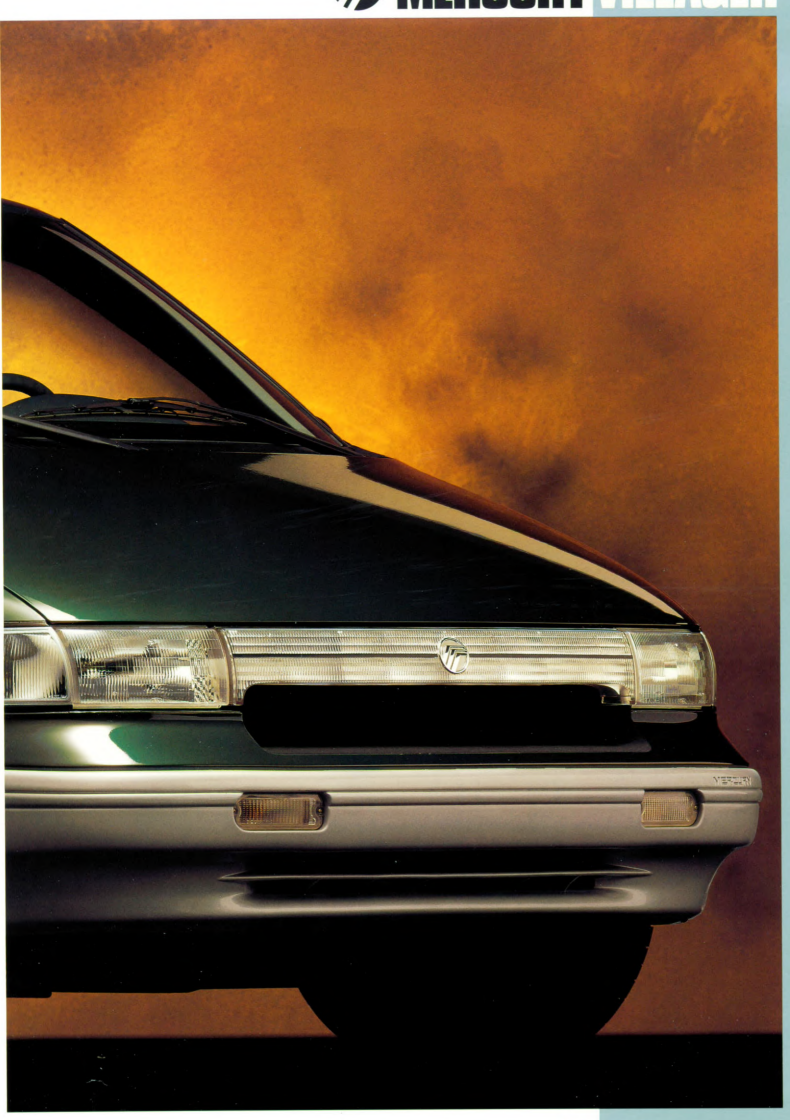
# MERCURY VILLAGER



1993

3.0-liter V-6 engine with sequential port electronic fuel injection Electronically controlled four-speed automatic overdrive transaxle

Four-wheel Privacy glass in rear quarter windows and liftgate

Innovative flexible seating system Air conditioner Roof-mounted luggage rack Flip-open liftgate glass



Introducing the all-new Villager. The minivan with everything you expect in a Mercury.

The goal was an ambitious one: To build a vehicle that would offer all the practical advantages of a minivan, combined with the passenger amenities, peace of mind and driving comfort of a car. With Mercury's heritage of pleasing both drivers and passengers, no one was more qualified to take up



the challenge. The remarkable result is nothing less than a new kind of minivan. Mercury Villager. A minivan that combines front-wheel drive, V-6 power and standard four-wheel anti-lock brakes. And, most reassuring of all, it's one minivan that meets all federal passenger car safety standards.\* But Villager's achievements go even further. As you'll see on the following pages, it represents a major advance in minivan usefulness and seating flexibility. You'll also be pleased to note that Villager's sleek design brings a whole new appeal to the world of minivans.



POWER FLIP-OUT BODYSIDE WINDOWS In Villager LS, standard power rear quarter windows flip out or retract at the touch of a button. Ventilation is quick and easy.

# MERCURY VILLAGER. A MINI-VAN FULL OF FRESH IDEAS.

Consider, if you will, a minivan in which the liftgate glass flips up. One whose rear bodyside power windows flip out at the touch of a button. A minivan that includes cornering lamps and a luggage rack, as well as a rear window washer/wiper and defroster. These are just a few of the thoughtful things that make the Mercury Villager LS a joy to own. Among others: The convenience of an available time delay headlamp system. Then there's the very special advantage offered by the Villager's exterior design itself. The smooth, aerodynamic body surface with limousine doors that curve into the roof contributes to reduced wind noise inside the cabin — one of the many reasons Villager seems so luxurious. And why it's an excellent place to enjoy one of Villager's fine audio systems. Beginning with a standard four-speaker electronic AM/FM stereo, you have a choice of three optional systems, topped by a 92-watt Super Sound System with cassette, CD player and nine speakers, including an enclosed subwoofer for superior bass response. Other Villager comforts and conveniences are shown on these pages.

ONE KEY DOES IT ALL Opens the doors, starts the engine, unlocks the liftgate and glove compartment and, in LS models, raises the flip-up liftgate glass and opens the lockable underseat storage bin.



STANDARD FEATURES INCLUDE: Front-wheel drive Four-wheel antilock brakes Power rack-andpinion steering Front stabilizer Innovative seating design Rear window washer/wiper AM/FM stereo speakers Front side defoggers Front cornering Side intrusion door beams Two-sided galvanized steel on all exterior body panels Lower bodyside polyvinyl chloride protection Single key for door and ignition

VILLAGER GS







Villager GS pictured in Medium Mocha Clearcoat.



FLIP-UP LIFTGATE GLASS A clockwise turn of the key in the tailgate and the Villager LS rear window swings upward to allow access to packages or cargo (optional on GS).



VERSATILE POWER MOONROOF Available LS moonroof opens and closes in two stages, and also flips up to vent position at the touch of a button when closed.



Villager LS pictured in Silver over Twilight Blue.



# Hessing De Bilt BV



#### Mercury Villager GS 7 passenger Wagon

Consumentenprijs per 1-1-1993:

in onderstaande uitvoering (Catalog 50H)

f 82.653,--

Garantie: 3 jaar, maximaal 100.000 km.

Aandrijving en Techniek:

- 6 cilinder 3.0 liter motor met een gemiddeld verbruik van 10,3 liter per 100 km. volgens E.P.A. normen
- Drieweg geregelde katalysator met lambda sonde
- Viertraps automatische "overdrive" transmissie
- A.B.S. remsysteem
- Stuurbekrachtiging

#### Interieur:

- Twee "Captain's seats" voor/Twee banken achter in stof
- Airconditioning voor
- Electrisch bedienbare ramen
- Snelheidsregelaar met geheugen
- Verstelbaar stuurwiel
- Radiovoorbereiding inclusief vier speakers
- Neerklapbare achterzittingen
- Afsluitbare opbergruimte onder passagiersstoel
- Vloermatten voor en achter
- Instapverlichting

#### Exterieur:

- "Clearcoat" metallic lak
- "Aero" wieldoppen
- Electrisch bedienbare buitenspiegels
- Centrale deurvergrendeling
- Schuifdeur met kinderslot
- Van binnenuit te ontgrendelen benzinetankklep
- Warmtewerend glas
- Ruitewisser/sproeier achter
- Interval ruitewissers met 7 standen

Specificaties volgens E.P.A. normen:

Vermogen: 111 kW-151 Pk bij 4800 RPM

Koppel : 236 Nm bij 4400 RPM

Compr. : 9 : 1

Gewicht: 1780 kg.

Banden : 205/75 15 inch

L/B/H : 482/187/172 cm.

Wielbasis : 285 cm.

Aanhanggew .: 1580 kg.

Inh. brandstoftank: 76 ltr. Inh.bag.ruimte: 500/1100/

3568 ltr.

Prijs incl. BTW f 62.823,-- / excl. BTW f 53.466,-- / BPM f 19.830,--Wij behouden ons te allen tijde het recht voor specificaties, uitrusting en de daarmee verband houdende prijzen te wijzigen zonder voorafgaande kennisgeving of enige andere verplichtingen.



# Hessing De Bilt BV





# Mercury Villager GS "Special" 7 passenger Wagon

Consumentenprijs per 1-1-1993:
in onderstaande uitvoering (Catalog 51H)

f 90.142,--

Garantie: 3 jaar, maximaal 100.000 km.

## Aandrijving en Techniek:

- 6 cilinder 3.0 liter motor met een gemiddeld verbruik van 10,3 liter per 100 km. volgens E.P.A. normen
- Drieweg geregelde katalysator met lambda sonde - Viertraps automatische "overdrive" transmissie
- A.B.S. remsysteemStuurbekrachtiging

#### Interieur:

- Twee "Captain's seats" voor/Twee banken achter in stof

- Airconditioning voor

- Electrisch bedienbare ramen

- "Flip-up" raam achter

- Electrisch bedienbare ventilatieraampjes achter
- Electrisch bedienbare bestuurdersstoel (8 posities)

- Snelheidsregelaar met geheugen

- Verstelbaar stuurwiel
- Radiovoorbereiding, cassette en vier speakers

- Neerklapbare achterzittingen

- Afsluitbare opbergruimte onder passagiersstoel

- Vloermatten voor en achter

- Instapverlichting
- Kaartleeslampjes en verlichting achterportier

#### Exterieur:

- "Clearcoat" metallic lak
- Lichtmetalen velgen
- Electrisch bedienbare buitenspiegels
- Centrale deurvergrendelingSchuifdeur met kinderslot
- Van binnenuit te ontgrendelen benzinetankklep
- Bagagerek
- Warmtewerend glas
- "Privacy glass"
- Ruitewisser/sproeier achter
- Interval ruitewissers met 7 standen
- Zijkant carrosserie accentstreep

## Specificaties volgens E.P.A. normen:

Vermogen: 111 kW-151 Pk bij 4800 RPM

Koppel : 236 Nm bij 4400 RPM

Compr. : 9 : 1

Gewicht: 1780 kg.

Banden : 205/75 15 inch

L/B/H : 482/187/172 cm.

Wielbasis : 285 cm. Aanhanggew.: 1580 kg.

Prijs incl. BTW f 68.231,-- / excl. BTW f 58.069,-- / BPM f 21.911,-- Wij behouden ons te allen tijde het recht voor specificaties, uitrusting en de daarmee verband houdende prijzen te wijzigen zonder voorafgaande kennisgeving of enige andere verplichtingen.



FOLDING SIDEVIEW MIRRORS Sideview mirrors fold flat when they encounter an object to help prevent damage.



POWER ANTENNA Available in Villager LS with the Super Sound System, it extends when radio is on.



CORNERING LAMPS Villager's standard front cornering lamps are activated by the turn signal lever to help light your way around turns.



PERSONALLY CODED KEYLESS ENTRY SYSTEM An option never before available on a minivan. It permits you to unlock all doors and the liftgate by keying in your own personal five-digit code.



LO WI dat wh

LOCK-DOWN FOR LS REAR WINDOW WIPER Helps prevent possible car wash damage by bolding the wiper securely when it's in "parked" position.

REAR WINDOW WASHER/WIPER A rear

window wasber/wiper is standard in every Villager — a feature you'll be tbankful for wbenever tbe weatber

turns bad.







A LUGGAGE RACK THAT CHANGES TO FIT YOUR LUGGAGE As shown here, the Villager LS rooftop luggage rack readily adjusts to suit luggage or cargo of varying sizes.

# A MAJOR ADVANCE IN SEATING FLEXIBILITY.

No minivan has ever had a seating system like this one. Its secret is a up and moves fore and aft on an ingenious pair of rails and locks into any of five different locations that best suits your requirements for seating or cargo space. Together

with readily removable second-row seats, it makes Villager the most easily adaptable minivan ever built. And the third seat itself can be rearmost seat that folds down, folds removed when the entire rear area is required for hauling cargo. The result is no fewer than 14 different seating/cargo carrying arrangements, as shown at left.



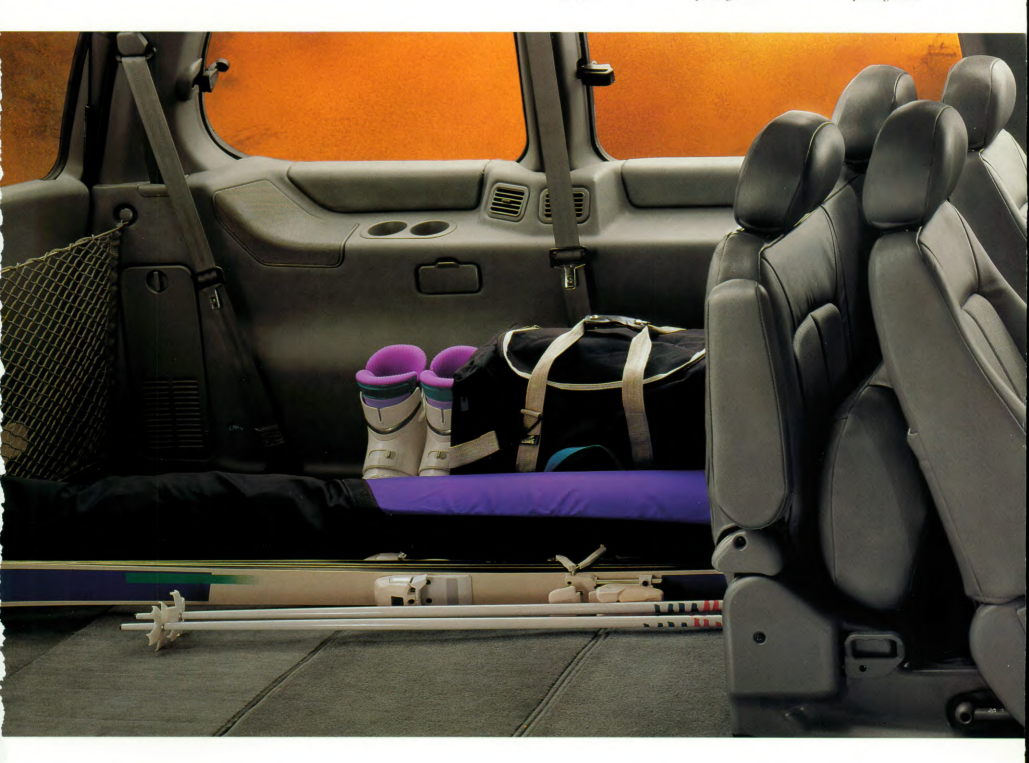
HANDY JACK STORAGE Jack stores conveniently in a side compartment behind the third seat.



FRONT SEAT CUP HOLDERS Front cup holders pull out from beneath the inboard side of passenger seat.



LOCKABLE STORAGE BIN Convenient lockable storage bin is located under the front of the LS passenger seat.



Right. Villager LS seats shown, from left: Third-row bench seat folded into tray table. Third-row bench seat in reclining position. Optional second-row captain's chairs—in tray table position, and also in seating position with right-hand armrest upright.



## GS Seating\*

Three-passenger bench seat in third-row seating position one. (It slides back farther for seating position two.)



LS Seating.

Seven-passenger bench seating.



Three-passenger bench seat folded down and slid into third-row seating position one or two.



Three-passenger bench seat folded down into tray table.



Three-passenger bench seat moved to second row seating position.



Both bench seats folded down into tray tables.



Three-passenger bench seat folded down in second-row seating position.



Two-passenger bench seat folded down into tray table.



Three-passenger bench seat folded up in storage position one.



Two-passenger bench seat folded down into tray table. Three-passenger bench seat folded up in storage position



Three-passenger bench seat removed with simple tools.



Three-passenger bench seat folded up in storage position



Six-passenger seat-ing with one second row captain's chair removed.\*\*



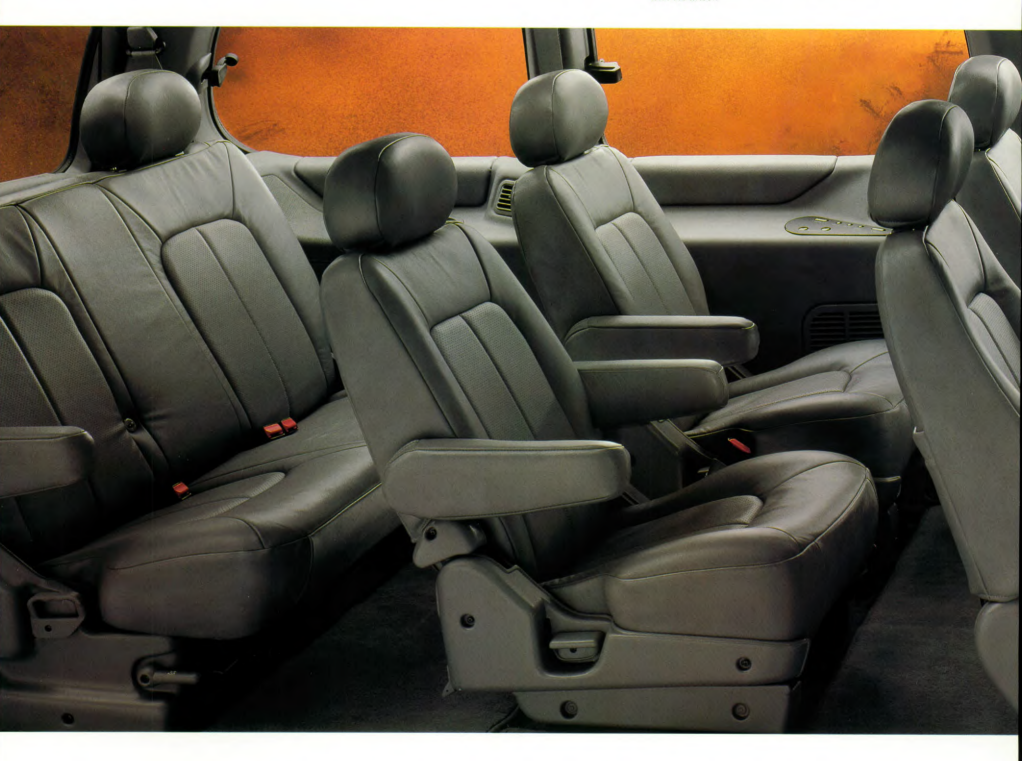
Seven-passenger seating with second row captain's chairs.\*\*



<sup>\*</sup>Seven-passenger seating also available in GS models. \*\*Second-row captain's chairs available in LS models.



REAR PASSENGER TEMPERATURE AND AUDIO CONTROLS Available remote controls for the heater/ air conditioner and audio system permit rear seat passengers to adjust the temperature and select their own entertainment. Master control override remains with the driver.



# SPACIOUS, COMFORTABLE SEATING THAT QUICKLY BECOMES SPACE FOR SOMETHING ELSE.

You're looking at an interior that not only offers what is arguably the ultimate in minivan comfort, but also in practicality. Here you see the Villager LS comfortably configured to seat seven. Not just seven theoretical people but seven actual full-size adults—with enough leg, hip and shoulder room to make everybody happy. And keep them

happy—even on long trips.
The front captain's chairs are fully reclining and equipped for your comfort with inboard armrests plus headrests that are adjustable fore and aft as well as vertically.
Eight-way power adjustment for the driver's seat and four-way power adjustment for the passenger's seat are both available. Also shown are the optional second-row captain's chairs with dual armrests for the right-hand seat and an inboard armrest for the left-hand seat.

These, as well as the standard two-passenger, second-row bench seat, fold down flat to become tray tables.

Which brings us to the versatile rearmost seat which is the secret of a seating system so advanced that no minivan has ever offered it before. So innovative that it gives you a total of 14 different seating/cargo carrying arrangements. The rearmost seat not only reclines and folds down to become a tray table, but also slides on rails

into three different locations for seating and two for storage. For example, it folds upright and stows behind the second-row seats for additional cargo space—without having to remove any seats. With second-row seats removed, which can be easily done simply by releasing latches, the rearmost seat can be stowed upright behind the front seats. The result is a cavernous cargo space, as you can see simply by turning this page.



FRONT DOOR MAP COMPARTMENTS
Map pockets in both front doors of all
Villagers keep route maps and travel
documents bandy.



BACK SEAT MAP POCKETS Map pockets in the backs of driver and passenger seats are standard in Villager LS.



Front seat belt not shown in order to provide a clear view of the vehicle interior. Always wear the shoulder and separate lap belts.



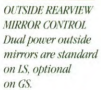
SPACIOUS GLOVE COMPARTMENT Finally, a glove compartment that holds more than just gloves. You'll find lots of uses for this generous Villager storage area.

 ${\it Villager\,LS\,interior\,pictured\,in\,optional\,Smoke\,leather.}$ 

VILLAGER LS STANDARD FEATURES INCLUDE: Map pockets on driver and passenger seatbacks Lockable storage compartment under front passenger seat Reclining threepassenger bench seat, movable in floor tracks Reclining, quick release twopassenger bench seat Bench seats that fold down as tray tables and fold up for storage Three entry assist handles with integral coat hooks Special cloth upholstery unique to Villager LS

Cargo net







HANDY CONTROLS
TO YOUR LEFT
Conveniently
grouped controls at
the left of the steering wheel turn beadlamps on/off, adjust
instrument panel
brightness and, in LS
models, activate
speed control and
available autolamp
delay systems.

AND TO YOUR RIGHT Cluster at the right of the steering wheel contains controls for rear washer/wiper and defogger. Also located here are switches for hazard flashers and the Power E-AT function which is described in text on this page.



FINGERTIP SPEED CONTROL After activating the speed control with the instrument panel switch, you set the desired speed with these buttons. Note their convenient location near the center of the steering wheel, close to your hands



OVERDRIVE LOCKOUT SWITCH Gear selector lever contains a button which permits you to lock out the fourth-speed overdrive transmission function, providing increased engine braking when driving in hilly areas.



# INSIDE EVERY VILLAGER, THERE'S THE DRIVING COMFORT YOU EXPECT IN A MERCURY.

You immediately sense that when you slide behind the wheel.
Instruments are highly readable.
Controls are placed exactly where your feet and fingers expect them to be. There's the luxurious feel of a leather-wrapped tilt steering wheel, standard in LS models.

Innovative control pods located on each side of the steering wheel give you access to key functions, like switching headlamps on and off and operating the rear window wiper/washer, without taking your eyes off the road. The control pod on the right contains the Power E-AT switch which enables you to program higher shift points for the electronic transaxle. You'll find this switch useful when greater

acceleration is required or power is needed for climbing hills. Also convenient are the familiar columnmounted windshield washer/wiper and high-beam controls. And you'll discover the LS driver's side power front window has a thoughtful one-touch down feature. It can be lowered completely, simply by pressing the "down" button for about a second and then releasing it.

FUNCTIONAL
"CENTER STACK"
Starting from top, it
includes: Positive
sbut-off registers for
adjusting air flow.
Controls for air
conditioning, standard on LS, optional
on GS. Below that,
controls for the
sound system. And
finally, a handy
storage bin, ash tray
and lighter, and
tape/CD storage.



OVERHEAD CONTROLS In Villager LS, the optional power moonroof is controlled from an overbead console which also contains controls for map lights and power rear quarter windows.



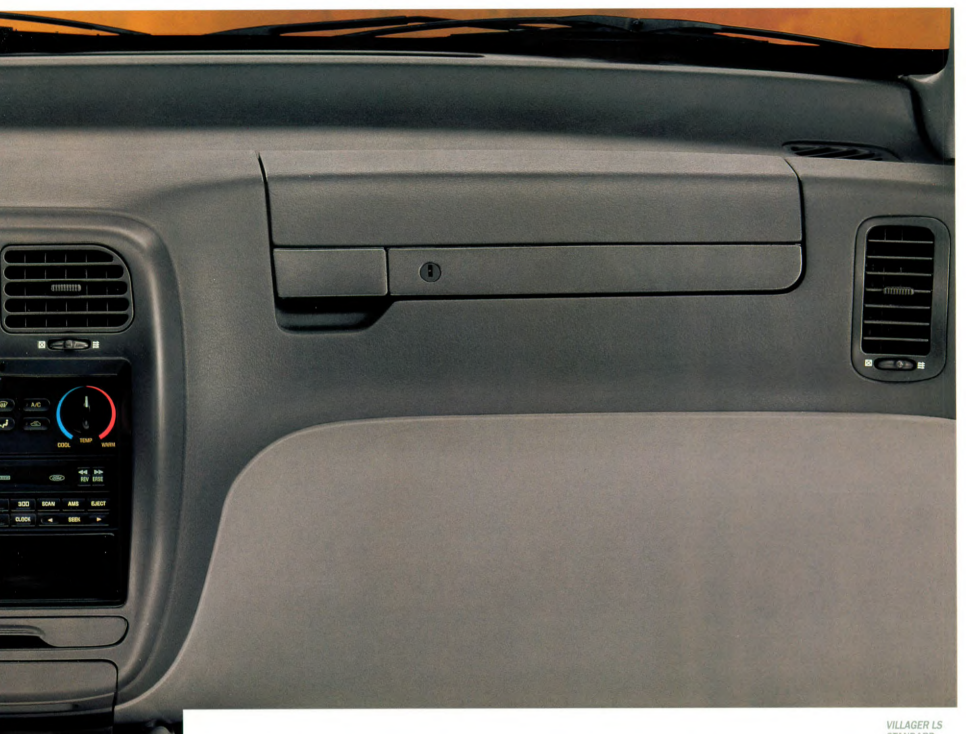
FUEL COMPUTER Included in the available LS electronic instrument panel, it permits you to call up readouts for instant fuel economy, average fuel economy and distance to empty. Other functions are outside temperature and trip distance.



DUAL ILLUMINATED VISOR MIRRORS Standard in Villager LS. Light automatically turns on when mirror cover is flipped up.



TILT STEERING WHEEL Together with fingertip speed control, it's standard on LS, available on Villager GS.





Instrument panel bins have a removable liner for easy cleaning. You can even put it in your disbwasber.



OPTIONAL ELECTRONIC INSTRUMENTATION Electronic instrument panel, available in Villager LS, provides digital speedometer and odometer readouts plus electronic graphics displays for tachometer, fuel level and engine temperature.

VILLAGER LS STANDARD FEATURES INCLUDE:

Leather-wrapped tilt steering wheel

Fingertip speed

Dual illuminated visor mirrors

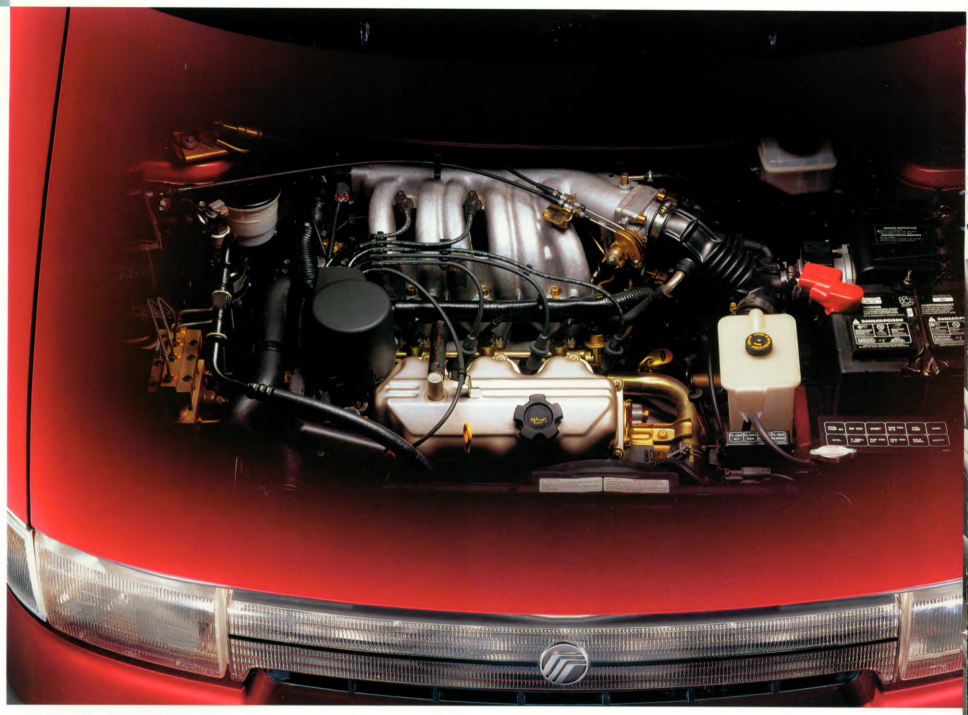
Front air conditioner

Dual power outside rearview mirrors

Power front door windows

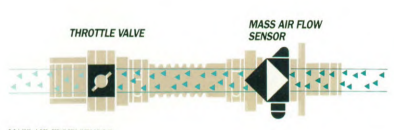
Power door locks

Analog instrument cluster with tachometer and trip odometer

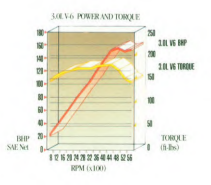


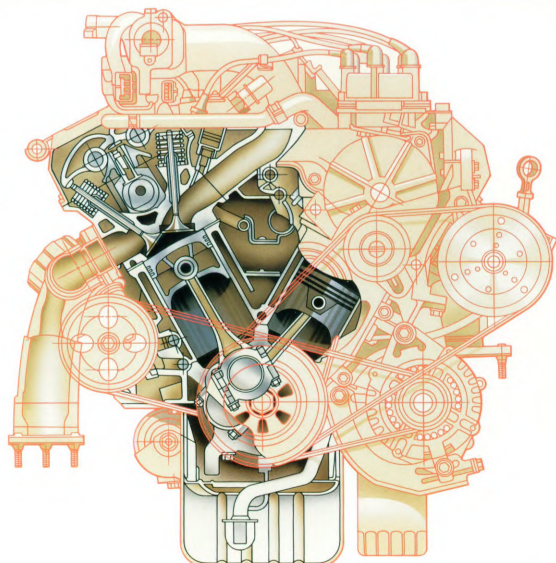
WELL PLANNED, CONVENIENT ENGINE COMPARTMENT

As with all Mercurys, Villager's engine compartment bas been thoughtfully designed so that underbood service points are conveniently located and clearly marked. Functions like checking the oil level and topping off the windshield washer fluid have never been easier to locate.



MASS AIR FLOW SENSOR An example of Villager's sophisticated engineering, it measures the density of the air the engine is "breathing." In response to changing atmospheric conditions, a throttle valve modifies intake air flow.







## VILLAGER. THE MINIVAN THAT'S ENGINEERED TO HANDLE THE ROAD LIKE A MERCURY.

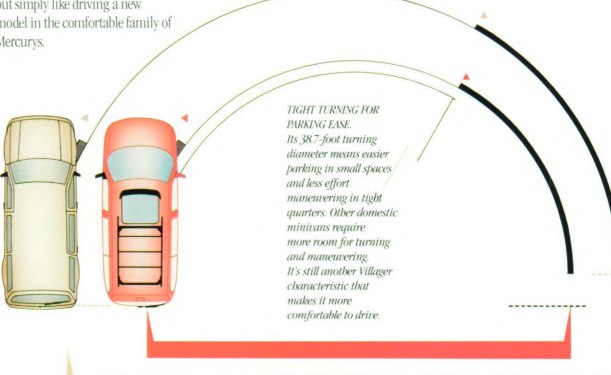
Until now, minivans have been designed largely to perform a variety of tasks which they've done admirably. Things like picking up the kids at school, hauling home the week's supply of groceries and carrying everything from bicycles to porch furniture. Mercury Villager, however, is dedicated to the idea that a minivan can do all this, and something more: It can also be highly satisfying in the way it responds to the driver and in the way it conveys its passengers over the road. In short, a minivan can act and feel much more like a car than the minivans of the past, without losing any of the features you buy a minivan for. To achieve this, the ride and handling characteristics of a Mercury Sable Wagon were used in establishing the goals at the outset of the design process. They were foremost among the standards which guided the engineering approach to the Villager. And you see them reflected in every major chassis component.

Some significant examples: Rack-and-pinion steering was chosen for responsive steering. A 3.0-liter, 151-hp fuel-injected V-6 was teamed with a four-speed electronically controlled automatic transaxle for quick, smooth power. Front-wheel drive was specified for the excellent traction it provides, especially when the weather is less than ideal. An independent MacPherson front suspension and rear leaf spring/beam axle suspension were specially designed for crisp, carlike handling. The suspension system was further refined with standard front stabilizer bars and gas-filled shocks all around. And four-wheel anti-lock brakes were designated as standard equipment, thus improving your ability to steer during hard braking. Another notable engineering feature is the Villager engine's highly sophisticated mass air flow sensor which measures the density of the air being ducted into the intake manifold. This information assists the electronic engine control in modifying engine functions, moment by moment, in response to changing driving conditions. Thus, it's an important factor in Villager's impressive overall performance.

On these pages you'll find even more information about the innovative engineering that makes Villager a most remarkable achievement in the world of minivans. They're reasons why you won't feel that driving a Villager is like driving a different kind of vehicle, but simply like driving a new model in the comfortable family of Mercurys.

Villager's drivetrain includes a highly sophisticated four-speed automatic overdrive transaxle. It features a lock-up torque converter in fourth gear which forms a direct link with the engine for maximum efficiency. It also interacts with the electronic engine controls for silent, smooth shifting.





The Villager's electronically fuelinjected engine delivers a smooth, responsive flow of power. Among its noteworthy features (1) Hydraulic valve lifters for reduced sound and wear. (2) Sequential port electronic fuel injection for performance and efficiency. (3)A computerized knock

sensor which adjusts the engine's timing to suit the fuel you're using.

3.0-LITER, 151-bp

V-6 ENGINE

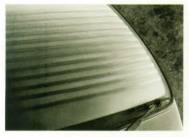
MOONROOF WIND
DEFLECTOR This innovative Villager design
feature uses aerodynamic
design principles to greatly
reduce interior wind
noise when the available
moonroof is open or in
the vent position.



# THE ONLY MINIVAN THAT MEETS ALL FEDERAL PASSENGER CAR SAFETY STANDARDS\* AND INCLUDES STANDARD ANTI-LOCK BRAKES.

Mercury Villager meets all federal passenger car safety standards, thanks to rigorous safety engineering that brings you added security and peace of mind. It includes sturdy guard beams in the doors to help protect the passenger cabin from intrusion in the event of a collision. Villager is structurally engineered to further protect its occupants by means of a front-end crumple zone which is designed to help absorb the energy of an impact.

Among other vital Villager safety features: Motorized safety



REAR WINDOW DEFOGGER Standard on Villager LS, available on GS models, this defogger belps keep the liftgate window clear of fogging. Together with the standard rear washer/wiper, it belps assure good rearward visibility regardless of the weather.

belts are provided for front seat passengers for use in conjunction with lap belts. Outboard rear seat passengers have the protection of three-point safety belts. A child-proof lock in the sliding side door is standard. And, of course, standard four-wheel anti-lock brakes — a safety feature that improves your ability to steer during hard braking and helps shorten stopping distances on many surfaces.

In addition, Villager provides the added security of a brake/shift interlock system. This prevents the moving of the transaxle selector lever from "park" to "drive" or "reverse" without the driver first pressing on the brake pedal. Thus, it helps to avoid unintentionally shifting into gear. You'll also be pleased to know that Villager is engineered to protect itself, as well as its passengers. As with all Mercurys, its five-mph bumpers are tested at twice the speed government standards require.

\*Except models with privacy glass due to window tinting.



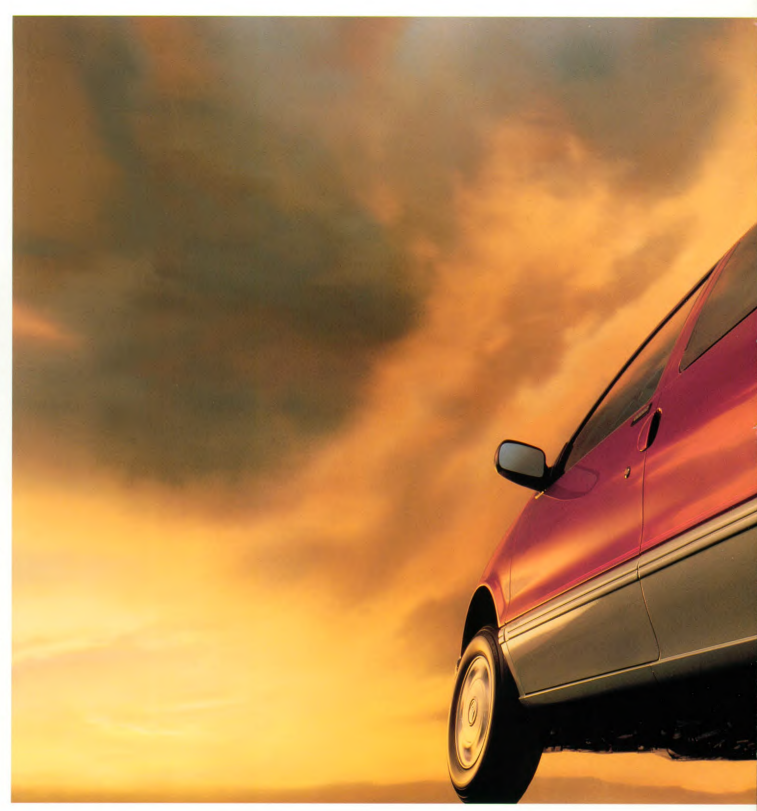
TIME-DELAY STEP LIGHT The step light remains on for 15 seconds after the ignition has been turned off, allowing time for rear seat

passengers to exit the Villager with greater safety at night.



GALVANIZED BODY PANELS Protecting Villager from the elements begins with body panels of twosided galvanized steel. Then an

advanced paint and finishing process helps to ensure that Villager's good looks will last.



Reassuring, too, is the fact that, in the course of the Villager's thorough safety engineering, it has been subjected to the same punishing tests that our passenger cars must pass. Bodies have been mercilessly shaken. Doors and roof pillars have been measured against crushing forces to verify their strength and integrity. Bumpers have undergone fixed barrier and

pendulum tests. All in the interest of our determined effort to make Mercury Villager a safe place to put your family.

The result of all this painstaking attention to safety is a minivan that meets all federal passenger car safety standards. And then adds standard four-wheel anti-lock brakes to give you an even greater measure of security.



SIDE GUARD DOOR BEAMS These sturdy steel beams belp prevent intrusion into the passenger cabin in the event of an accident. A reassuring feature uncommon among today's minivans.



TWO-STEP MOON-ROOF SWITCH For added security and convenience. Pressing the "close" side of the moonroof fully. Moonroof button will close the

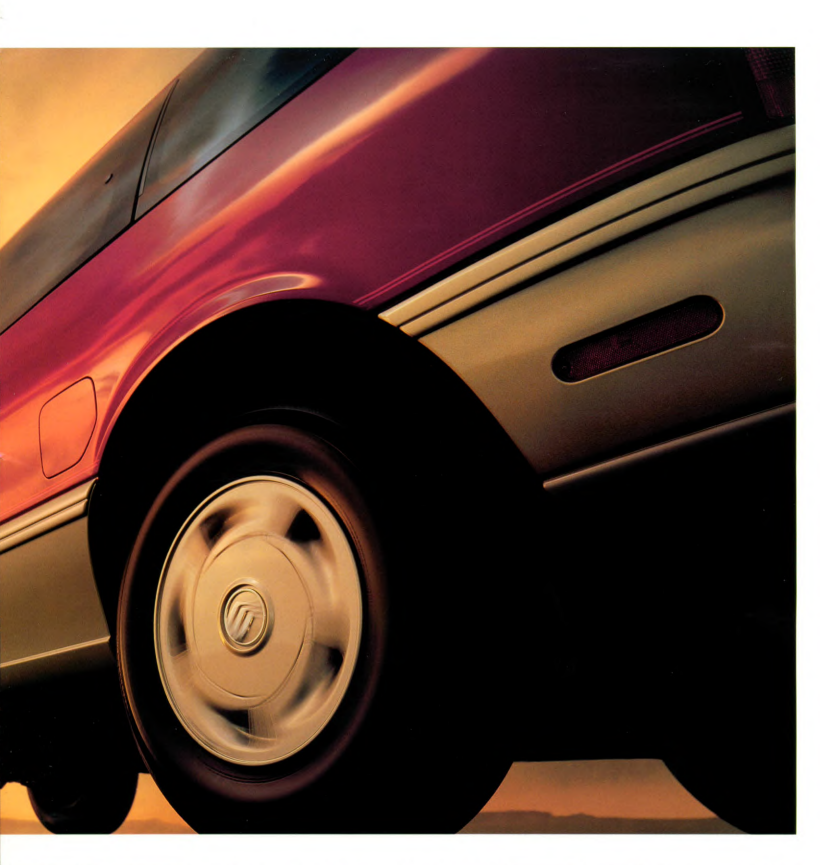
panel two-thirds of the way. Releasing the button and then pressing it again closes the moonroof opens in a similar

two-stage manner. When closed, it may be raised to the vent



CHILD-PROOF SLID-ING DOOR LOCK Setting this lock is accomplished simply by pulling out a button in the leading edge of the sliding

door. It prevents children from opening the door from the inside, yet it can still be opened from the outside if unlocked.



MERCURY VILLAGER MEETS ALL FEDERAL PASSENGER CAR SAFETY STANDARDS IN ALL AREAS\* INCLUDING:

Impact protection for the driver from the steering control system

Seat belt assemblies

Occupant crash protection

Accelerator control systems

Occupant protection in interior impact

Head restraints

Windshield mounting

Glazing materials

Roof crush resistance

Theft protection

Door locks and door

retention components

Hood latch system

Hydraulic brake systems

Lamps, reflective devices and associated equipment

New pneumatic tires

Controls and displays Bumper standard

Seat belt

assembly anchorages

Windshield defrosting and defogging systems

Windshield zone intrusion

Flammability of interior materials

Windshield wiping and washing systems

Fuel system integrity

Brake hoses

Side door strength

Rearview mirrors

Wheel nuts, wheel discs and hub caps

Transmission shift lever sequence, starter interlock and transmission braking effect

Power-operated window systems

Reflecting surfaces

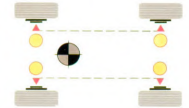
Seating systems



FOUR-WHEEL ANTI-LOCK BRAKES This advanced system helps shorten stopping distances on many surfaces and contributes to

greater steering control during hard braking. The Villager's anti-lock brake system bas sensors at all four wheels which

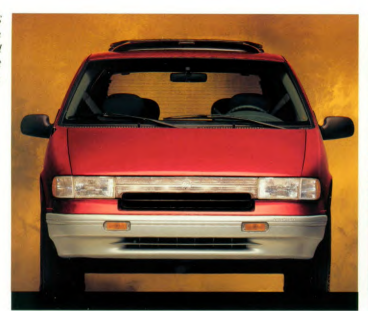
monitor imminent lockup. In response, a computer modulates braking action.





FIVE-MPH BUMPER As with all Mercurys, Villager's bumpers are tested at twice the speed government standards require. That means better protection from the kind of damage that often occurs in gridlocked traffic or in parking lots.

Villager LS pictured in Electric Red Clearcoat over Silver.





DIMENSIONS	(in inches)	Wheelbase	Overall length	Overall beight	Maximum width	Track: front/rear	Headroom: front/middle	e/rear	Legroom: front/mi	iddle/rear	Shoulder	room: front	Hiproom: front
		112.2	189.9	67.6	73.7	63.4/63.4	39.4/39.7/37.3		39.9/34.8/3	6.7	6	52.1	56.8
ENGINES:	Туре	Disp	olacement	Horsepower (SAE n	et) Torque (SA	E net)	Fuel delivery	Opt.	towing capacity	Engine	control	TRANSAXLI	E: Automatic
	3.0L OHC V	3.0L OHC V-6 3.0 liters 151 @ 4,800 rpm 174 @ 4,400 rpm Mul		00 rpm Multip	pint electronic fuel injection		3,500 lbs.	Elect	ronic		4-speed automatic w/overdrive lockout		







In addition to the standard AM/FM radio with four speakers and clock, Villager offers this wide range of available sound systems: (1) The electronic AM/FM stereo cassette radio with rear passenger controls and a diversity antenna which selects the stronger signal from either a windshield-mounted or body-mounted antenna (both included) to improve FM reception in urban areas. (2) The 80-watt High-Level AM/FM cassette system with all the above features plus more power and four premium speakers. And, to further enhance your pleasure, you can add the available Super Sound System with (3) CD player, which also provides the increased sound dimension of nine speaker drivers, including a subwoofer speaker and 92 watts of audio power.

FUNCTIONAL FEATURES	GS	
Power four-wheel anti-lock brakes	S	9
Front-wheel drive	S	5
Brake shift interlock	S	5
Electric rear window defroster	0	9
Engine oil sensor and warning light	S	5
Sound Insulation Package	S	5
Child-proof lock on sliding side door	S	5
Fingertip speed control	0	5
Front stabilizer bar	S	5
Flip-out 2nd and 3rd row bodyside windows	S	5
Warning lamps for low fuel and low washer fluid	S	5
Side window defoggers	S	5
Interval windshield wipers	S	5
Rear window wiper/washer	S	5
20-gallon fuel tank	S	5
Automatic front 2-point shoulder safety belts with manual lap belts	S	5
Rear 3-point lap/shoulder belts for outboard passengers	S	9
Handling suspension		(
Trailer Tow Package (includes full-size spare)	0	(
EXTERIOR FEATURES		
Aero halogen headlamps with replaceable bulbs	S	5
Front cornering lamps	S	5
5-mph impact bumpers front/rear	S	5
Aerodynamically styled roof rack	0	5
Dual power mirrors	0	5
Urethane lower bodyside protection	S	5
Tinted glass	S	
Privacy glass	0	9
Accent stripe	0	S
Flip-open rear window	0	S

EXTERIOR FEATURES (continued)		LS
Power moonroof		0
Personally coded keyless entry		0
Autolamp on/off delay system		0
Light bar grille	S	S
WHEELS AND TIRES		
P205/75R15 BSW all-season radials	S	S
Temporary spare tire mounted under body	S	S
Color-keyed wheel covers	S	S
Aluminum wheels with locking lug nuts	0	0
INTERIOR COMFORT AND CONVENIENCE	FEATURES	
Air conditioner—front	0	S
Air conditioner and heater—rear	0	0
Remote fuel-filler door release	S	S
Front and rear floor mats	S	S
Locking glove box	S	S
Power rear vent windows and Light Group: Includes overhead dual map lights, dual liftgate lamps, front door step lamps and under-dash lamps with time delay	0	S
Entry assist handles	S	S
Power front door windows	0	S
Power remote rear quarter windows	0	S
Power locks with sliding side door "memory"	0	S
Slide-out coin holder	S	S
Two storage bins with removable rubber mat	S	S
Day/night rearview mirror	S	S
Front and rear cup holders	S	S
Cargo net	0	S
Leather-wrapped steering wheel		S
Tilt steering column	0	S
Dual overhead visor mirrors	S	
Dual illuminated overhead visor mirrors		S
Sliding door step lamp with time delay	S	S



15" Cast Aluminum Wheels



Headlamp Time Delay



Keyless Entry

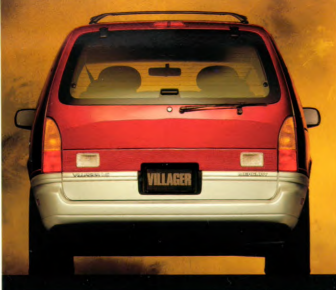


Rear Passenger Controls



Leather Upholstery





CAPACITIES	Cargo volume	Fuel	Oil Capacity	Seating Capacity	Curb weight	BRAKES		Туре	STEERING		
	1000 - 0	20.0	4.2 ats.	F 7	4.045 lb-	Front	Disc	Four-wheel ABS	Power rack-and-pinior		
	126.0 cu. ft.	20.0 gal.	w/filter	5 or 7 passengers	4,015 lbs.	Rear	Drum	Four-wheel ABS			
SUSPENSION		Fron	nt		Rear			Optional			
	111 3 2 2 2 3 1 1 1 1 1 1 1 2 2 3 1 1	on nitrogen g with front sta	as-pressurized str abilizer bar	A COLUMN TO THE PARTY OF THE PA	Hotchkiss leaf suspension with nitrogen gas-pressurized shocks						

SEATING FEATURES	GS	LS			
Cloth reclining front captain's chairs with adjustable headrests, inboard armrests and two cup holders mounted inboard	S	S			
Cloth 3-passenger rear bench seat movable in floor tracks with right-hand armrest and two outboard headrests	S	S			
Front seatback map pockets		S			
Front passenger lockable under-seat storage area	0	S			
Leather seat trim					
7-passenger seating (includes additional quick release 2-passenger bench seat and reclining rear seatback that also folds down as tray table)	0	S			
Quad captain's chairs					
4-way power passenger seat					
8-way power driver seat	0	0			
INSTRUMENTATION					
Backlighted instrument cluster with tachometer, trip odometer, electronic warning chimes, temperature gauge, headlamp-on reminder chime	S	S			
Electronic instrument cluster including trip computer with outside temperature					
SOUND SYSTEMS					
Electronic AM/FM stereo with 4 speakers	S				
Electronic AM/FM stereo cassette 0					
High-Level AM/FM stereo cassette					
Super Sound AM/FM cassette and CD player					

		LS		
PREFERRED EQUIPMENT PACKAGE	691A	6924	695A	696
Air conditioner—front	•	•	S	S
Electric rear window defroster	•	•	S	S
Dual power mirrors	•	•	S	S
7-passenger seating	•	•	S	S
Tilt steering wheel	•	•	S	S
Fingertip speed control	•	•	S	S
Power windows	•	•	S	S
Power locks	•	•	S	S
Luggage rack		•	S	S
Under-seat storage		•	S	S
AM/FM electronic stereo cassette		•		
8-way power driver seat		•	•	•
Aluminum wheels w/locking lug nuts		•	•	•
High-Level electronic AM/FM stereo cassette				
Air conditioner/heater—rear				
Electronic instrument cluster with trip computer				
Keyless illuminated entry				•
Autolamp on-off delay system				•
4-way power passenger seat				•
Quad captain's chairs				

• = Contained in Preferred Equipment Package

### PRODUCT CHANGES

S Standard feature O Optional feature

Following publication of this catalog, certain changes in standard equipment, options, prices and the like, or product delays, may have occurred which would not be included in these pages. Your Lincoln-Mercury dealer is your best source for up-to-date information.

Lincoln-Mercury Division reserves the right to change product specifications at any time without incurring obligations.



Leather-wrapped

Tilt Wheel



Rear Window Defroster



Electronic Instrumentation

Exterior Paint Colors

Two-Tone Exterior Paint Colors

Crystal Blue.























Mocha Frost/ Medium Mocha

LS Monotone Exterior Paint Colors



Glacier White



Crystal Blue Clearcoat



Medium Mocha Clearcoat Metallic

Crystal Blue Clearcoat Metallic

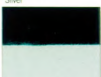


Twilight Blue Clearcoat Metallic

Crystal Blue/ Twilight Blue



Electric Red Clearcoat/ Silver





Medium Platinum/Black



Black/ Silver Clearcoat Metallic



Mocha Frost Clearcoat

Capri Tracer Topaz Cougar XR7 Sable Grand Marquis Villager

Chances are, you started your day by starting your car.

Tens of millions of us do. Every day. All over the country. Surely, nothing we own is more closely and constantly intertwined with our lives than the automobile.

At Lincoln-Mercury we never lose sight of the fact that our products go on to play a major part in the lives of people. That's why we're dedicated to bringing you cars that will not only serve you faithfully but also will help make your life more enjoyable.

Stop by your Lincoln-Mercury dealer and see what we've been doing.

# Motorcraft

Genuine Ford and Motorcraft original equipment replacement parts are engineered and manufactured to Ford's highest specifications. They're your best assurance of quality and long-term satisfaction because these replacement parts meet the same high standards as those installed in production.





Ford Credit offers advantageous financing arrangements for qualified buyers, plus the convenience of making them right where you buy your car—at your Lincoln-Mercury dealer.

As an alternative to car ownership that may well suit your needs, there's Ford Credit's Red Carpet Lease Plan. Ask for the facts on leasing at your Lincoln-Mercury dealer.





Genuine Ford sheet metal and plastic replacement collision parts, such as hood, doors, fenders and bumper components, are the right choice should you be involved in an accident. Genuine Ford collision parts are equal in fit, finish, structural integrity and corrosion protection to original parts. Ford collision parts are the same as those used on new vehicles which are certified to meet Federal Motor Vehicle Safety Standards for crash worthiness. All Ford sheet metal replacement parts are covered by the exclusive Ford Lifelong Sheet Metal Guarantee. Beware of imitations; insist that your insurer authorize genuine Ford collision parts.



The optional Ford Extended Service Plan covers selected components on new Mercury cars following the expiration of the vehicle's basic warranty. Most plans also provide rental reimbursement for covered warranty or ESP repairs. The cost is so moderate for the ESP protection offered that it could pay for itself the first time it is needed. Ask your participating Lincoln-Mercury dealer for complete details of the plans, which are available on cars sold and normally operated in the 50 United States and Canada.



EPA statement: 1993 EPA mileage estimates were unavailable when this publication was printed. The 1993 Mercury Villager, however, should post good mileage figures. Ask your Lincoln-Mercury dealer for the latest information.

Option availability: Options shown or described in this catalog are available at extra cost and may be offered only in combination with other options or subject to additional ordering requirements or limitations.



LINCOLN-MERCURY DIVISION (Ford)

