

1982 FORD TAXICABS



FORD LTD S & LTD TAXIS

1982 Ford LTD S... A Versatile Vehicle Exclusively For Fleet Buyers

The LTD S 4-Door Sedan offers fleet buyers LTD size and comfort plus many basic LTD features. Individual front end treatment. 4.2 liter (255 CID) V-8. Automatic overdrive transmission. Power steering. Power front disc/rear drum brakes. All standard on the 1982 Ford LTD S 4-Door Sedan.

1982 Ford LTD... Impressive Styling, Room and Luxury

The Ford LTD has a trim front bumper treatment; the same attractive grille as the top-of-the-line LTD Crown Victoria, with dual rectangular halogen headlamps, and wraparound parking lamps.



POWERTRAIN AVAILABILITY

Engine	Transmission	Axle Ratio		
		49-State	California	High Altitude
4.2L	A4	3.08	NA	NA
5.0L	A4	3.08	3.08	3.42

Basic LTD Taxicab Package

The Basic Taxicab Package is available on either the 1982 LTD S or LTD 4-door sedan, with the 4.2 liter (255 CID) V-8 or the optional 5.0 liter (302 CID) V-8 engine. Included in the Basic Package are:

- Heavy-Duty Automatic Overdrive Transmission with first gear lockout and externally mounted Auxiliary Oil Cooler
- 60 Amp Alternator
- Police Cooling Package
- Five-Blade Viscous Fan with Shroud
- Forward-Mounted Power Steering Oil Cooler
- Heavy-Duty 71 Amp Hr. Maintenance-Free Battery with heat shield
- Heavy-Duty Power Front Disc/Rear Drum Brakes with organic linings
- Heavy-Duty Taxi Suspension (includes heavy-duty front and rear springs,

- extra-control shock absorbers, heavy-duty front stabilizer bar, and special upper and lower control arm bushings)
- Heavy-Duty Front Flight Bench Seat
- Automatic Parking Brake Release
- P225/70R15 BSW Tires
- Heavy-Duty 15" x 6.5" Wheels (safety rims)
- Remote Control Electric Decklid Release (in glove box)
- Dual Beam Map Light
- Rear Door Courtesy Light Switches
- Rear Seat Assist Straps (right and left)
- Heavy-Duty Frame
- Conventional Spare Tire
- Bright Hub Caps (replace standard wheel covers)
- Single Key Locking System
- Five-Strand 16-Gauge Roof Light Wiring Harness (with hole in roof on request)
- Heavy-Duty Black Rubber Floor Mats, front and rear, in place of color-keyed carpeting

Expanded Taxicab Package

Includes all the equipment in the Basic Package plus:

- Door Pull Handles, right and left, mounted horizontally on door trim panels
- Switch and Indicator Light for roof-mounted equipment
- Door-Ajar Warning Light

New York Taxicab Package

Includes the equipment in the Basic and Expanded Packages plus:

- Taxicab Identification Label
- Rear Seat Belt Stiffeners
- Wiring for Roof-Mounted Turn Signals
- Rear Door Grip Handles, right and left, in place of door pull handles (mounted diagonally)
- RH Coat Hook Delete

An inside look at the Ford LTD and LTD S reveals better ideas that make these cars solid values among today's full-size automobiles.

Sleek Exterior, Spacious Interior

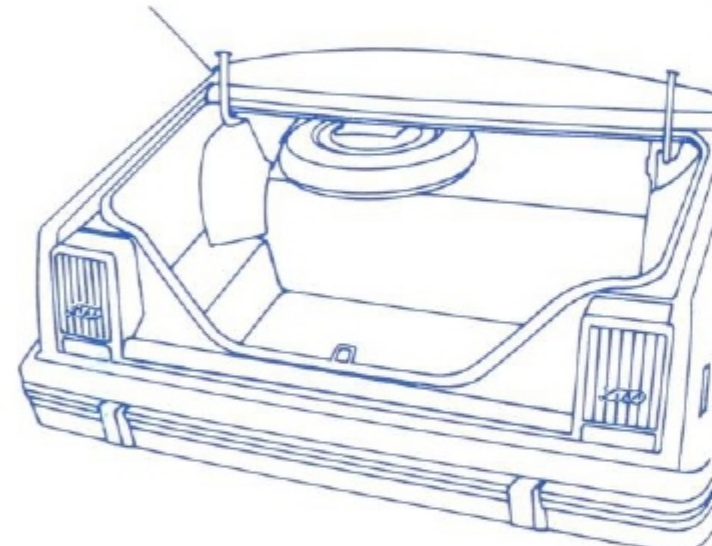


Trim outside, LTD S and LTD 4-door sedans maintain Ford's traditional standards of ride, comfort and interior roominess for six adults.

Sound Insulation

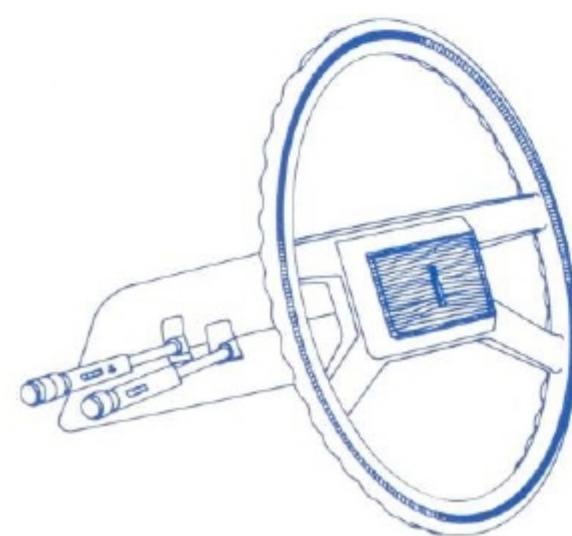
Sound insulation surrounds the LTD S passenger compartment to help deaden road and engine noise. Ford LTD's luxury sound insulation package is upgraded over LTD S.

Deep-Well Trunk



LTD's 22.4 cubic-foot deep-well trunk is ideal for quick and convenient loading and unloading. Luggage can stand upright for efficient packing. The low liftover height makes loading and unloading easy. A push of the remote-control electric decklid release button in the glove box and the trunk lid pops open.

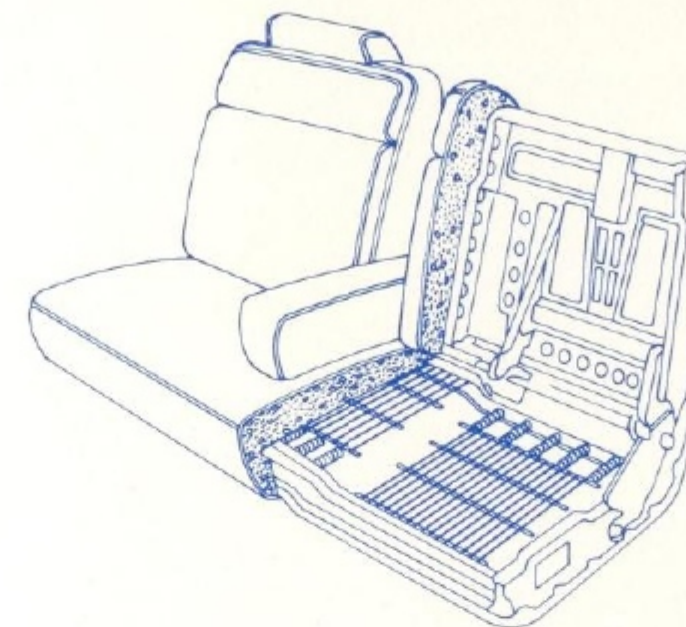
Functional Driver Controls



Both LTD models feature two convenient five-function steering column mounted levers which operate the windshield wiper and washer, turn signals, horn and headlamp dimmer.

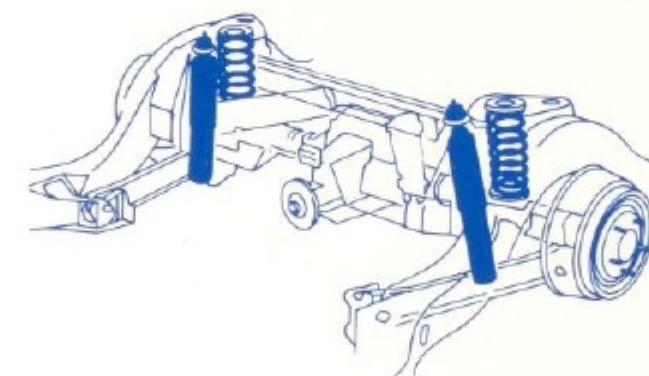
FORD LTD ENGINEERING

Supportive Front Seat Design



LTD's Flight Bench Seat design helps promote driver-comfort. Molded-foam back padding is mounted directly to the steel seatback. And, a molded-foam seat cushion combines with a trampoline-like "Flex-O-Lator" steel mat to provide firm seat and thigh support.

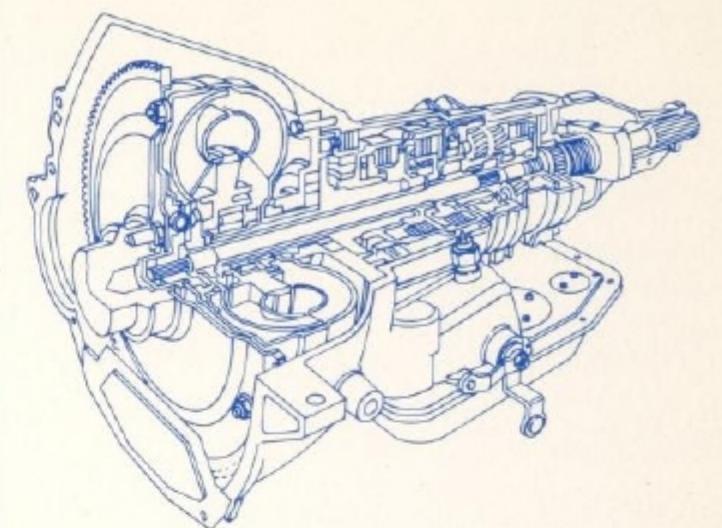
Advanced Suspension System



LTD's traditional quiet ride features a suspension system engineered to help minimize road bumps and vibrations. Computer-selected coil springs are rubber insulated from the frame to help isolate the passenger compartment from road harshness. Up front, a long- and short-arm design with low-friction lube-for-life ball joints helps smooth out rough road conditions. At the rear, a compact 4-bar link design helps absorb braking and acceleration forces. Body-on-frame construction (with shock-absorbing body mounts) also contributes to LTD's smooth ride.

Automatic Overdrive Transmission

An exciting innovation, the 4-speed Automatic Overdrive Transmission reduces engine rpm at cruising speeds (40 MPH and above), thereby increasing highway fuel economy and reducing



engine wear. Automatic fourth gear is a direct mechanical drive, eliminating the normal slippage in torque converters.

Corrosion Perforation Warranty

Ford Motor Company provides a 3-year, unlimited mileage corrosion perforation warranty on all new 1982 model cars. Under this warranty, any part which, in normal use, rusts through from corrosion within three years of retail delivery or first use will be repaired or replaced by the selling dealer after inspection by a Ford representative. Exhaust system components or those which develop corrosion perforation caused by accidents or other damages are not covered.

ADDITIONAL STANDARD FEATURES INCLUDE:

- All-vinyl doortrim panels with woodtone inserts
- AM Radio with dual instrument panel speakers (may be deleted for credit)
- Color-keyed deluxe seat belts with comfort regulator feature
- Day/Night rearview mirror
- Deluxe soft rim 4-spoke steering wheel
- Dual note horn
- DuraSpark Electronic Ignition System (eliminates points, condenser and need for periodic "tuneups")
- Electronic voltage regulator
- Front bumper guards
- Full-width luggage compartment mat on floor and "kick-up" area
- Glove box, ashtray and trunk lights
- Large illuminated, bin-type locking glove box
- Left-hand remote-control mirror
- Power ventilation system
- "Tiltaway" door hinges (for easier entry and exit)
- Wheelip and rocker panel moldings

FORD LTD SERVICE FEATURES

Vehicle maintenance is an important fleet concern. Easy servicing can mean less down time and more on-the-road time.

Mini Fuse Panel

Special-design fuses are easily accessible—can be replaced by hand, no tool needed.

Modular Steering Column

Provides direct access to column-mounted controls. No need to remove steering wheel or column first.

FORD LTD S & LTD TAXICAB OPTIONS

An extensive list of optional equipment is available to fit the specialized needs of fleet operators.

REGULAR PRODUCTION OPTIONS (RPO)

- Air Conditioner (SelectAire with Automatic or Manual Temperature Control—tinted glass, complete, recommended)
- Appearance Protection Group—includes bright door edge guards, color-keyed carpeted front and rear floor mats, license plate frame(s)
- Bodyside Protection, Lower
- Bracket, Front License Plate
- Bumper Guards (rear)
- Bumper Rub Strips (front and rear)
- Clock, Electronic Digital—gives time, date, elapsed trip-time*
- Clock,* Quartz Electric (sweep hand)
- Convenience Group—includes interval windshield wipers, RH visor vanity mirror, trip odometer, warning lights for "low fuel" and "low washer fluid" and remote-control decklid release in glove box.
- Defroster, Electric Rear Window (required in New York State)
- Glass, Tinted complete (reduces heat and glare from sun, improves Air Conditioning efficiency)
- Lamps, Front Cornering
- Luggage Compartment Trim, Luxury

Windshield Wiper Motor

Can be replaced, if needed, without first removing cowl screen.

Front-Mounted Radio & Heater Control Panels

Provide easier service access to radio and heater controls directly from the front, rather than from behind the instrument panel.

Improved Heater/Air Conditioner Servicing

Air Conditioner evaporator core, condenser and blower motor are all



designed for direct access and easy servicing.

See-Through Reservoirs

Allow quick, easy fluid-level checks in coolant recovery and windshield-washer systems.

Remember to consult your Ford Fleet Representative for more information on Scheduled Maintenance and the Fleet Extended Service Plan Option.

- Vent Windows, Pivoting Front
- Windows, Power Side*

Limited Production Options (LPO)

- Floor Mats, Color-Keyed Carpeted (front only)
- Glass, Tinted (windshield only)
- Heater, Engine Block Immersion
- Windshield Wipers, Interval
- Tires, P205/75Rx15 BSW Steel Belted Radials
- Tires, P225/75Rx14 BSW Steel Belted Radials

Domestic Special Orders (DSO)

Ford's Special Order Department has available a wide assortment of pre-assembled equipment packages to fit specialized fleet needs. The Special Order Department also engineers many individual equipment packages for small and large fleets. Vehicles are delivered from the factory with all modifications and equipment installed, ready for dealer preparation and immediate use. Additional Special Order items include a spotlight—both left and right, or left only and bucket seats.

Dealer Installed Accessories

In addition to factory-installed options available to fleet buyers your Ford Dealer offers a wide selection of accessories which he can install after your units are delivered.

*Not available with Expanded Taxi Package or New York Taxi Package

FORD FAIRMONT FUTURA TAXI

Another "Better Idea" in Style, Comfort and Efficiency

Ford Fairmont Futura Engineered for value and cost-efficiency. With a mid-size exterior, Fairmont Futura is surprisingly spacious inside with comfortable seating for six adults (with bench seat)—plus a convenient, roomy luggage compartment. The Fairmont Futura, with its many built-in features, makes an attractive buy for almost any taxi/fleet operation.



FAIRMONT FUTURA TAXICAB PACKAGE

The Fairmont Futura Taxicab Package is available on a 4-door sedan with either the 2.3 liter (140 CID) four-cylinder, the 3.3 liter (200 CID) six-cylinder, or the 4.2 liter* (255 CID) eight-cylinder engine. The following items are standard:

- Heavy-Duty Unitized Body Construction—includes extra reinforcements and Heavy-Duty #2 Crossmember
- Automatic Transmission with Auxiliary Oil Cooler and Low Gear Lockout (prevents holding transmission in first gear manually)
- Power Brakes—front disc with semi-metallic linings and 10" rear drum with organic linings
- Variable Ratio Power Steering with Oil Cooler
- Heavy-Duty Taxi Suspension System—includes special shock absorbers, springs, special upper and lower control arm bushings, and front stabilizer bar
- Maximum Cooling Package—includes high-density radiator.
- Five-Blade Viscous Fan with Shroud (3.3L and 4.2L)

POWERTRAIN AVAILABILITY

Engine	Transmission	Axle Ratio		
		49-State	California	High Altitude
2.3L	A3	3.08 ^{a/}	3.08 ^{a/}	3.45
3.3L	A3	2.73	2.73	2.73
4.2L	A3	2.73	NA	2.73

* NA in California ^{a/} 3.45 Traction-Lok

- Four-Blade Electro Drive Fan (2.3L with Air Conditioning)
- Coolant Recovery System
- Cigarette Lighter (in instrument panel ashtray)
- Parking Brake Warning Light
- 60-Amp Alternator
- 77-Amp/Hour Heavy-Duty Battery with heat shield
- Accessory Feed Wiring
- Heavy-Duty Black Rubber Floor Mats
- Heavy-Duty Front Seat
- All-Vinyl Seat Trim

- Five-Strand Roof Light Wiring—including roof light switch
- Roof-Light-On Warning System
- Rear Seat Assist Straps (LH & RH)
- Rear Seat Door-Pull Handles
- Door-Ajar Warning System (alerts driver when any door is not fully closed)
- Rear Door Courtesy Light Switches
- Heavy-Duty 14" x 5.5" Wheels
- 175/75Rx14 BSW Steel-Belted Radials (185/75Rx14 required with 4.2L engine with air conditioning)

FAIRMONT FUTURA STANDARD FEATURES

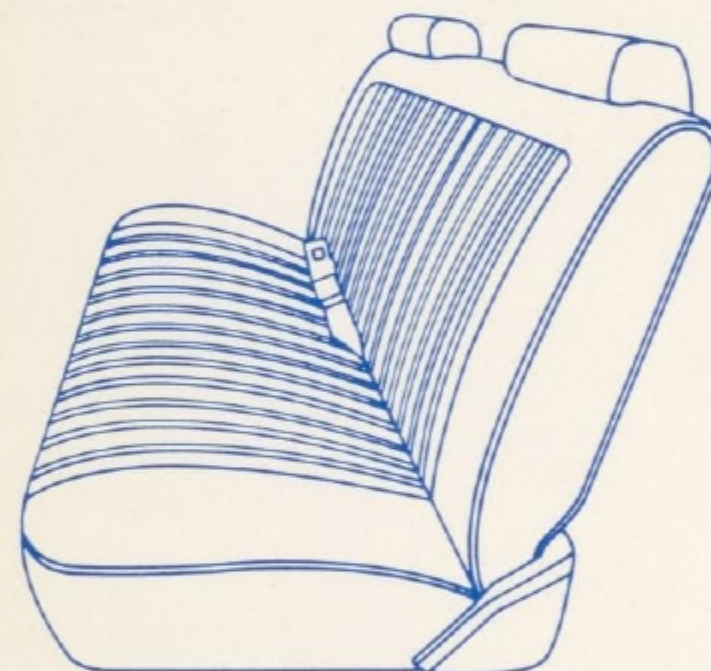
In addition to the many Taxicab Package items previously outlined, the Fairmont Futura also includes the following standard features:

Modern Aerodynamic Design



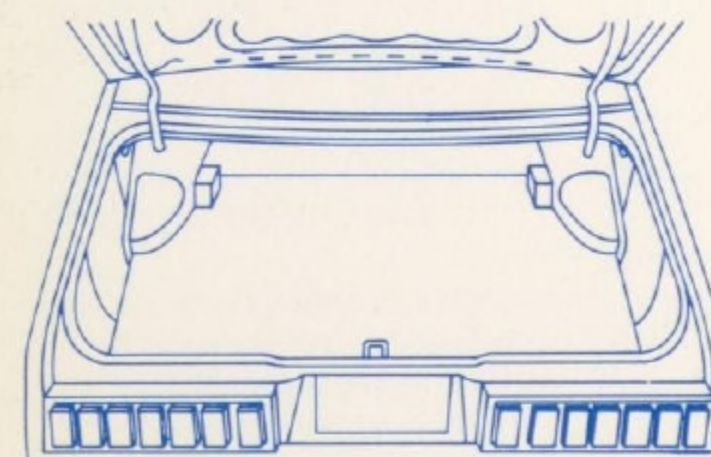
Fairmont Futura's unitized body displays contemporary, trim styling...has roominess for up to six adults (with bench and flight bench seats) and incorporates extra reinforcements for taxi use.

Heavy-Duty Bench Seat



The all-vinyl seat trim in the Fairmont Futura Taxi is good looking and easy to clean.

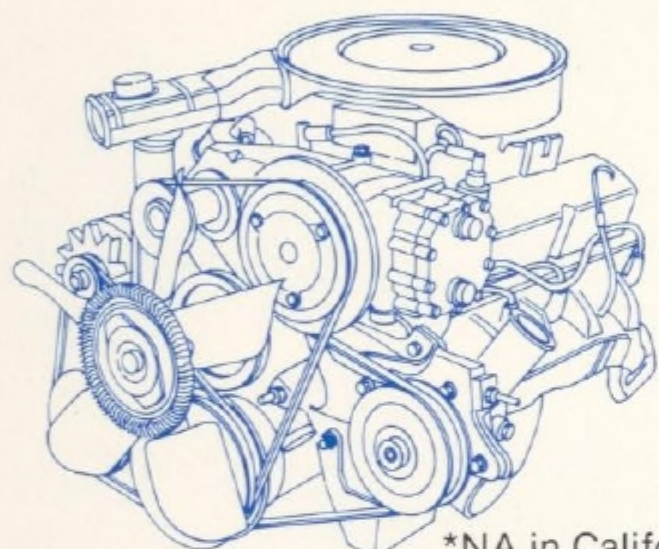
Roomy Trunk



Fairmont Futura's new deep-well trunk design and 16.8 cubic feet of luggage space combine to provide easy-load room for several pieces of assorted luggage.

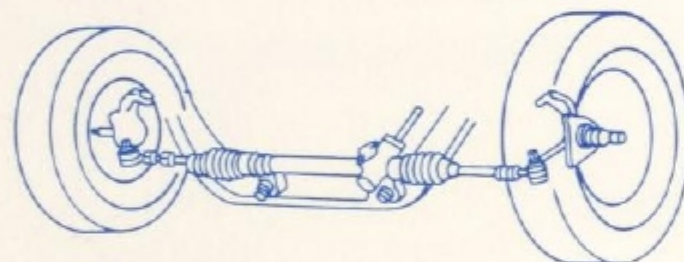
Engine Choices

Fairmont gives fleet operators three engines from which to choose. First in line and standard is the fuel efficient 2.3L (140 CID) Four cylinder, followed by the proven 3.3L (200 CID) Six cylinder and Ford's 4.2L* (255 CID) V-8.



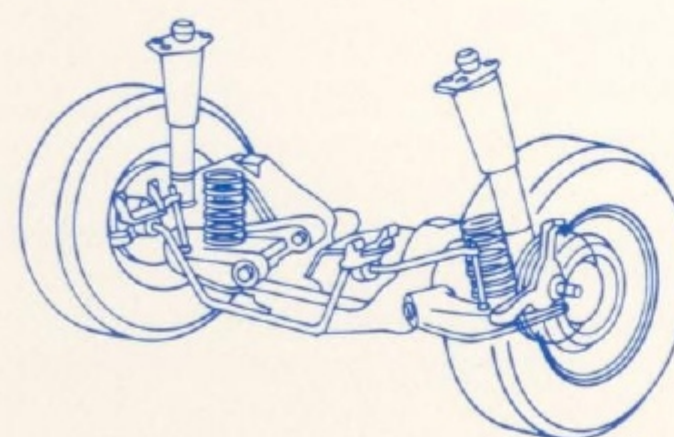
*NA in California

Rack & Pinion Steering



A direct, low-friction system which helps provide precise steering control with minimal effort. Ideal for both urban lane-changing and winding suburban streets. Power steering (standard with the Fairmont Futura Taxicab Package) further reduces driver effort when parking, turning or passing.

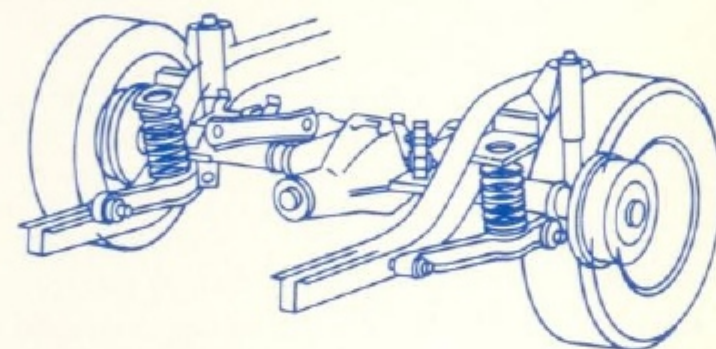
Positive Front Suspension



Fairmont Futura incorporates a modified version of the MacPherson strut front suspension. A front stabilizer bar adds to cornering stiffness.

Four-Bar Link Rear Suspension

Fairmont Futura's rear suspension is the 4-bar link system used on the full-size Fords. Shocks are positioned vertically, out-board of the rear rails.



ADDITIONAL STANDARD FEATURES INCLUDE:

- Anodized Aluminum Bumpers
- Bright Trim: grille, headlamps, parking lamps, windshield, rear window, drip moldings
- Cigarette Lighter
- DuraSpark Electronic Ignition System
- Fluidic Windshield Washer System
- Foot-Operated Parking Brake
- Ford Motor Company LifeGuard Design Safety Features
- Front Bumper Guards
- Full Wheelcovers (replaces Turbine Wheelcovers)
- High/Low "Ram Air" Ventilation
- Inside Day/Night Rearview Mirror
- Inside Hood Release
- Instrument Panel High-gloss "Prima Vera" Woodtone Applique (full width)
- Rear Seat Ashtrays
- Steering Column Mounted Lever Controls for Windshield Wiper/Washer; Turn Signals/Horn/Headlight Dimmer; Flash-To-Pass Feature
- Transistorized Voltage Regulator
- Two-Speed Electric Windshield Wipers
- 3-Speed Heater/Defroster

FAIRMONT FUTURA TAXICAB OPTIONS

In addition to Fairmont Futura's long list of standard equipment and features, there are many options available for specialized taxi/fleet requirements.

REGULAR PRODUCTION OPTIONS (RPO)

- Air Conditioner (SelectAire manual control)
- Bodyside Protection, Lower (special vinyl sealer)
- Bracket, Front License Plate
- Bumper Guards, Rear
- Bumper Rub Strips (front and rear; requires rear bumper guards)
- Decklid Release, Remote Control
- Defroster, Electric Rear Window (required in New York State)
- Extended Range Fuel Tank (20 gallons)
- Interval Windshield Wipers
- Light Group—includes luggage compartment light, ashtray light, glove box light, engine compartment light and swivel map light
- Locks, Power Door
- Paint, Tu-Tone
- Radio, AM/FM Monaural (includes dual front speakers)
- Radio, AM/FM Stereo (includes four speakers)

- Radio, AM/FM Stereo with 8-Track Tape (includes four speakers)
- Radio, AM/FM Stereo with Cassette Tape (includes four speakers)
- Radio Credit Option

LIMITED PRODUCTION OPTIONS (LPO)

- Alternator, 100 Amp
- Fleet Delete Option: Deletes Full Wheel Covers (replaced with hub caps) on 2-door sedan; Turbine Wheel Covers (replaced with hub caps) on 4-door sedan; Visor Vanity Mirror; Bright Window Frames; Wheelip Moldings; Deluxe Bodyside Moldings; Right-Hand Courtesy Light Switch; Deluxe Sound Package; Accent Paint Stripe and Dual Remote-Control Mirrors on 4-door sedan
- Glass, Tinted (windshield only)
- Heater, Engine Block
- Light, Luggage Compartment (included in Light Group)
- Light, Map
- Seats, Bucket

Domestic Special Orders (DSO)

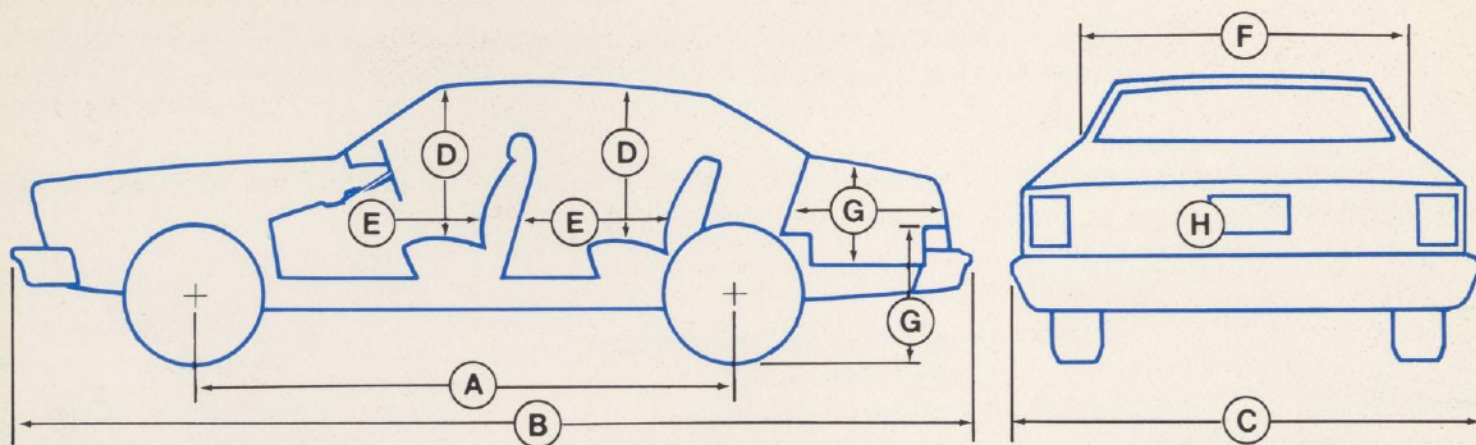
Ford's Special Order Department has developed a wide range of equipment packages to fit specialized fleet needs. In addition to these pre-engineered packages, the Special Order Department also develops unique equipment packages for individual fleets—small or large. Vehicles are delivered from the factory with all modifications made and equipment in place, ready for dealer preparation and immediate use.

Dealer Installed Accessories

Check your Ford Dealer for the wide range of additional accessories available for installation by him after your fleet units are delivered.



FORD TAXICAB SPECIFICATIONS



DIMENSIONS

	FORD LTD	FORD FAIRMONT
A—Wheelbase	114.3"	105.5"
B—Overall Length	209.3"	195.5"
C—Overall Width	77.5"	71.0"
D—Headroom—Front	37.9"	38.4"
—Rear	37.2"	37.3"
E—Legroom—Front	42.1"	41.7"
—Rear	40.7"	35.7"
F—Shoulder/Hip Room—Front	61.7"/61.2"	56.3"
—Rear	61.7"/56.9"	55.6"
G—Luggage Compartment: Capacity (Cu. Ft.)	22.4"	16.8"
Liftover Height	23.0"	29.6"
H—Fuel Tank Capacity (gallons)	20.0	16.0*

*20.0 gallons with optional Extended Range Fuel Tank.

POWER TEAM DATA

	FORD LTD S/LTD		FAIRMONT FUTURA		
Engine	4.2 Liter (c) (255 CID) 2V	5.0 Liter (302 CID) 2V	2.3 Liter (140 CID) 2V	3.3 Liter (200 CID) IV	4.2 Liter (a) (255 CID) 2V
Engine Type	8-Cylinder 90° V, OHV	8-Cylinder 90° V, LHV	4-Cylinder Inline, OHC	6-Cylinder Inline, OHV	8-Cylinder 90° V, OHV
Compression Ratio	8.80:1	8.50:1	9.00:1	8.60:1	8.20:1
Bore & Stroke (Inches)	3.68 x 3.00	4.00 x 3.00	3.78 x 3.12	3.68 x 3.13	3.68 x 3.00
Valve Adjustment	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Main Bearings	5	5	5	7	5
Alternator	60-Amp	60-Amp	60-Amp	60-Amp	60-Amp
Battery	71-Amp-Hr	71-Amp-Hr	77-Amp-Hr	77-Amp-Hr	77-Amp-Hr
Transmission	Auto. Overdrive Low Gear Lock-Out	Auto. Overdrive Low Gear Lock-Out	Auto. Low Gear Lock-Out	Auto. Low Gear Lock-Out	Auto. Low Gear Lock-Out
Axle Ratio	3.08:1	3.08:1	3.08:1 (b)	2.73:1	2.73:1
Fuel	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded

(a) NA in California

(b) 3.45:1 with High Altitude Emissions System

(c) NA - California or High Altitude

Illustrations and information contained herein were correct when approved for printing. Ford Division reserves the right to discontinue or change at any time, specifications or designs without incurring obligation. Some features shown or described are optional at extra cost. Some options are required in combination with other options. Always consult your Ford Dealer for latest complete information on models, features, prices and availability.

Mileage figures are estimates based on tests approved by the U. S. Environmental Protection Agency and are for comparative purposes. Actual mileage may differ depending on speed, weather, and distance. Actual highway mileage will probably be less than the highway estimate. California estimates lower.



Ford Division
Fleet, Leasing and Rental Sales