





WELCOME TO THE AGE OF AEROSTAR

CONTENTS

| Spacious Comfort for |
|----------------------------|
| Up To 7 4-5 |
| Aerostar Advantages 6-7 |
| Aerostar Wagon Series 8-9 |
| Inside Aerostar |
| Wagon 10-11 |
| Aerostar Wagon |
| Versatility 12-13 |
| Power and Efficiency 14 |
| Ride and Handling 15 |
| Select Your Aerostar |
| Equipment 16 |
| Preferred Equipment |
| Packages |
| Aerostar Options and Color |
| Selections |
| Safety Features and |
| Corrosion Protection 20 |
| Owner Information and |
| Dimensions |
| |

Some equipment shown may be optional. See page 19.



SPACIOUS COMFORT FOR UP TO 7



FORD AEROSTAR WAGON ADVANTAGES

Aerostar: it all began with quality

What we at Ford have done is redefine the process of building a vehicle, because quality is not just attention to detail during assembly, it is a function of design. That's how Aerostar began, born in an environment which demands high quality. We formed groups of employees including design engineers, product planners and assembly workers. These people discuss how to make the best possible designs, developing ideas on paper that can be realized in manufacturing. We call this Employee Involvement, or E.I., and it continues right on through the assembly process.

The latest in production technology

We've also completely revamped our St. Louis assembly plant to build Aerostar. A mile-long body framing line is furnished with sophisticated production equipment, including automated welders, advanced robotics and electronic inspection facilities.

Quality is Job 1

Fact: we at Ford make America's best-built cars and trucks. This statement is based on an average of owner-reported problems in the first six months in a 1985 survey of 1981-1984 models designed and built in the U.S. And we have a firm commitment by our employees not only to continue that success, but to improve upon it every way we can.

We're confident when we say that our products are superbly designed and engineered, built with a strong sense of craftsmanship, and designed to provide lasting quality and pleasure. Among the Aerostar advantages you'll read about in this catalog, its quality just may be its greatest.

Some equipment on models shown may be optional. See page 19.



V-6 engine availability. Not all mini-vans offer V-6 power. Aerostar has the 2.8 liter V-6 (available at extra cost) with extra muscle for hauling or for extra-lively response.



Dynamic design. Aerostar's dynamic shape helps it slice through the air, contributing to fuel economy, reduced wind noise and improved handling at highway speeds.

Easy entry. Aerostar's large front doors were designed to facilitate entry and exit. The "step in" height is comfortably low. And the large sliding side door makes getting in and out an easy matter for rear-compartment passengers.









Rear seats that can be quickly, easily removed.

Quick-release latches attach to anchors below floor level, holding seats securely in place. When the seats are removed, the recessed anchors provide a flat, unobstructed floor and a 140-cubic-foot cargo area.



Garageability. Aerostar fits easily into any regular passenger car garage.

Optional trailer towing up to 4,900 pounds. Because the driving wheels are in the rear under the load, a properly equipped Aerostar can tow big loads up to nearly 2½ tons (reduced by passenger and cargo weight in towing vehicle).



Ease of parking. Aerostar has sharp turning capability for parking and tight maneuvering with a 39.8-foot turning diameter. A cramped parking space which a larger vehicle would have to pass by would pose little difficulty for Aerostar.

AEROSTAR WAGON SERIES

Aerostar is available in three series choices. Whether you select the standard Aerostar Wagon, the comfort and convenience extras of the XL, or the top-of-the-line XLT, you'll enjoy a full measure of Aerostar versatility and driving pleasure.

XLT Wagon features the responsive power of the 2.8 liter V-6 engine. The luxury interior includes front premium cloth Captain's Chairs with power lumbar support and seat-back map pocket, leather-wrapped "A-frame" steering wheel and premium door, bodyside and liftgate trim. XLT also adds the sophisticated electronic instrument cluster (available with selected XL packages as well) described on page 11. Styled wheel covers, deluxe color-coordinated bumpers, painted bodyside pinstripes and P205/75Rx14SL BSW all-season tires highlight the exterior.

Some equipment on models shown may be optional. See page 19.



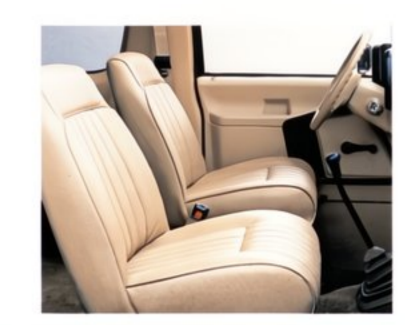






XL Wagon adds several popular features to the long list provided by the standard model. The bright grille and two-tone rocker panel accent paint complement Aerostar's styling. Inside, the front Captain's Chairs and rear bench seat are trimmed in cloth. Convenience items include an electronic digital clock, AM/FM stereo radio (may be deleted for credit), and interval windshield wipers.

The Standard Wagon comes very well equipped for driving and riding pleasure. Tinted glass, convex right-hand outside mirror, sliding side door and opposite windows, flush brushed stainless wheel covers and numerous color-keyed interior trim components are standard, and more. See pages 16 and 17 for a complete list of all Aerostar standard features along with Preferred Equipment Packages.





INSIDE AEROSTAR WAGON

Aerostar's roomy, comfortable interior compartment includes standard seating for five. Two

Standard 5-passenger seating: 2 front buckets (Captain's Chairs with XL Removable 3-passenger bench seat

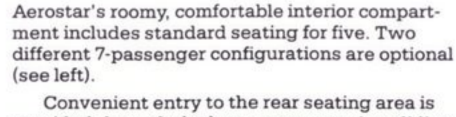
> Whichever seating arrangement you choose, Aerostar Wagon gives you the roominess and versatility you've been missing if you drive a conventional station wagon. Aerostar is long on comfort, too. Seats are supportive and spacious. fold-down armrest and reclining feature (XLT Captain's Chairs include power lumbar support

be optional. See page 19.



Standard 5-passenger seating allows lots of room for what you want to take along.

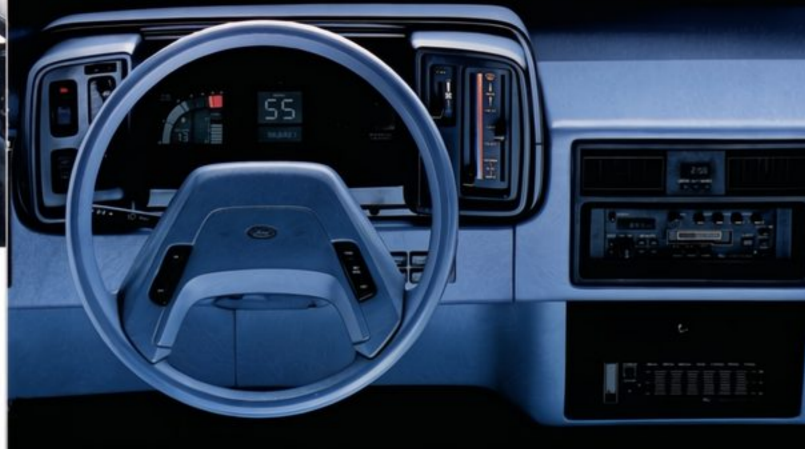
AEROSTAR COMMAND CENTER



provided through the large, easy-opening sliding side door. Step-in height is just 14 inches. And, inside, there's plenty of walk-around space to get to your seat. If cargo takes priority, the rear bench seats are quickly and easily removed to provide a flat load floor and 140 cubic feet of load space.

Captain's Chairs (XL and XLT) include an inboard and seat-back map pocket).

Some equipment on models shown may



-

The electronic instrument cluster (left), standard on selected Aerostar XL and all XLT Wagon models (see page 17), reports driver information on multicolor liquid crystal displays (LCDs) which are linked to the engine's ECC-IV computer control system. This sophisticated, integrated electronic setup provides more accurate readouts than is possible with conventional instrumentation. Several readouts and the mode (English/metric) are driver-selected.

Electronic Speedometer Module. Includes a maximum display capability of 85 mph/140 kmph, "signal green" digital graphics, 7-digit odometer, trip odometer, and English/ metric mode select.

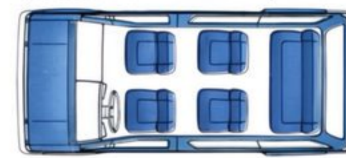
Electronic Tachometer Module. Tachometer is a curved analog display with a non-linear reference scale. 6000 rpm maximum.

Digital Fuel Gauge. "Signal green" digital graphics. ISO/English/metric nomenclature.

Multifunction Gauge. Includes readouts for battery, oil pressure, temperature, fuel bar gauge and expanded quarter-tank graphic that can be displayed sequentially. Also featured is a pleasant warning chime.

Cluster Control Switches. Driver controls for five functions: gauge select, trip distance, trip reset, English/metric mode and expanded fuel display. An "off" position hides the multi-function gauge from view.

Alert Center. A vehicle outline displays the following alerts: "door ajar" (one for each door and the liftgate), "fasten seat belt," "high beam," "low washer fluid" and brake warning.



2 front buckets (Captain's Chairs with XL

Removable 2-passenger bench seat

Removable 3-passenger bench seat (Rear bench seats are interchangeable)

Optional 7-passenger seating:

and XLT)

Optional 7-passenger seating (XLT Wagon): 2 front Captain's Chairs 2 removable rear Captain's Chairs Removable 3-passenger bench seat



AEROSTAR WAGON VERSATILITY

The choice is yours

The uses you see pictured here offer just a taste of Aerostar's incredible versatility. It's the one vehicle that does it all, around the neighborhood or around town.

About the only limit to Aerostar Wagon is your imagination. It's the right choice for so many personal use applications. Towing, hauling, shopping, camping, taking the gang to the soccer game or having a quiet night out...there are so many appealing facets to Aerostar's personality.

Some equipment on models shown may be optional. See page 19.





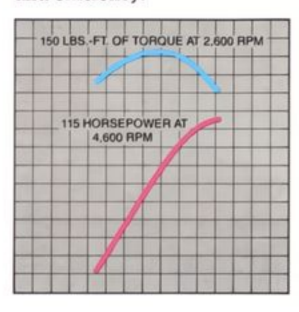




POWER AND EFFICIENCY

Aerostar's standard 2.3 liter EFI I-4 engine

The 2.3 liter 4-cylinder engine features multi-port electronic fuel injection (EFI) and an overhead cam design. The major advantage of fuel injection is more efficient use of fuel, accomplished by the precise high-pressure injection of the fuel near each cylinder intake port. The engine also features EEC-IV computer controls for optimum power, response and efficiency.



V-6 power

The 2.8 liter V-6 engine (available at extra cost) is one of the most powerful engines to be found in a compact vehicle like Aerostar, delivering 115 horsepower at 4,600 rpm and 150 lbs.-ft. of torque at 2,600 rpm (based on SAE standard J1349).

The Automatic Overdrive transmission

In addition to the standard 5-speed manual overdrive transmission, Ford's innovative Automatic Overdrive transmission is available with certain Preferred Equipment Packages (see page 17). It improves fuel economy by eliminating torque converter slippage and cutting engine rpm by about one-fourth in 4th gear and the upper range of 3rd gear.

Big towing capability

The advantage of rear-wheel drive is important when it comes to towing trailers. Because the driving wheels are in the rear, under the load, a V6-powered and properly equipped Aerostar can tow trailers weighing up to 4,900 pounds—nearly 2½ tons (reduced by passenger and cargo weight in towing vehicle). That's a big towing capability for a compact vehicle like Aerostar.

Some equipment on models shown may be optional. See page 19.



RIDE AND HANDLING



Dynamic design

Aerostar's sleek lines were designed for efficiency as much as for style. Its dynamic shape helps improve fuel economy, reduce wind noise, and contributes to improved handling at highway speeds. The .37 coefficient of drag is the best in Aerostar's class.

Computer-aided design

Well before the first Aerostar prototype was built, Ford engineers were putting the vehicle through maneuvers to analyze performance characteristics which affect ride and handling. These important tests were not conducted on any track, but rather on a computer screen, using Total Vehicle Simulation to analyze ride quality and handling response. This technology allows the engineers to determine the best design for vehicle performance based on concrete data.

4-corner coil-spring suspension

The computer analyses and simulations discussed above produced a 4-corner coil-spring suspension that offers a smooth ride and excellent handling characteristics.

A long wheelbase and gas-pressurized shocks

Generally speaking, the longer the wheelbase a vehicle has, the better the ride. Even though Aerostar is shorter overall than other mini-vans, it offers the longest wheelbase.

Aerostar also uses twin-tube, low-pressure gas shock absorbers. A low-pressure charge of inert nitrogen gas suppresses foaming of the hydraulic fluid due to rapid bumps or similar agitation. This means the ride is smooth under normal circumstances, yet firm enough for rough road conditions.



SELECT YOUR AEROSTAR EQUIPMENT

The Aerostar XL Wagon pictured below illustrates the high level of standard equipment in all Aerostar models. It also includes Preferred Equipment Package 408A, with the kinds of features that have proved popular with many wagon buyers. This package provides an easy way for you to order a well equipped Aerostar.



AEROSTAR STANDARD EQUIPMENT

(This equipment is included with all Aerostar models)

- Power rack and pinion steering
- Power front disc/rear drum brakes
- Tinted glass
- Black Aero foldaway mirrors (RH convex)
- Sliding side door and opposite bodyside windows
- Full-length 16-ounce color-coordinated carpeting
- Convenience Group: courtesy lamp switches, cargo lamp and instrument panel lower vanity panel including storage bin and locking glove box

- 10" Day/night rearview mirror
- Extensive color-keyed trim components
- Three bodyside trim storage bins
- Inside fuel filler door release
- Color-keyed seat belts with tension eliminators
- Chime for all audible alerts

PREFERRED EQUIPMENT PACKAGE 408A ADDS:

- 2.8 liter V-6 engine
- Automatic Overdrive transmission
- P205/75Rx14SL BSW all-season tires
- Bright grille

- Two-tone accent on rocker area (except when main body color matches bumper color)
- Flush brushed stainless wheel covers
- Dual reclining front Captain's Chairs
- Cloth seat trim
- 7-passenger seating
- AM/FM stereo radio (may be deleted for credit)
- Electronic digital clock
- Interval wipers

(See next page for all Preferred Equipment Packages)

Standard equipment
 Optional equipment

PREFERRED EQUIPMENT PACKAGES

Ordering your Aerostar is easy with Preferred Equipment Packages. Here's how they work: (1) Choose your trim level (Standard, XL, or XLT). (2) Choose a Preferred Equipment Package (below)

with the features you want.

Preferred Equipment Packages assure you a well-equipped vehicle, and make selecting the *right* vehicle fast and easy.

| 44 | | | | | | | 20.4 |
|-------------------|------|-------------------|---|----------------|-------------------------|--|------------------------------------|
| 40 | JUA | 4 | UIA | 41 | JZA | 40 |)3A |
| | | + | _ | | | 1 | |
| | _ | | _ | | | | |
| | | | | | _ | | • |
| | | | | | | | _ |
| | _ | - | | | | | |
| | | | | | | | _ |
| | | 3 | _ | | A STATE OF THE PARTY OF | | _ |
| | | - | _ | | | | _ |
| | | - | | | | | - |
| | | | _ | | - | | _ |
| - 8 | | - | | | | 1 | |
| | | | | _ | | | |
| | | | | | | | |
| | | _ | | | | | |
| | | | | | • | | |
| 4044 | | | | | | | 411A |
| 1017 | 1007 | 1004 | 10/14 | 1007 | -100A | TIVA | 4117 |
| | | 0 | | | | 3 (| |
| 700 | | - | | | | | - |
| | | | | | | 100 | 100 |
| | | | | 0.0 | | | 10.4 |
| 100 | | 0.00 | | 7.00 | | | 100 |
| | - | | _ | | - | | - |
| | | - | _ | | - | | - |
| _ | | | | | | | = |
| | - | - | | | | | |
| | _ | | | | | | - |
| | | | _ | | | | - |
| | | | | | | | |
| | | | _ | | | - | - |
| | | - | | | | | - |
| | | | | | | | |
| | | - | | - | | | - |
| | _ | | | | _ | | - |
| | | | | | | - | - |
| | _ | | | _ | | | - |
| | | 0 | | | | | - |
| | _ | | | | _ | | - |
| | | | | | | | |
| | | | | | | s | |
| 41 | 2A | 41 | 13A | 41 | 4A | | |
| | | | • | | | | _ |
| | | | • | | | | |
| | | 1 | | | | | |
| | | | | | | | |
| | | 8 | • | | | | _ |
| | • | | • | | | | |
| | | 2 | • | | | | |
| | 9 | | • | | | | |
| | | 8 | | | | | |
| | | | • | | | | |
| 0, 1/2 | | | • | | 3 | | |
| | | | • | | | | • |
| | • | 8 | • | | | | |
| | 0 | | • | | 9 | | |
| 20 (5 | | 8 | • | 2 | | | |
| | • | | • | | | | |
| 3 (0 | | 8 | | 12 | | | • |
| | | | | | 1 | | |
| | | | - 1 | | - 3 | | |
| The second second | | | | | | | |
| | | | | | | | |
| | 404A | 400A 404A 405A | PREFERE 404A 405A 406A PREFERE PREFERE | PREFERRED EQUI | PREFERRED EQUIPMENT F | PREFERRED EQUIPMENT PACKAGE 404A 405A 406A 407A 408A 409A PREFERRED EQUIPMENT PACKAGE 404A 405A 406A 407A 408A 409A | PREFERRED EQUIPMENT PACKAGES 404A |

16

AEROSTAR OPTIONS

Aerostar Wagon offers advanced comfort and convenience options to enhance driving and riding pleasure.

Aerostar's Super Sound Deluxe Audio System

This special sound system (D, right) provides concert hall-like fidelity through its six premium sound speakers. The cassette tape player includes Dolby® noise reduction and a 7-band graphic equalizer. For rear passengers, a control console includes two stereo headphone jacks, seek tuning controls, a volume control and rear speaker on/off switch.

Advanced Air-Conditioning/ **Heating System**

The air conditioning/heating option (E, right) is available to enhance your driving and riding enjoyment. An auxiliary system is available as well for the rear compartment which includes a fan control for the rear seat passengers.

Overhead Console with **Electronic Trip Computer**

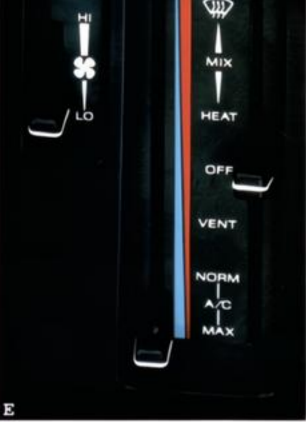
Contained in the convenient Overhead Console, C at right, (included with Preferred Packages 411A and 415A) is a sophisticated electronic trip computer with readouts for the following functions: average fuel economy, instantaneous fuel economy, fuel used, distance to empty (fuel quantity), average speed and distance traveled. Also included is an electric day/night mirror (which changes settings automatically) as well as two fixed map lights with individual switches.













Illustrated options (see page 19 for availability): A. Automatic Overdrive transmission B. Speed control and tilt steering wheel C. Overhead console with Tripminder® computer (see left) D. Super Sound System (see left) E. Air conditioning (see left) F. Rear window defroster and wiper/washer G. Polished aluminum wheels (Subject to late availability. See your dealer for details.)



Above: Ford's Tot-Guard, available at Ford Dealerships.

OPTION AVAILABILITY

Once you've chosen the trim level and Preferred Equipment Package you desire, you may add optional equipment. Find your Preferred Equipment Package number below, then choose from the options listed under it. Order options individually, or in any combination you wish.

| STANDARD AEROSTAR WAGON | 400A | 401A | 402A | 403A |
|--|------|------|------|------|
| Privacy glass | | | | |
| Speed control/tilt steering wheel | • | | | |
| Air conditioning | | | | |
| High-capacity air conditioner and auxiliary heater | • | 0 | | |
| "Supercool" radiator cooling | | | | |
| AM/FM stereo radio (1) | | | | |
| Bright outside swingaway mirrors | • | | | |
| Roof rack | | • | | 20 |
| Engine block heater | | | | |
| California emissions system | • | | | |
| Functional Group (2) | | | | |
| Rear window defroster and wiper/washer | | | | |
| High altitude emissions system | | | | • |

| AEROSTAR XL WAGON | 404A | 405A | 406A | 407A | 408A | 409A | 410A | 411A |
|--|------|-----------|-------------|--------|----------|------------|---------------------|----------|
| Privacy glass | | | | | SHOW! | | | 1 |
| Speed control/tilt steering wheel | | | | SHOW! | BICO | 900 | | |
| Air conditioning | | | | | | | | |
| High-capacity air conditioner and auxiliary heater | | | | | | | | 100 |
| "Supercool" radiator cooling | | IIII COM | | | | | | |
| Rear window defroster and wiper/washer | | | | | fi Co | 100 | THE COMM | 0 |
| AM/FM stereo with cassette (1) | | | | | (O | 8 0 | | |
| Super sound system (3) | | | | | 9.0 | | | |
| Bright outside swingaway mirrors | | | | | | | | 100 |
| Roof rack | | | | | | | | III CIII |
| Deluxe two-tone paint | | | | | | | | THE COL |
| Polished aluminum wheels | | | | | fill Com | THE COLUMN | | 100 |
| Engine block heater | | BILL COMP | (IIIC)IIII) | (IIIC) | (IIIC) | | SCORE OF THE PERSON | |
| California emissions system | | | | 100 | | | | |
| Functional Group (2) | | | | | 100 | | | |
| High altitude emissions system | | 100 | | 0 | | | | |
| Power windows and door locks | | | 1 | | | | | |

| AEROSTAR XLT WAGON | 412A | 413A | 414A | 415A |
|---|------|------|------|------|
| Privacy glass | | | | |
| Speed control/tilt steering wheel | • | | | |
| Power windows and door locks | • | | | |
| Air conditioning | | | | |
| High-capacity air conditioner and auxiliary heater | | | 0 | |
| "Supercool" radiator cooling | | | | (0) |
| Rear window defroster and wiper/washer | | | | |
| AM/FM stereo with cassette (1) | | | | |
| Functional Group (2) | | | | 0.00 |
| Super sound system (3) | | | 100 | |
| Quad Captain's Chairs with 3-passenger rear bench | | | | |
| Bright outside swingaway mirrors | | | | |
| Roof rack | | | | |
| Deluxe two-tone paint | • | | | 100 |
| Polished aluminum wheels (subject to late availability) | • | | | 10.0 |
| Engine block heater | | | | |
| California emissions system | • | | | |
| High altitude emissions system | | | | |

Includes rear radio controls and headphone jacks.
 Includes Trailer Towing Package ("Supercool" radiator, wiring harness and heavy-duty flasher), heavy-duty battery, upgraded axle ratio and limited-slip rear axle. (3) Includes electronic AM/FM stereo radio with cassette premium sound system, graphic equalizer, rear radio controls and headphone jacks.

Some of these paint colors are shown in this catalog. On the printed page, of course, colors are at best only representative of the originals. Your Ford Dealer can show you actual samples of the paint colors presented above.

COLOR SELECTIONS

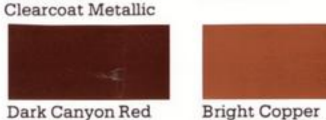


Silver Clearcoat Metallic





Desert Tan

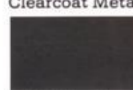


Dark Canyon Red Clearcoat Metallic

Dark Grey



Bright Regatta Blue Clearcoat Metallic



Midnight Regatta



Clearcoat Metallic

Light Chestnut

Clearcoat Metallic

Light Regatta Blue

Colonial White

TWO-TONE PAINT



Two-Tone Accent on Rocker Area (Included with most XL and XLT Wagons)



Deluxe Two-Tone Paint (XL and XLT Wagons)

AEROSTAR OPTIONS

Aerostar Wagon offers advanced comfort and convenience options to enhance driving and riding

Aerostar's Super Sound Deluxe Audio System

This special sound system (D, right) provides concert hall-like fidelity through its six premium sound speakers. The cassette tape player includes Dolby® noise reduction and a 7-band graphic equalizer. For rear passengers, a control console includes two stereo headphone jacks, seek tuning controls, a volume control and rear speaker on/off switch.

Advanced Air-Conditioning/ **Heating System**

The air conditioning/heating option (E, right) is available to enhance your driving and riding enjoyment. An auxiliary system is available as well for the rear compartment which includes a fan control for the rear seat passengers.

Overhead Console with **Electronic Trip Computer**

Contained in the convenient Overhead Console, C at right, (included with Preferred Packages 411A and 415A) is a sophisticated electronic trip computer with readouts for the following functions: average fuel economy, instantaneous fuel economy, fuel used, distance to empty (fuel quantity), average speed and distance traveled. Also included is an electric day/night mirror (which changes settings automatically) as well as two fixed map lights with individual switches.









SAFETY FEATURES

Ford Motor Company strongly

Illustrated options (see page 19 for

availability): A. Automatic Overdrive

transmission B. Speed control and tilt

steering wheel C. Overhead console

with Tripminder® computer (see left)

D. Super Sound System (see left) E. Air

conditioning (see left) F. Rear window

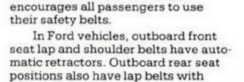
defroster and wiper/washer G. Polished

availability. See your dealer for details.)

aluminum wheels (Subject to late

Above: Ford's Tot-Guard, available

at Ford Dealerships.



Ford urges the use of child and infant restraints, even in states where they are not required by law. Ford's easy-to-install Tot-Guard (for children 20 to 50 pounds) and Infant Carrier (for children up to 20 pounds) are available at all Ford Dealers. If a child restraint requires a top tether. Ford vehicles provide for special anchorages.

Ford Aerostar Lifeguard **Design Safety Features**

☐ Safety rim wheels and load-rated tires

Split service hydraulic brake system with warning light Corrosion-resistant brake lines Turn indicator lever with lanechanging signal feature

Hazard warning flasher

Backup lights ☐ Side marker lights ☐ Parking lights coupled with headlamps

Two-speed windshield wipers

Windshield washers
Outside rearview mirrors ☐ Glare-reduced instrument panel, windshield wiper arms and windshield pillars

Uniform transmission shift quadrant with starting switch (on all vehicles equipped with automatic transmissions)

Continuously variable control illumination intensity (instrument cluster lighting) ☐ Safety hood latch system
Function-rated windshield defroster system

Occupant protection

- Safety-designed front end structure Safety-designed roof structure Two-position door safety latches
- ☐ Integral lap and shoulder belts with automatic retractors for outboard occupants D Positive seat belt fastening reminder light and buzzer for the driver's seat \(\subset Lap belt for center \) front passenger

 Energy-absorbing steering column and steering wheel ☐ Energy-absorbing armrests
- and safety-designed door handles ☐ Energy-absorbing instrument panel with padding

 Energy-absorbing sun visors

 Safety glove box latch
- ☐ Inside yieldaway rearview mirror ☐ Impact-absorbing laminated safety glass windshield
 Flame resistant interior materials

 Safety-designed coat hook

 Safety-designed radio

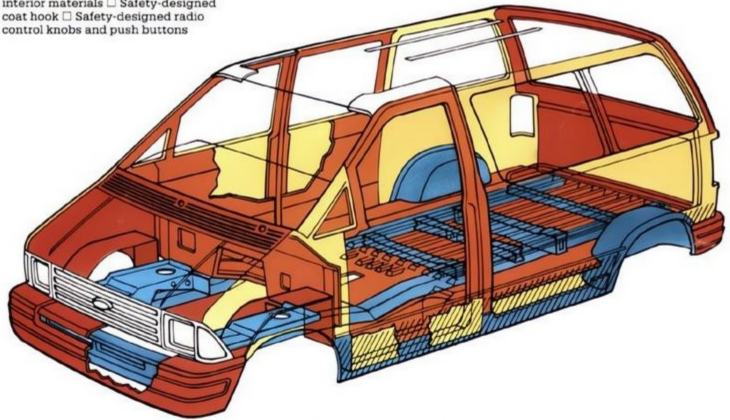
The extensive use of galvanized steel, special applications of aluminized wax and vinyl spray protect Aerostar from corrosive agents such as road salt. The hood, cowl top grille, liftgate and front and rear bumper fascias are plastic and can never rust.

CORROSION PROTECTION

"Uniprime," an improved primer system that provides greater corrosion protection, is just one of 16 different operations required to prepare the body for painting. It's a high-build cathodic electrocoat body primer material with higher film thickness than similar conventional processes. It offers excellent corrosion protection. good paint adhesion and paint cover-

age in hard-to-reach areas. Enamel is then applied by automated sprayers, minimizing runs, drips and thin coverage. The result: a lasting, superior paint finish.

Clearcoat paint, a special Ford finish, is achieved by applying a final "clear" coat of acrylic enamel over the "color" coats for a long-lasting, deep, glossy look.

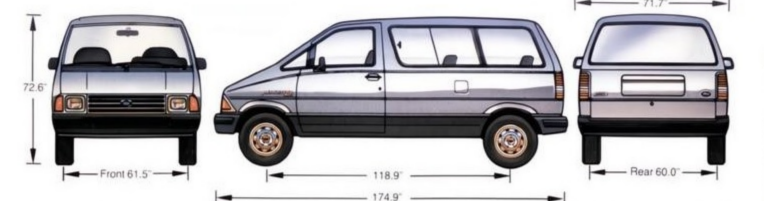


Aerostar corrosion protection

- Two-sided galvanized steel One-sided galvanized steel
- Differentially coated 2-sided galvanized steel
- Vinyl spray

Plastic

OWNER INFORMATION



| ches unless otherwise indicated) | |
|--|---------------|
| terior | |
| erall Length. erall Width erall Height (Empty) | 71.7 |
| neelbase ont Tread ear Tread | 118.9 61.5 |
| ont Compartment | |
| ad Room | 39.6 |

Leg Room . *Including extended length travel.

Rear Compartment Cargo Length at Floor . Cargo Width at Floor The optional Ford Extended Service 48.3 Cargo Width at Wheelhouse. Maximum Cargo Height. Cargo Floor to Ground (Empty) Cargo Volume (cu. ft.) .

Standard Payload (lbs.) cost of this added protection is so mod-Maximum Payload (lbs.) erate that it could pay for itself the first 5.000 Maximum Trailer Towing (lbs.). time you need it. Your Ford Dealer has Fuel Capacity (gal.) . full details. "171.7 cu. ft. without right-hand passenger seat.

As part of Ford Motor Company's commitment to your total satisfaction, participating Ford Dealers offer the Free Lifetime Service Guarantee. They stand behind their work, in writing, for as long as you own your vehicle. This guarantee covers virtually every repair you pay for after your new vehicle warranty expires. Now when you pay for a covered repair once, you never have to pay for the same repair again. Ever. The dealer who did the work will fix it free. Free parts. Free labor.

While it doesn't cover routine maintenance parts, belts, hoses, sheet metal or upholstery, this limited Sometimes Ford offers adjustment warranty does cover thousands of

No other car company's dealers, foreign or domestic, offer this kind of security. Nobody.

Ask to see your participating Ford Dealer's warranty when you visit.



parts in normal use.

Plan covers major components on new Ford cars and light trucks for longer than the vehicle's basic warranty. The

Ford QUALITY REPLACEMENT PARTS

Genuine Ford and Motorcraft original equipment replacement parts meet the same high standards as those installed in production. They are your best assurance of quality and long-term satisfaction.

Scheduled maintenance

Here are some examples of scheduled maintenance for the Ford Aerostar. For complete maintenance recommendations, refer to the Aerostar Owner Guide.

| Engine oil change | each 7,500 miles |
|--------------------------|-------------------------|
| | (or 1 year) |
| Spark plug change | each 30,000 miles |
| Air filter replacement | each 30,000 miles |
| Engine coolant replaceme | ent . each 30,000 miles |
| | (or 3 years) |

Ford-paid repair programs after the warranty period

programs to pay all or part of the cost of certain repairs. These programs are intended to assist owners and are in addition to the warranty or to required recalls. Ask Ford or your dealer about such programs relating to your Ford or Lincoln-Mercury vehicle.

To get copies of any adjustment program for your vehicle or the vehicle of interest to you: Call Ford toll-free at 1-800-241-3673. Alaska/Hawaii call 1-800-241-3711 and in Georgia call 1-800-282-0959.

Or write Ford at: Ford Customer Information System Post Office Box 95427 Atlanta, Georgia 30347

We'll need your name and address; year, make and model vehicle, as well as engine size; and whether you have a manual or automatic transmission.

Technical Service Bulletins All vehicles need repairs during their

lifetime. Sometimes Ford issues technical service bulletins (TSBs) and easy-toread explanations describing unusual engine or transmission conditions which may lead to costly repairs, the recommended repairs, and new repair procedures. Often a repair now can prevent a more serious repair later. Ask Ford or your dealer for any such TSBs and explanations relating to your Ford or Lincoln-Mercury vehicle.

To get copies of these technical service bulletins and explanations for your vehicle or the vehicle of interest to you: Call Ford toll-free at 1-800-241-3673. Alaska/Hawaii call 1-800-241-3711 and in Georgia call 1-800-282-0959.

Or write Ford at: Ford Customer Information System Post Office Box 95427 Atlanta, Georgia 30347 We'll need your name and address

year, make and model vehicle, as well as engine size; and whether you have a manual or automatic transmission.

Options 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.

Product changes

Ford Division reserves the right to change product specifications at any time without incurring obligations.

"Ask your Ford Dealer"

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 Ford Dealer is your best source for up-to-date information.



FORD DIVISION Ford

