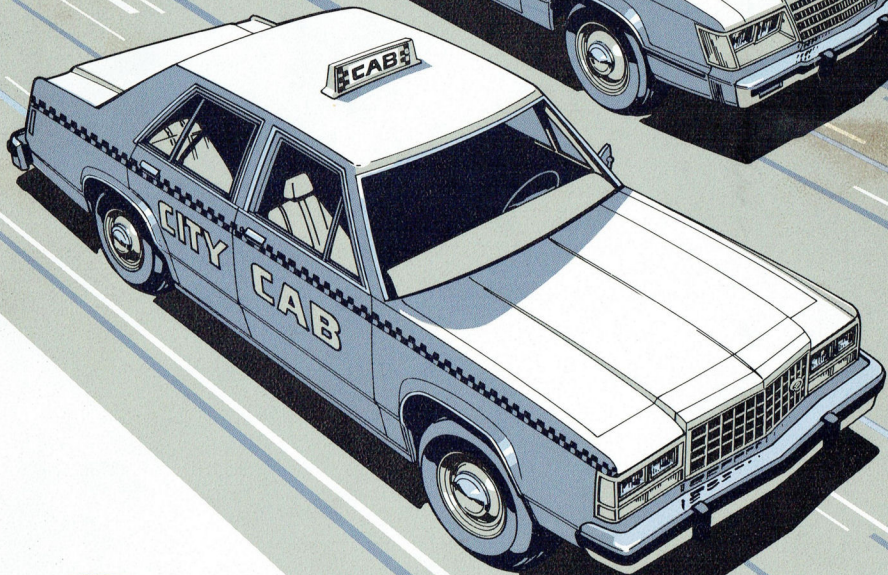


# 1984

# FORD TAXICABS FORD TAXICABS



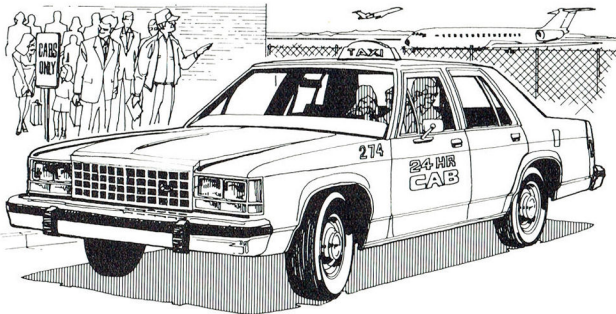
1984  
1984  
1984

# DSO - FORD LTD CROWN VICTORIA S

## Basic Taxicab Package

The Basic Taxicab Package is available with the 5.0 liter (302 CID) V-8 engine. Included in the Basic Package are:

- Alternator, 60-Amp
- Battery, Heavy-Duty 71-Amp/Hr Maintenance-Free, with Heat Shields
- Brakes, Heavy-Duty Power Front Disc/Rear Drum, with organic linings
- Courtesy Light, Rear Door Switches
- Decklid Release, Remote Control Electric (in glove box)
- Fan, Five-Blade Viscous with Shroud
- Frame, Heavy-Duty
- Hubcaps, Bright (replace standard wheel covers)
- Light, Dual Beam Map
- Locking System, Single Key
- Mat, Heavy-Duty Black Rubber Floor (replaces carpet)
- Oil Cooler, Forward-Mounted Power Steering
- Parking Brake, Automatic Release
- Police Cooling Package
- Seat, Heavy-Duty Front Flight Bench
- Straps, Rear Seat Assist (right and left)
- Suspension, Heavy-Duty Taxi (includes heavy-duty front and rear springs, extra-control shock absorbers, heavy-duty front stabilizer bar, and special upper and lower control arm bushings)
- Tires, P225/70R15 BSW Police Fabric Radial with Conventional Spare Tire
- Transmission, Automatic Overdrive with First Gear Lock-Out and Externally Mounted Auxiliary Oil Cooler
- Wheels, Heavy-Duty 15 x 6.5" SafetyRim
- Wiring Harness, Five-Strand 16-Gauge Roof Light (with hole in roof on request)



**An inside look at the Ford LTD Crown Victoria S reveals better ideas that make this car a solid value among today's full-size automobiles.**

The following are deleted from the Ford LTD Crown Victoria Standard Equipment when the Taxi Package is ordered:

- AM/FM Stereo Radio (replaced by AM)
- Bright Window Frames
- Decklid Applique
- Electric Clock
- Front Door Scuff Plates
- Hood, Bodyside and Decklid Strips
- Hood Ornament and Bright Rear Molding
- Luxury Sound Insulation
- Underhood Insulation
- Vinyl Insert Bodyside Moldings
- Vinyl Roof and Wrapover Molding
- Wide Door Lower Moldings

## ADDITIONAL STANDARD FEATURES INCLUDE:

- Bumper Guards, Front
- Door Trim Panels, all-vinyl with woodtone inserts
- Electronic engine controls (EEC IV)
- Glove Box, large illuminated, bin-type locking
- Horn, Dual Note
- Ignition System, DuraSpark Electronic (eliminates points, condenser and need for periodic "tune-ups")
- Lights, Glove Box, Ashtray and Trunk
- Mat, full-width luggage compartment on floor and "kick-up" area
- Mirror, Day/Night Rear View
- Mirror, Left-Hand Remote-Control
- Moldings, Wheelip and Rocker Panel
- Radio, AM, with Dual Instrument Panel Speakers (may be deleted for credit)
- Regulator, Electronic Voltage
- Seat Belts, Color-Keyed Deluxe with Comfort Regulator Feature
- Steering Wheel, Deluxe Soft-Rim 4-Spoke

## Expanded Taxicab Package

Includes all the equipment in the Basic Package plus:

- Indicator Light, Light and Switch for Roof-Mounted Equipment
- Light, Door-Ajar Warning
- Pull Handles, Door, Right and Left, mounted horizontally on door trim panels

## New York Taxicab Package

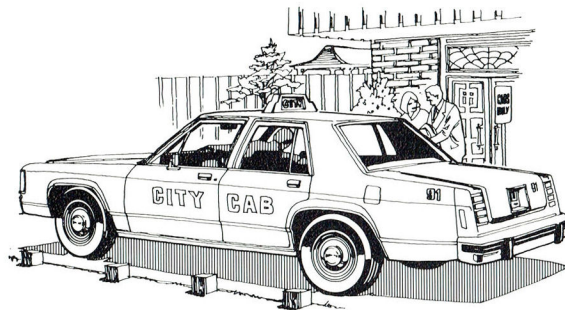
Includes the equipment in the Basic and Expanded Packages plus:

- Coat Hook, RH Delete
- Grip Handles, Rear Door, Right and Left, in place of Door Pull Handles (mounted diagonally)
- Identification Label, Taxicab
- Wiring, for Roof-Mounted Turn Signals

## POWERTRAIN AVAILABILITY

Engine	Transmission	Axle Ratio		
		49-State	California	High Altitude
5.0L EFI	A4	3.08(a)	3.08(a)	3.55(a)

(a) 3.55 Optional Ratio with Traction-Lok

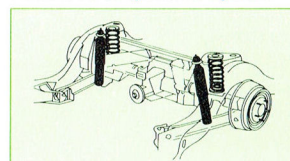


## Supportive Front Seat Design



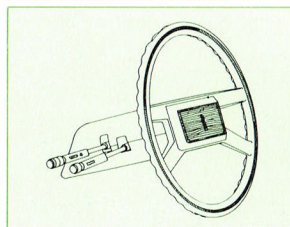
The Flight Bench Seat design helps promote driver-comfort. Molded-foam back padding is mounted directly to the steel seatback. And, a molded-foam seat cushion combines with a trampoline-like "Flex-O-Lator" steel mat to provide firm seat and thigh support.

## Advanced Suspension System



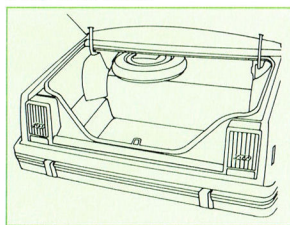
Ford's traditional quiet ride features a suspension system engineered to help minimize road bumps and vibrations. Computer-selected coil springs are rubber insulated from the frame to help isolate the passenger compartment from road harshness. Up front, a short and long arm (SLA) design with low-friction 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 a smooth ride.

## Functional Driver Controls



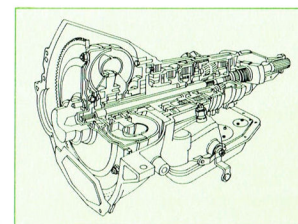
The LTD Crown Victoria S features two convenient five-function steering column mounted levers which operate the windshield wiper and washer, turn signals, horn and headlamp dimmer.

## Deep-Well Trunk



The 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 lifter 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.

## Automatic Overdrive Transmission



An exciting innovation, the 4-speed Automatic Overdrive Transmission reduces engine rpm at cruising speeds, thereby increasing highway fuel economy and reducing engine wear. Automatic fourth gear is a direct mechanical drive, eliminating the normal slippage in torque converters.

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

## Mini Fuse Panel

Easy access fuses in a more compact panel on dash. (Requires tool to remove panel).

## Modular Steering Column

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

## 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.

## Windshield Wiper Motor

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

## Improved Heater/Air Conditioner Servicing

Air Conditioner evaporator core, condenser and blower motor are all designed for direct access and easy servicing.

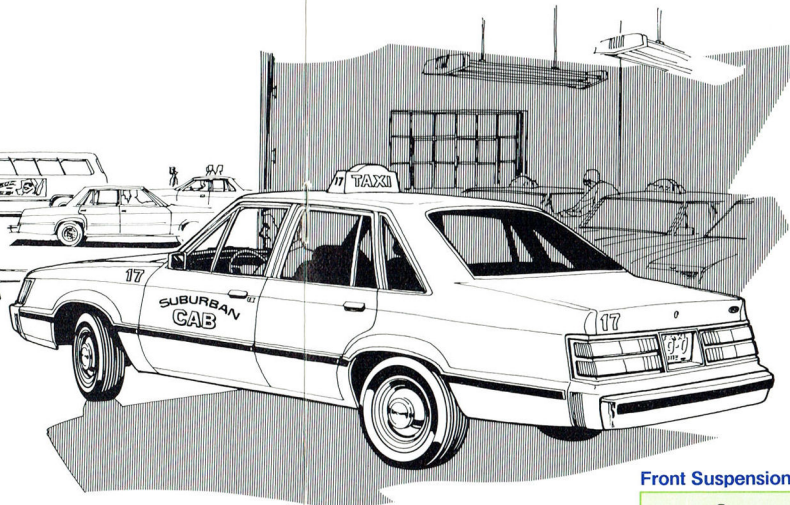
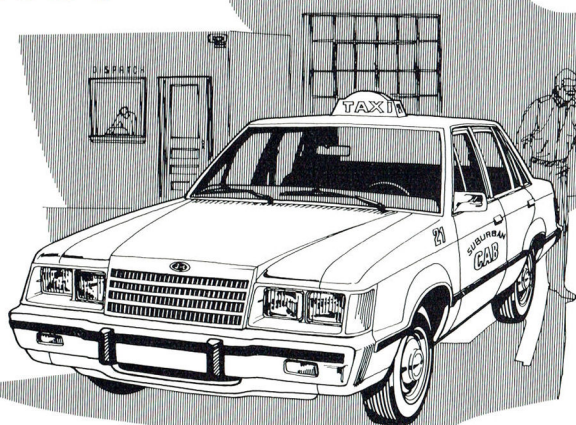
## See-Through Reservoirs

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.

1984  
1984

# FORD LTD



## Basic Taxicab Package

The LTD Taxicab Package is available on a 4-door sedan with either the 2.3 liter (140 CID) four-cylinder or the 3.8 liter EFI V-6. The following items are standard:

- Accessory Feed Wiring
- Alternator, 60-Amp
- Assist Straps, Rear Seat (LH & RH)
- Battery, 77-Amp/Hour Heavy-Duty with Heat Shield
- Brakes, Power - front disc with semi-metallic linings and 10" rear drum with organic linings
- Cigarette Lighter (in instrument panel ashtray)
- Coolant Recovery System
- Door-Ajar Warning System (alerts driver when any door is not fully closed)
- Fan, Five-Blade Viscous with Shroud (3.8L)
- Fan, Four-Blade Electro Drive (2.3L with Air-Conditioning)
- Light Switches, Rear Door Courtesy
- Mat, Heavy-Duty Black Rubber Floor
- Maximum Cooling Package - (includes high-density radiator)
- Parking Brake Warning Light
- Pull-Handles - Rear Seat Door
- Roof-Light-On Warning System
- Seat, Heavy-Duty Front Split Bench
- Steering, Rack and Pinion Power with Oil Cooler
- Structure, Heavy-Duty Unitized Body - includes extra reinforcements and heavy-duty #2 crossmember

POWERTRAIN AVAILABILITY				
Engine	Transmission	Axle Ratio		
		49-State	California	High Altitude
2.3L - IV	A3	3.45 <sup>(a)</sup>	3.45 <sup>(a)</sup>	3.45 <sup>(a)</sup>
3.8L EFI/2V	A3	2.73 <sup>(a)</sup>	2.73 <sup>(a)</sup>	NA

(a) Available with Traction-Lok

- Suspension, Heavy-Duty Taxi - includes special shock absorbers, springs, special upper and lower control arm bushings, and front stabilizer bar
- Tires, 185/75Rx14 BSW Steel-Belted Radials with Conventional Spare Tire
- Transmission, Automatic with Auxiliary Oil Cooler and Low Gear Lock-Out (prevents holding transmission in first gear manually)
- Trim, All-Vinyl Seat
- Wheels, Heavy-Duty 14 x 5.5"
- Wiring, Five-Strand Roof Light - including roof light switch

## New York Taxicab Package

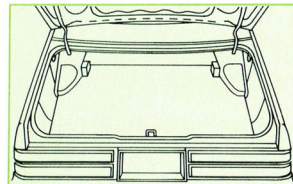
Includes the equipment in the Basic and Expanded Package plus:

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

## ADDITIONAL STANDARD FEATURES INCLUDE:

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

## Roomy Trunk

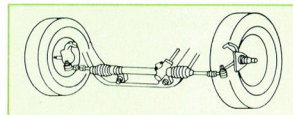


LTD's new deep-well trunk design and 15.1 cubic feet of luggage space combine to provide easy-load room for assorted luggage sizes.

## Engine Choices

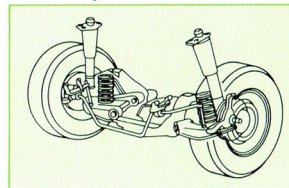
LTD gives fleet operators two engines from which to choose. First in line and standard is the fuel efficient 2.3L (140 CID) Four cylinder, followed by the proven 3.8L (232 CID) V-6.

## 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 LTD Taxicab Package) further reduces driver effort when parking, turning or passing.

## Front Suspension

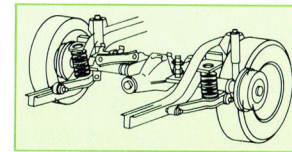


The front suspension on LTD incorporates a variation of the MacPherson strut suspension. This suspension design utilizes a coil spring between the lower suspension arm and the number 2 crossmember.

Major design features and benefits of this suspension feature are:

- The strut replaces the conventional upper arm and joint, resulting in a simplified design
- The anti-roll bar connects the right- and left-hand lower suspension arms to assist stability during cornering
- The mounting of the coil spring between the lower suspension arm and the number 2 crossmember helps absorb the vehicle weight without additional reinforcements at the upper strut attaching points
- Rubber bushings and insulators at the attaching points of the lower suspension arms and upper strut mountings help reduce the transfer of road noise and vibration
- The lower ball joint is of a low-friction design that helps provide smooth ride and steering performance with reduced harshness. The lower ball joints also incorporate a wear indicator that shows when service or replacement is necessary
- The lube-for-life ball joint also eliminates the need for periodic lubrication

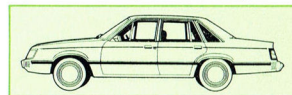
## Rear Suspension



LTD features a four-bar link rear suspension with coil springs. Important rear suspension features include:

- Four angularly placed arms control the position of the rear axle assembly and absorb braking and acceleration forces
- Coil springs and shock absorbers with Teflon pistons and softer lower insulators are positioned vertically—onboard of the rear rails to contribute to ride control
- Suspension arms, coil springs and shock absorbers are mounted on large rubber bushings to help reduce noise and vibration
- Insulators on the coil springs help reduce vibrations before reaching the passenger
- Galvanized lower control arms

## Modern Aerodynamic Design



LTD'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.

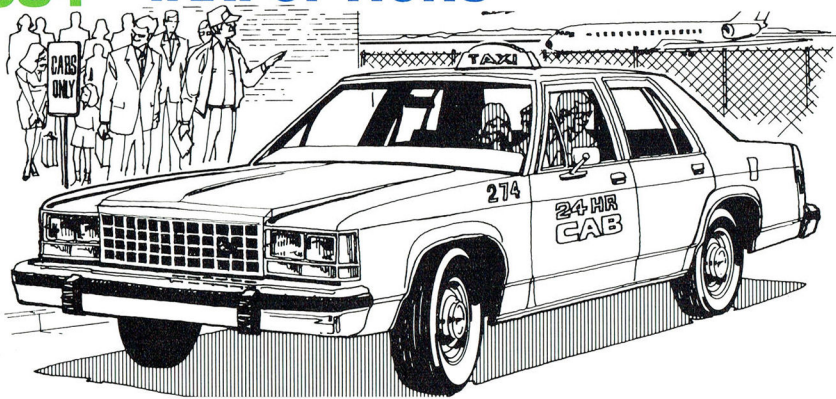
## Heavy-Duty Split Bench Seat



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

1984  
1984

# CROWN VICTORIA S TAXI OPTIONS



## 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)
- 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
- Frames, License Plate
- Glass, Tinted complete (reduces heat and glare from sun, improves Air Conditioning efficiency)
- Lamps, Front Cornering
- Luggage Compartment Trim, Luxury

- Mats, Floor, Color-Keyed
- Mirrors, Dual Illuminated Visor Vanity
- Mirror, Right-Hand Remote Control
- Moldings, Vinyl Insert Bodyside (Std. on LTD)
- Radio, AM with Dual Rear Seat Speakers
- Radio, AM/FM Monaural
- Radio, AM/FM Monaural with Dual Rear Seat Speakers
- Radio, AM/FM Stereo (includes four speakers with balance control)\*
- Radio, AM/FM Stereo with Cassette Tape Player
- Radio, Electronic AM/FM Stereo Search
- Radio, Electronic AM/FM Stereo Search with 8-Track Tape Player
- Radio, Electronic AM/FM Stereo Search with Cassette Tape Player and Dolby® Noise Reduction System
- Radio Antenna, Power
- Radio Credit Option
- Seat, 6-Way Power
- Seat, Split Bench with Dual Seatback Recliners (Not Heavy-Duty)
- Seat Trim, All-Vinyl
- Speed Control, Fingertip (includes luxury steering wheel and "resume" feature)
- Steering Wheel, Tilt
- Traction-Lok Axle
- Tripfinder® Computer\*: provides Time of Day, Date, Elapsed Time, Elapsed Trip Distance, Trip Average Speed, Instantaneous Distance/Gallon, Trip Average Distance/Gallon, Fuel Used English/Metric Conversion (miles/kilometers and gallons/liters)
- Vent Windows, Pivoting Front
- Windows, Power Side\*
- Windshield Wipers, Interval

### Limited Production Options (LPO)

- Alternator, 100-Amp
- Floor Mats, Color-Keyed Front Carpeted
- Glass, Tinted (windshield only)
- Heater, Engine Block Immersion

### Domestic Special Orders (DSO)

Ford's Special Order Department has available a wide assortment of pre-assembled equipment packages to fit specialized fleet needs. Specially engineered individual equipment packages are also developed for small and large fleets. All vehicles are delivered from the factory with all modifications and selected equipment installed, ready for dealer prep and immediate use.

- Battery, 80 Amp
- Gauges, Oil Pressure, Water
- Temperature, Voltmeter (mounted in radio opening or, with Gauge Package, on left side of instrument panel crash pad)
- Lamp, Directional Map - Header-Mounted
- Seats, Bucket (Not Heavy-Duty)
- Seat, Bench (Heavy-Duty)
- Spotlights (RH and LH) Pillar-Mounted
- Radio Noise Suppression
- Radio Wiring Conduit
- Roof Reinforcement

### Dealer Installed Accessories

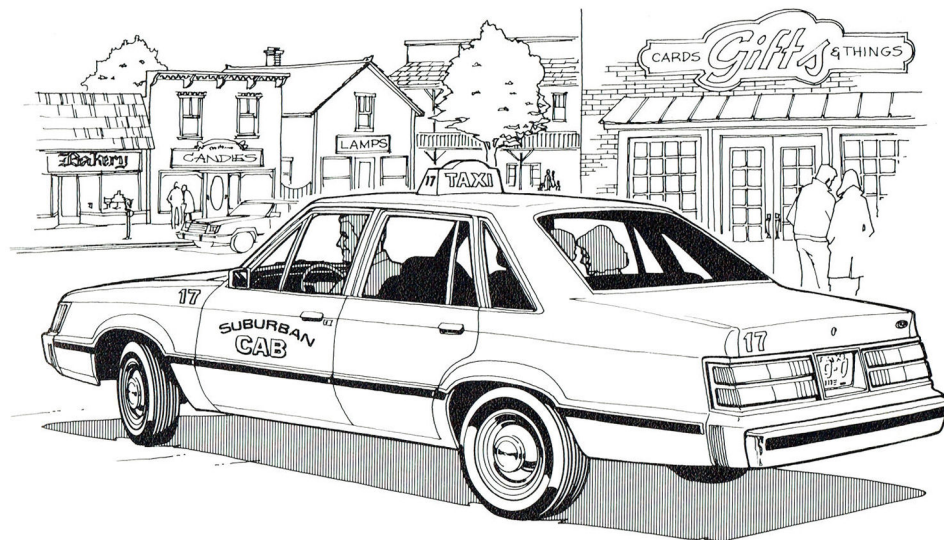
In addition to factory-installed options available to taxi fleets, your Ford Dealer has many additional accessories available for local installation. For instance:

- Compass
- Fire Extinguishers
- Wheel Splash Guards

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

1984  
1984

# LTD TAXI OPTIONS



Along with LTD'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 Temperature Controls)
- Axle, Traction-Lok
- Bodyside Protection, Lower
- Bumper Guards, Rear
- Bumper Rub Strips, Front & Rear (require rear bumper guards)
- Defroster, Electric Rear Window
- Engine, 3.8L EFI
- Glass, Tinted (complete)
- Light Group: luggage compartment light, ashtray and glove box lights, engine compartment light, passenger and rear door courtesy light switches
- Locks, Power Door
- Radio, AM/FM Monaural (includes dual front speakers)
- Radio, AM/FM Stereo (includes dual speakers front and rear)
- Radio, AM/FM Stereo with Cassette Player (includes dual speakers front and rear)

- Radio Credit Option
- Rocker Panel Moldings
- Seat, Flight Bench (Not Heavy Duty)

### LIMITED PRODUCTION OPTIONS (LPO)

- Floor Mats, Color Keyed Front
- Glass, Tinted Windshield
- Heater, Engine Block
- Light, Luggage Compartment (included in Light Group)
- Seat, Bucket (Heavy-Duty)

### Domestic Special Orders (DSO)

Ford's Special Order Department has available a wide assortment of pre-assembled equipment packages to fit specialized fleet needs. Specially engineered individual equipment packages are also developed for small and large fleets. All vehicles are delivered

from the factory with all modifications and selected equipment installed, ready for dealer prep and immediate use.

- Gauges; Oil Pressure, Water
- Temperature, Voltmeter (mounted in radio opening or, with Gauge Package, on left side of instrument panel crash pad)
- Radio Noise Suppression
- Radio Wiring Conduit
- Roof Reinforcement
- Single Key Locking System (all different key codes or all keyed alike)
- Spotlights (RH and LH), Pillar-Mounted

### Dealer Installed Accessories

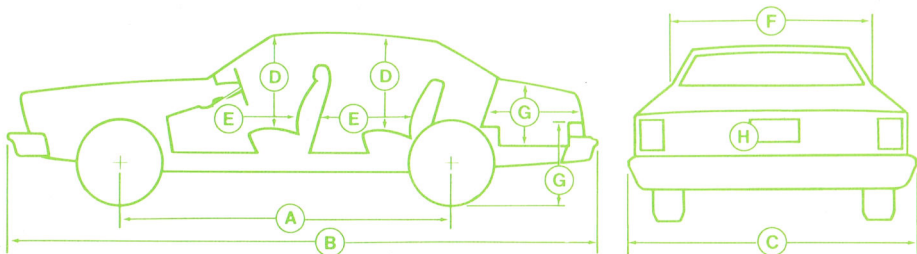
In addition to factory-installed options, your Ford Dealer has available a number of dealership-installed accessories. These include:

- Compass
- Fire Extinguishers
- Wheel Splash Guards

1984  
1984  
1984

# FORD TAXICAB SPECIFICATIONS

## LTD/LTD Crown Victoria S



### DIMENSIONS

	LTD	FORD LTD CROWN VICTORIA S
	4-Dr.	4-Dr.
A-Wheelbase	105.6"	114.3"
B-Overall Length	195.5"	209.3"
C-Overall Width	71.0"	77.5"
D-Headroom—Front	38.7"	37.9"
—Rear	37.6"	37.2"
E-Legroom—Front	41.9"	42.1"
—Rear	35.9"	40.5"
F-Shoulder Room—Front	56.2"	61.7"
—Rear	56.2"	61.7"
G-Luggage Capacity (Cu. Ft.)	15.1	22.4
H-Fuel Tanks (Gals.)	20.0	18.0
I-EPA Volume Index (Cu. Ft.)	112.3	134.0

### POWER TEAM DATA

	LTD		FORD LTD CROWN VICTORIA S
Engine (Liters)	2.3L - IV	3.8L - EFI	5.0L EFI
Displacement (Cu. In.)	140	232	302
Engine Type - Cylinders	I-4 (OHC)	V-6	V-8
Valve Adjusters	Hydraulic		Hydraulic
Alternator (Amps)	60	60	60
Battery (Amp/Hrs)/CCA (Amps)	77/455	77/455	71/475
Transmission	A3	A3	A4
Rear-Axle Ratio (Std./Opt.)	3.45/3.45TL	2.73/2.73TL	3.08(a)/3.55TL

A3—Automatic 3-speed Transmission

A4—Automatic Overdrive (4-speed) Transmission

(a) 3.55 with High Altitude Emissions System

TL - Traction-Lok



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



Ford Division  
Fleet, Leasing and Rental Sales