — the world's first premium minivan — was introduced; leather trim, woody looks and all.



1993 Chrysler Concorde Minimizing engine space to maximize living space, Concorde became the world's first cab-forward production car and forever changed the architecture of the automobile.



1996 Chrysler Sebring Convertible The world's first cab-forward convertible offers a passenger-friendly backseat, made more welcoming with its ease of entry and exit.



"... a surprisingly roomy
passenger compartment
that accommodates four
adults ... five in a pinch."

— Motor Trend
May 1995

SEBRING COUPE

"I really thought I'd miss my truck. But I don't."

Because she loves to take both of her 100-pound-plus Labs along, Jill Rogers was ready to replace her truck with a new one. "Then I saw the Sebring at the auto show and I really liked it. I was still going to get another truck, because of the dogs, but I just kept going back to the Sebring." Ultimately, Sebring's style won her over: "The front is very sharp. I love the look of those fog lights." And Sebring's expandable interior space proved to be just what the vet ordered: "It's very large inside. And the rear seats fold down so I can transport the dogs pretty comfortably." Jill demanded comfort for herself, too. She even opted for the moonroof, she says, "because I wanted it all." And Motor Trend (May 1995) thinks that Sebring LXi pretty much offers it all, too, with "... a huge roster of standard equipment including dual airbags, power steering, anti-lock brakes, air conditioning, a tilt steering column, and a lockable split-folding rear seatback."

Sebring's roomy interior offers an available six-way power driver's seat.



Fog lights provided a stylishly sporty touch for Jill Rogers of Waterford, Michigan.











SEBRING PERFORMANCE



A 2.5-liter V6* supplies LXi's power smoothly.

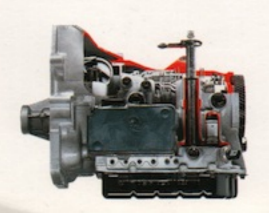
SEBRING DRIVERS GET THEIR POWER REFINED

The sensations are stirring when you first experience front-wheel-drive performance as served up by the stylish and sophisticated Sebring. Put your foot down and delight in the sort of balanced response that demonstrates the difference between a gran turismo and a pony car-the difference between getting there in style, and going nowhere fast. Under Sebring LX's sculpted hood sits a work of engineering as contemporary as its sheet metal styling - a 2.0-liter, 16-valve, DOHC inline four. This lightweight, state-of-the-engineering-art power plant delivers plenty of torque for quick response to its sequential multipoint electronic fuel injection throttle: 130 pound-feet at 4,800 rpm. Horsepower is 140 at 6,000 rpm. The standard fivespeed manual transaxle puts the power to the pavement through a series of carefully selected close-ratio gears. Step up to the touring feel of Sebring LXi and experience an entirely different driving sensation. Here, smoothness is foremost with a standard 2.5-liter, single overhead cam V6* engine mated to a standard four-speed electronically controlled automatic transaxle with overdrive that actually "learns" your driving habits. Sebring's well-modulated V6* delivers a healthy 163 horsepower at 5,500 rpm, in addition to the lowend acceleration provided by 170 pound-feet of torque at 4,350 rpm. With Sebring, the power train choices are difficult to make. Ah, but either way, the driving is easy.

Aggressive 2.0-liter
DOHC and five-speed
manual transaxle
power Sebring LX.



Standard on LXi
(with 2.5-liter V6*)
is four-speed auto
with overdrive.





SEBRING DRIVERS GET THEIR SPACE. Sebring

affords you the ultimate (and most surprising) luxury you'll

find in a sport coupe-more sheer interior volume than Acura

Integra, Olds Achieva, Pontiac Grand Am, or even Honda Accord.

All that and the poised roadability of a top-flight touring

machine. Sebring's extra room is especially apparent in the rear

passenger area. A lockable split-folding seatback simultaneously

accommodates a person and more than one pair of skis. Power accessories switches, buttons and levers are conveniently

located and a pleasure to use. Available HomeLink® Universal

Transmitter provides three frequencies for remotes like garage

doors from the safety of Sebring's interior. Available premium AM stereo*/FM stereo cassette/CD with three-band graphic

equalizer and eight-speaker Infinity® Sound System in six cockpit

locations (below) provides the chase and background music.

So, you bet. Sebring is one sport coupe you can stretch out in.

are just right. Foam padding ensures comfort in the short

run, while support plates under the seat pan and in the seatback

help alleviate the fatigue of long drives. The standard six-way, manually adjustable Sebring LXi driver's seat includes

manually adjustable lumbar support, side bolsters that assure

lateral positioning under high-speed cornering, reclining seat-

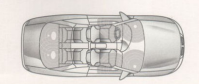
backs, two-way head restraints, and even a reclining memory feature. Incremental adjustment by power actuation is also

available. That sort of convenience carries right through to

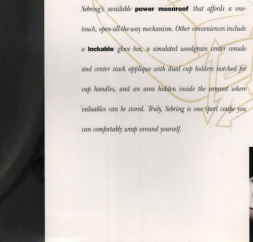


SEBRING DRIVERS GET COMFORTABLE. When it comes to car seats, drivers are often faced with the Goldilocks phenomenon. Some are too soft. Some are too hard. It's the ages-old war between comfort and support. But Sebring's seats





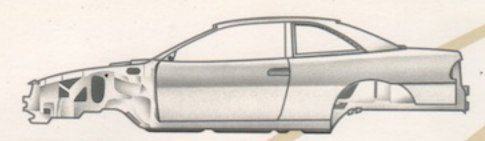




Selving LXi available leather trimmed interior



SEBRING STRUCTURE

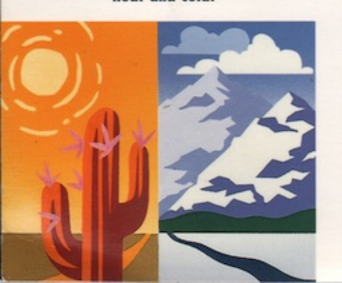


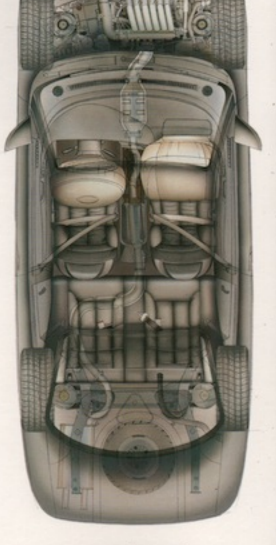
Sebring's rigid structure makes handling superb.

SEBRING DRIVERS GET THE CORNER ON CONFIDENCE.

That's because Sebring's wheels are planted firmly on the ground. Complex cloverleafs, the apexes of turns, and the cut and thrust of traffic — that's Sebring turf. Sebring's fully independent, double-wishbone suspension makes it so. A key component of this design is the ability to tune ride characteristics separately from those responsible for handling. The result is a touring suspension that delivers crisp handling without sacrificing a smooth ride. Great care was taken to provide Sebring with an extremely rigid body that improves stability and reduces noise significantly. Sebring's "Q" quotient is top notch - quality and quiet. Sound abatement insulation is used in 19 areas from instrument panel to trunk. And quality, of course, means longevity. To help ensure your investment, 80 percent of Sebring's durable body is constructed from corrosion-resistant steel. Major components of the chassis and body are made from high-tensile steel plate. And all Sebrings are treated to a unique, seven-stage paint process. All this — and extensive testing in the arctic conditions of Northern Canada and the baking heat of Chrysler's Arizona proving grounds — were efforts to assure an extremely satisfying and long-lasting relationship between car and driver.

Sebring Coupe was tested in extremes of heat and cold.





Maxi space for people, minimum for mechanicals.



SEBRING FEATURES





SEBRING AS YOU LIKE IT. Sebring comes so well equipped with standard features that there are actually fewer options available than you might expect. Radios, for example. Standard equipment on Sebring LX is an AM/FM stereo radio with full logic cassette player and six speakers and digital clock (A). Standard on Sebring LXi is the AM stereo*/FM stereo cassette/CD players with three-band graphic equalizer and six speakers (B). That system is available as an upgrade on Sebring LX. Top of the lineup, and available to either Sebring model, is the premium AM stereo*/FM stereo radio with combination cassette/CD players, three-band graphic equalizer and Infinity® Sound System with eight speakers in six locations. In the hushed quiet of Sebring's interior, chances are your CDs never sounded so good. Available as a dealer-installed option through Mopar® is a remote compact disc changer holding six CDs. HomeLink® Universal Transmitter is standard on LXi, and provides three separate frequencies to conveniently actuate, for example, your home garage door opener, driveway gates, and security lights from the security of Sebring's interior. Sebring LXi coupe's standard 17-inch wheels are cast aluminum (C); 16-inch wheel covers (D) are standard with the V6 engine and optional to upgrade LX's standard 14-inch wheel covers (E). 16" cast aluminum wheels (F) are standard with the available 16" Wheel Group on LX.









Take your CD collection for a ride.



Activate three remotes within Sebring's security.



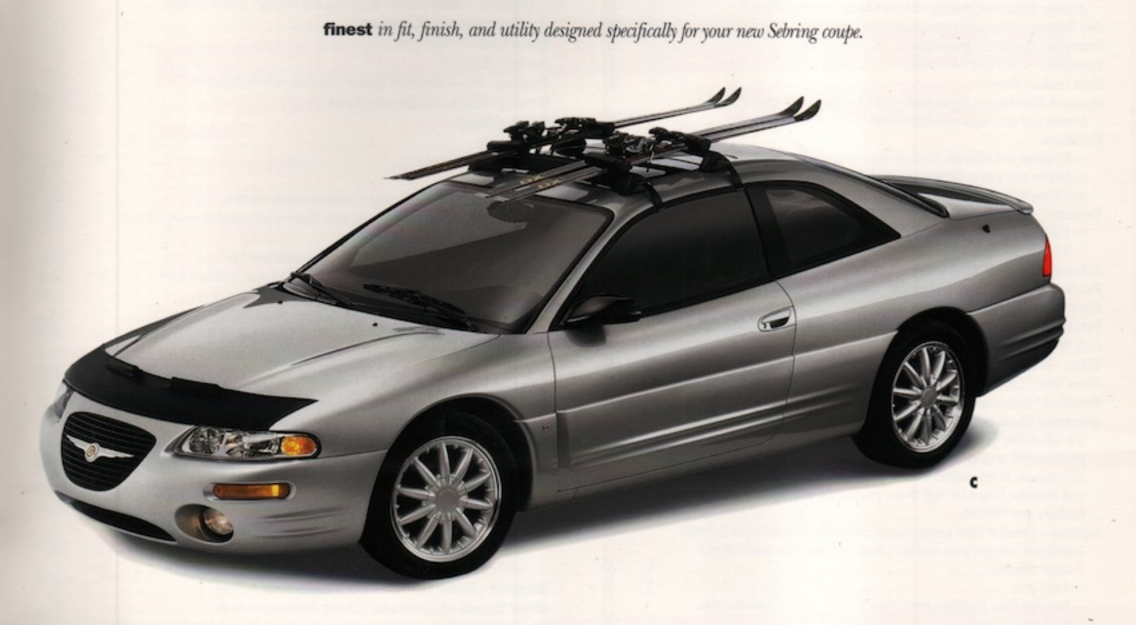


Multipurpose sport gear rack is multi-useful.





engineered expressly for your new Chrysler Sebring coupe. For total satisfaction and exceptional quality, there's only one choice — Genuine Mopar Accessories. Removable Roof Rack installs and removes quickly, easily. And it can be fitted with available Mopar Bike (A) and/or Ski Carriers (top right). The Trunk Lid Rack (B) features gloss finish and is uniquely styled to complement Sebring's aerodynamic lines when not in use. EVS II® Security System includes two transmitters, starter interrupt, shock sensor, remote arm/disarm and more. Black Vinyl Hood Cover (C) provides low-cost hood edge protection against damage from gravel and road debris. See your Chrysler dealer for a complete listing of available Mopar Accessories, for the



This chart is designed to assist you in selecting the model and options that best meet your needs. Begin (Step 1) by choosing the basic equipment you want and determining its availability for the model. Equipment availability is indicated by the letters (S, O, P etc.)

Step 1 SELECT YOUR MODEL. The letters in the columns under the model headings indicate the availability of the equipment in the left-hand column. S = Standard. O = Optional. P = Included as part of a package. NA = Not available.

STANDARD AND OPTIONAL EQUIPMENT	LX	LXi
Air Bags ^m —Driver and front-passenger	S	S
Air Conditioning—CFC-free refrigerant, manual temperature control	S	S
Alternator		NIA
—90-ampere	S P ⁽²⁾	NA S
—110-ampere	S	S
Ash Receiver and Lighter	S	S
Assist Handles		
—Overhead for front passenger	S	S
—In quarter trim panels for rear passengers	NA	S
Badging		
—"Sebring LX" on rear trunk lid	S	NA
—"Sebring LXi" on rear trunk lid	NA NA	S
—Gold exterior	IVA	3
—430-ampere, maintenance-free.	S	NA
—525-ampere, maintenance-free.	P(2)	S
Brakes—Power-assisted		
—Front disc/rear drum	S	NA
—4-wheel disc	P ⁽²⁾	S
—4-wheel antilock	0	S
Bumpers—5-mph, front and rear	S	S
Cargo Net—Trunk	P	S
Carpeting Passage and American Services	S	S
—Passenger compartment, color-keyed —Trunk, gray	S	S
Cladding—Lower bodyside, body-color	S	S
Climate Control Outlets—Rear, located under front seats	S	S
Clock—Digital, integral to all radios.	S	S
Coat Hooks—Rear (2)	S	S
Console—Center, includes armrest with storage area,		
simulated woodgrain applique	S	S
Corrosion Protection—Extensive use of galvannealed steel,		
antichip protective coating on lower body panels and hood	S	S
Cup Holders—Front (2), integral with front console	S	S
Defroster—Electric rear window	S	S
Door Locks—Power	P	S
Dynamic Side-Impact Protection—Includes steel side-guard door	•	
beams and structural reinforcements	S	S
Emissions		
—Required in California, Massachusetts and New York	0	0
—Maine and states bordering California, Massachusetts		
and New York	0	0
Engines	c	NIA
—2.0-liter DOHC 16-valve SMPI 4-cylinder	S	NA S
Exhaust System—Stainless steel.	S	S
Fascias—Front and rear, body-color	S	S
Floor Mats—Front and rear, carpeted	S	S
Fuel Door—Passenger-side, remote release	S	S
Fuel Tank—16.9-gallon	S	S
Glass—Tinted, all windows	S	S
Glove Box—Locking with lamp	S	S
HomeLink® Universal Transmitter—Programmable	NA	S
Instrument Cluster—Analog, includes speedometer, tachometer, odometer,		
tola adamatan anyone for fivel level analysis analysis to anyone		
trip odometer, gauges for fuel level, engine coolant temperature, oil		
pressure (V6 engine only); warning lamps for brakes, parking brake, low		
pressure (V6 engine only); warning lamps for brakes, parking brake, low oil pressure, check engine, charging system, low fuel, seat belts, air bags		
pressure (V6 engine only); warning lamps for brakes, parking brake, low		S
pressure (V6 engine only); warning lamps for brakes, parking brake, low oil pressure, check engine, charging system, low fuel, seat belts, air bags and indicator lamps for high beam headlights, turn signals, hazard flashers and PRND2L	;	S
pressure (V6 engine only); warning lamps for brakes, parking brake, low oil pressure, check engine, charging system, low fuel, seat belts, air bags and indicator lamps for high beam headlights, turn signals, hazard	;	
pressure (V6 engine only); warning lamps for brakes, parking brake, low oil pressure, check engine, charging system, low fuel, seat belts, air bags and indicator lamps for high beam headlights, turn signals, hazard flashers and PRND2L Lighting—Exterior: Dual aerodynamic composite multireflector halogen headlights, integral park and turn, front and rear side markers and 3-color taillights	S	S
pressure (V6 engine only); warning lamps for brakes, parking brake, low oil pressure, check engine, charging system, low fuel, seat belts, air bags and indicator lamps for high beam headlights, turn signals, hazard flashers and PRND2L. Lighting—Exterior: Dual aerodynamic composite multireflector halogen headlights, integral park and turn, front and rear side markers and 3-color taillights. —Fog lights	S	
pressure (V6 engine only); warning lamps for brakes, parking brake, low oil pressure, check engine, charging system, low fuel, seat belts, air bags and indicator lamps for high beam headlights, turn signals, hazard flashers and PRND2L. Lighting—Exterior: Dual aerodynamic composite multireflector halogen headlights, integral park and turn, front and rear side markers and 3-color taillights. —Fog lights —Interior: Rear courtesy, instrument panel courtesy, ignition halo,	S	S S
pressure (V6 engine only); warning lamps for brakes, parking brake, low oil pressure, check engine, charging system, low fuel, seat belts, air bags and indicator lamps for high beam headlights, turn signals, hazard flashers and PRND2L. Lighting—Exterior: Dual aerodynamic composite multireflector halogen headlights, integral park and turn, front and rear side markers and 3-color taillights. —Fog lights —Interior: Rear courtesy, instrument panel courtesy, ignition halo, glove box and trunk	S	S
pressure (V6 engine only); warning lamps for brakes, parking brake, low oil pressure, check engine, charging system, low fuel, seat belts, air bags and indicator lamps for high beam headlights, turn signals, hazard flashers and PRND2L. Lighting—Exterior: Dual aerodynamic composite multireflector halogen headlights, integral park and turn, front and rear side markers and 3-color taillights. —Fog lights —Interior: Rear courtesy, instrument panel courtesy, ignition halo,	S	SS

under the model name. Next, choose the additional equipment you want from either the Customer-Preferred^{tol} Packages (Step 2) or the individual options (Step 3). Packaged options (Step 2) group popular high-value options together and offer savings over the

STANDARD AND OPTIONAL EQUIPMENT	LX	LXi
Map Pockets—Front doors	S	S
Mirrors—Exterior: Dual manual remote control, black	S	NA
—Dual power heated remote control, black	P	S
-Interior: Automatic electrochromic rearview day/night	0	S
—Dual covered visor vanity	S	S
—Dual covered illuminated visor vanity ⁽⁴⁾	P	S
Molding—Water channeling around windshield	S	S
Moonroof—Power	0	0
Multifunction Control Levers—Mounted on steering column		
—Left hand: Includes controls for headlights, turn signals,		
lane-change feature and optical horn	S	S
- Right hand: Includes controls for windshield wipers/washers and	c	S
variable intermittent feature	S	3
Remote Keyless/Illuminated Entry System		
—Includes controls for power door locks, illuminated entry system,	0	S
panic alarm, vehicle theft security alarm; includes 1 transmitter	U	0
Seat Belts—Color-keyed, 3-point Unibelt for outboard seating positions,		
front outboard positions include height-adjustable shoulder belts,	S	S
traveling inboard buckles; lap belt in rear center location	3	0
Seats		
—Front: Cloth buckets with 2-way adjustable head restraints and		*
reclining seatbacks, 6-way manual driver-side adjustment (dual height),		
reclining memory; passenger-side 2-way adjustment	S	S
with easy entry feature —Premium cloth buckets with driver-side manually adjustable	3	3
	NA	S
lumbar support	0	0
—6-way power driver-side —Leather-trimmed front buckets with 6-way power driver-side	NA	P
—Rear: Cloth bench with locking split-folding seatbacks and	IVA	
integral head restraints	S	S
Sound Systems	0	٥
—AM/FM stereo radio with full logic cassette player and 6 speakers	S	NA
—AM stereo (3)/FM stereo radio with combination cassette/CD player,	3	IVA
3-band graphic equalizer and 6 speakers	0	S
—Premium AM stereo /si/FM stereo radio with combination cassette/	0	
CD player 3-band graphic equalizer and Infinity® Sound System		
with 8 speakers in 6 locations	0	0
Speed Control—Electronic	P	S
Spoiler—Trunk lid	NA	S
Steering—Power-assisted, speed-sensitive, rack-and-pinion	S	S
Steering Column—Height-adjustable	S	S
Steering Wheel		
—Luxury	S	NA
—Leather-wrapped	NA	S
Sun Visors	14.7	,
—Driver and front-passenger covered vanity mirrors	S	NA
—Driver ⁽⁴⁾ and front-passenger with illuminated covered vanity mirrors	P	S
Suspension—Double-wishbone	-	
—Touring: Fully independent with front stabilizer bar	S	NA
—Handling: Fully independent with front and rear stabilizer bars	NA	S
Tires		
—P195/70HR14 BSW, all-season touring (set of 4)	S	NA
—P205/55HR16 BSW, all-season performance (set of 4)	Pizi	NA
—P215/50HR17 BSW, all-season performance (set of 4)	NA	S
—Spare, compact	S	S
Transaxles		
—5-speed manual with overdrive	S	NA
—4-speed electronically-controlled automatic with overdrive	P	S
Trunk Lid Release—Remote	S	S
Wheel Covers—Set of 4		
—14" Luxury	S	NA
—16" Luxury	P(2)	NA
Wheels—Set of 4	187	
—16" cast aluminum	O ₁₀	NA
—17" cast aluminum.	NA	S
Windows—Power with driver's one-touch-down feature	P	S
Wiper System—2-speed with variable intermittent mode	S	S
"Always wear your seat belts. "Included with V6 engine. "Built by Mitsubishi Motors Co	rporatio	on.
"Driver-side illuminated visor vanity mirror is deleted with HomeLink® Universal Transmitter	: "Son	ne AM
stereo broadcasting may not be compatible with this radio. "Included with 16" Wheel Group.		

same options ordered separately. Finally, select exterior/interior colors. An experienced sales person at your dealership can now assist you in the selection of the vehicle that perfectly fits your needs.

Step 2 SELECT A PACKAGE. Additional equipment, included in some of these packages, is listed in columns beneath each model. S = Standard. • = Included as part of a package.

CUSTOMER-PREFER	RED™ PACKAGES	LX	LX	LXi	LXi
POWER TRAIN AVAILABIL	TRANSAXLES			PREFER	
2.4L DOHC 16V I-4	5-Speed Manual	21G	21H		
2.4L DOHC 16V I-4	4-Speed Auto	22G	22H		
2.5L SOHC 24V V611	4-Speed Auto		24H	24J	24K
**Built by Mitsubishi Motors (210	2.11

PACKAGE CONTENT	LX	LX	LXi	LXi
Cargo Net—Trunk			S	S
Speed Control—Electronic			S	S
Door Locks—Power			S	S
Mirrors—Dual power heated			S	S
Mirrors—Dual illuminated visor vanity			S	S
Windows—Power with driver's one-touch-down feature			S	S
Seats—6-way power driver's seat				
Seats—Leather-trimmed front buckets				

Step 3 SELECT ADDITIONAL OPTIONS. Available only with Customer-Preferred™ Packages. S = Standard. 0 = Optional. • = Included as part of a package.

FREESTANDING OPTIONS	LX	LX	LXi	LXi
Brakes—Antilock. Emissions—Required in California, Massachusetts	0	0	S	S
and New York	0	0	0	0
Emissions—Maine and states bordering CA, MA and NY Mirror—Automatic electrochromic rearview day/night	0	0	0	0
without reading lamps (not available with moonroof) Mirror—Automatic electrochromic rearview day/night		0	S	S
with reading lamps (must have moonroof)		0	S	S
Moonroof—Power. Remote keyless/illuminated entry with panic and		0		
security alarm system		0	S	S
Seats—6-way power driver-side		0	0	•
with combination cassette/CD player, 3-band graphic equalizer and 6 speakers		0	S	S
Sound System—Premium AM stereo ⁽¹⁾ /FM stereo with combination cassette/CD player, 3-band graphic				
equalizer and Infinity® Sound System		0	0	0
and P205/55R16 tires Some AM stereo broadcasting may not be compatible with this radio.		0		

SPECIFICATIONS	LX	LXi
Engine Configuration	2.0-liter DOHC SMPI 4-Cylinder	2.5-liter SOHC SMPI V6 ⁷⁰
Displacement	120 CID	152 CID
Compression Ratio	9.8:1	9.5:1
Bore and Stroke	3.45 x 3.27	3.28 x 2.99
Fuel System	Sequential Multipoint Electronic Fuel Injection	Sequential Multipoint Electronic Fuel Injection
Horsepower (SAE net @ rpm)	140 @ 6,000	163 @ 5,500
Torque (lb ft @ rpm)	130 @ 4,800	170 @ 4,350
Built by Mitsubishi Motors Corporation	1	

WEIGHTS AND CAPACITIES	
Curb Weight (lb)	2,959(1)/3,197(2)
Fuel Tank (gal)	16.9

"LX with standard engine and transaxle.

"LXi with standard engine and transaxle.

DIMENSIONS(1)	
INTERIOR DIMENSIONS	EXTERIOR DIMENSIONS
Head Room—Front	Wheelbase
—Rear	Overall Length
Leg Room—Front	Overall Width 69.4
—Rear	Overall Height
Shoulder Room—Front53.1	Track—Front59.5
—Rear 55.1	—Rear 59.3
Hip Room—Front	Coefficient of Drag (Cd) 0.36 "Dimensions shown in inches unless otherwise
—Rear	"Dimensions shown in inches unless otherwise
Seating Capacity5	specified.
Passenger Interior Vol. (cu ft)91.1	

EXTERIOR COLORS/ INTERIOR COLORS



Bright White Interior: Gray, Black/Tan



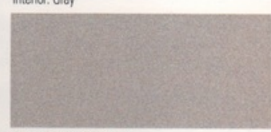
Black Interior: Gray, Black/Tan



Wildberry Pearl Coat Interior: Gray, Black/Tan



Pewter Blue Metallic Interior: Gray



Silver Mist Pearl Coat Interior: Gray



Polo Green Pearl Coat Interior: Gray, Black/Tan



Paprika Pearl Coat Interior: Gray, Black/Tan



Indy Red Interior: Gray, Black/Tan

FABRICS[†]



Gray leather-trimmed seat



Gray Jaeger cloth seat



Black/Tan Mirage cloth seat

*LX model is equipped with standard Mirage cloth seating. LNi model is equipped with premium Jaeger cloth interior. Leather-trimmed front bucket seats available only on LXi in Tan and Gray.

Synonymous with engineering leadership for seven decades, this

Chrysler seal embodies the thoughtful design, functional luxury and enduring

value of the Chrysler collection of refined automobiles.

What's new in your world?



Sebring Coupe Engine Availability

UPDATE

The "Customer-Preferred Packages" chart, which appears beneath the "Step 2" section on page 55 of the Sebring Catalog, contains incorrect engine designations. The engine which is listed as "2.4L" is actually a 2.0-Liter engine.

The chart below contains all of the correct information for the "Customer-Preferred Packages" chart. Please refer to this chart when selecting your package contents.

CUSTOMER-	PREFERRED SM PACKAGES	LX	LX	LXi	LXi
POWER TRAIN AVAILABILITY ENGINES TRANSAXLES			STOMER-F		
2.0L 16-Valve DOHC I-4	5-Speed Manual 4-Speed Automatic	21G 22G	21H 22H		
2.5L 24-Valve SOHC V6*	4-Speed Automatic		24H	24J	24K
*Built by Mitsubishi N	Antors Corporation				