1 9 8 8

# FORD THUNDERBIRD





### FORD THUNDERBIRD FOR 1988



running. For the past seven years tive years, Ford quality has led all other American car companies. That's based on an average of owner-reported problems in a series.

of surveys of '81-'87 models designed and built in North America. It's the result of our commitment to product integrity.

Over the past several years, that commitment has led us to new state-of-the-art product developments, tooling and manufacturing procedures. Most important, we've formed a stronger partnership with our people — production workers and management — everyone pulling together with the goal of producing the right cars and trucks for your needs

today. And the *right* car or truck is one that's designed and built with the highest quality.

The Thunderbirds you'll read about here are part and parcel of this quality effort. We think you'll like the way they look — the smooth shape that's also

aerodynamically efficient. We also think you'll like the way they behave on the road. They make, better than we ever could, the current statement on Ford automotive design ideology and product quality.

And our abundance of worldwide resources will help us continue to produce high-quality, affordable products.

It's all summed up in a familiar little credo which has come to mean exactly what Ford Motor Company is all about: Quality is Job 1.

#### Contents

Thunderbird Turbo Coupe	
Ride and Handling	8-
Power	
Thunderbird LX	
Thunderbird and Thunderbird Sport	16-1
An Easy Way To Buy	18-1
Features and Options	
Safety and Owner Information	22-2

Thunderbird Turbo Coupe instrumentation in Scarlet Red. Shown with optional leather trim.

Other equipment shown may be optional. See options list on page 21.

### TURBOCHARGED EXCITEMENT



Thunderbird Turbo Coupe in Black. Some equipment shown may be optional. See options list on page 21.

imply put, there aren't many production cars around like Thunderbird Turbo Coupe. A turbocharged, intercooled 2.3 liter engine. A smooth-shifting 5-speed manual overdrive transmission. A sophisticated anti-lock braking system. Automatic ride control suspension. Goodyear VR 60 performance tires on special 16" aluminum wheels. A glance down the equipment list on page 21 tells the tale. It describes a car designed for



no-nonsense motoring excitement. Articulated seats work to fit the contours of the driver. Full analog instrumentation is standard.

Those who appreciate fine performance cars come from all walks of life, but they have one thing in common: they love the thrill and exhilaration of serious driving. It's much more than getting from point A to point B. That's why a test drive is almost mandatory. On the road — that's where Turbo Coupe really shows its advantages.

### TURBO COUPE: AN INTERACTIVE INTERIOR



urbo Coupe's articulated sport seats work with the driver to find the most comfortable driving position. The thigh supports adjust. So does the power lumbar support — infinitely. And the head restraints adjust 4 ways. Full instrumentation, which includes the tachometer and turbo boost gauge, is designed for easy reading. Controls are positioned with the driver in mind. Turbo Coupe provides a truly satisfying environment in which the pure joy of pulse-quickening, turbocharged driving can be experienced.



Turbo Coupe's full analog instrumentation includes a turbo boost gauge as well as gauges for fuel, temperature and oil pressure, an ammeter, and the automatic ride control indicator light.

The speedometer and tachometer include sharp, clear graphics and are designed for quick, easy reading through the steering wheel.

An electronic AM/FM stereo radio and air conditioning (not shown) are just two items on Turbo Coupe's long list of comfort/ convenience oriented standard features.

Systems sentry lights (not shown) monitor seven vehicle conditions such as "low fuel" and "check oil" and alert the driver if attention is required.

Thunderbird Turbo Coupe interior in Scarlet Red. Shown with optional leather trim.

Other equipment shown may be optional. See options list on page 21.

### THUNDERBIRD RIDE AND HANDLING

hunderbird Turbo Coupe's impressive list of performance equipment begins with its 4-wheel disc, anti-lock braking system (ABS). It's a sophisticated system that helps the driver control the vehicle under adverse conditions.

In Turbo Coupe, an electronic sensor constantly monitors wheel rotation. If lockup is sensed, solenoid valves open and close up to ten times per second, applying and releasing the brakes rapidly and repeatedly. This action allows the front wheels to simultaneously steer and brake, making it possible for the driver to maintain control under many circumstances that would normally mean a skid.

Anti-lock is applied to each front wheel independently, to the rear

Anti-lock sensor

(all wheels)

A sophisticated

utilized in Turbo

adverse driving

conditions.

Coupe's anti-lock

braking system, which provides enhanced stopping ability under

sensing system is

wheels as a pair, or to any combination of the three as the need arises. It affords the driver of a Turbo Coupe an additional weapon in the constant battle against the unforseen.

Turbo Coupe also features the benefits of automatic ride control. A special systems control module monitors signals from speed, brake pressure and steering sensors as well as acceleration signals from the EEC-IV engine control module. As it does, it adjusts the shock absorber damping automatically, to optimize the ride/handling characteristics for the current driving situation.

Shock damping is "soft" for a smooth ride or "firm" when extra handling is required. The "firm" mode can also be selected manually by the driver. It's a sophisticated interactive

Disc brake

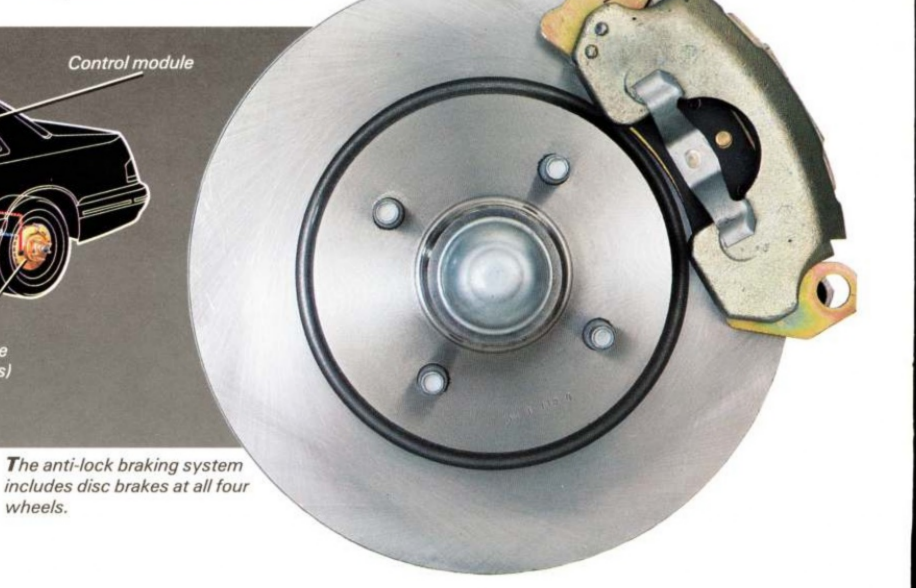
(all wheels)

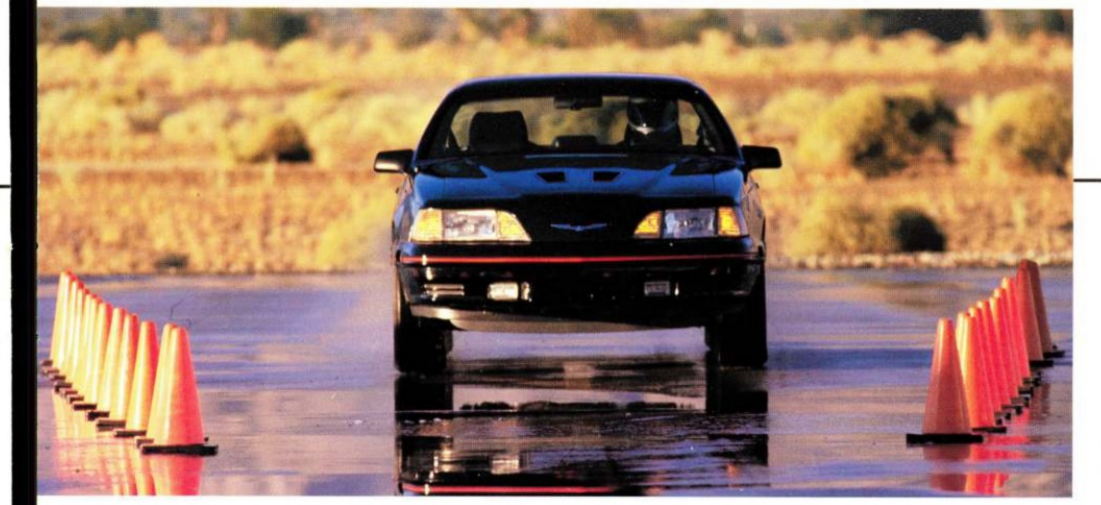
wheels.

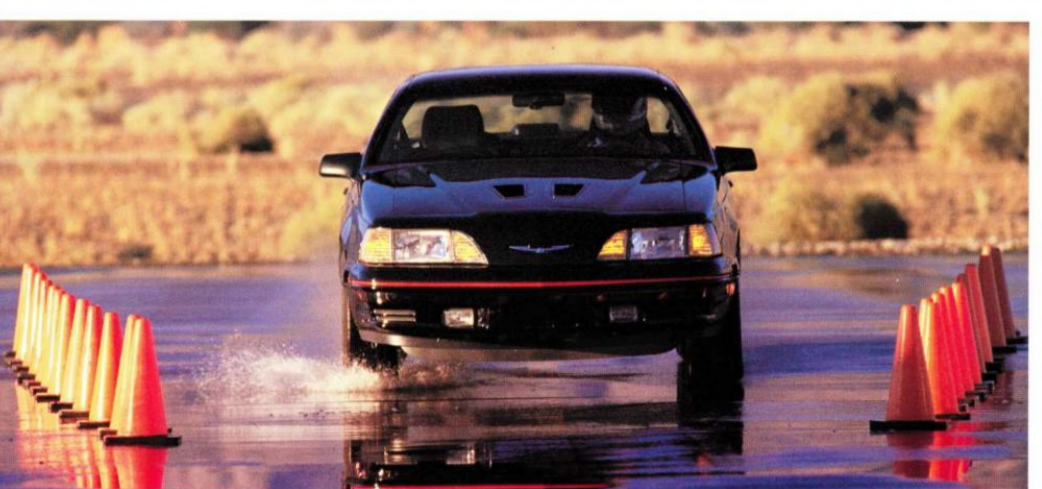
suspension found on very few production cars.

Thunderbird Sport is equipped with a special handling suspension which includes a quadra-shock setup in the rear (also standard with Turbo Coupe). With this system, four shock absorbers help control the movement of the rear axle over bumps, pavement breaks, potholes, etc. They also help control the rotation of the axle during acceleration.

Thunderbird's modified MacPherson front suspension is combined with a 4-bar link configuration in the rear. Variable-rate springs provide a smooth ride and, at the same time, enhance



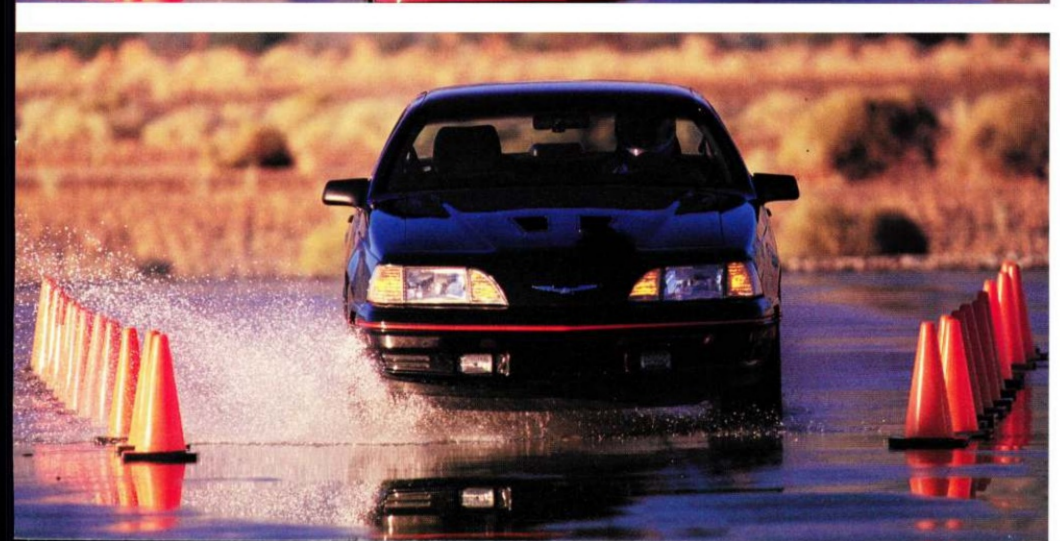




the overall stability, steering response and vehicle handling.

And all Thunderbird struts and shock absorbers contain a low-pressure charge of inert nitrogen gas. The 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 going.

Thunderbird steering combines the precision of rack and pinion design with the convenience of power. At the end of the steering column is a single 'pinion gear" connected to a "rack" of gear teeth that's linked to the steering arms. Just a slight turn of the steering wheel rotates the pinion gear one notch, which moves the rack laterally one notch. It's a simple, precise, lowfriction design.



Turbo Coupe's anti-lock system "pumps the brakes" rapidly and repeatedly, allowing the driver to maintain control under many circumstances that would normally mean a skid.

### THUNDERBIRD POWER

urbo Coupe's power- and fuel-efficient heart (see Gas mileage, page 22) is its cross-flow head, overhead-cam 4-cylinder engine. Though it displaces only 2.3 liters, through turbocharging, electronic fuel injection and intercooling it delivers approximately 190 horsepower when teamed with its carefully matched standard 5-speed manual overdrive transmission (150 horsepower with the optional Automatic Overdrive discussed at right).

Turbocharging is a way to combine exhilarating performance with economical operation. It has two major benefits. Under normal driving circumstances, the turbo remains in a non-boost condition. It reacts like a regular 4-cylinder engine, contributing to fuel saving. But when a surge of power is required, pressing on the accelerator brings the turbo into action.

The influence of the intercooler on the engine's power, working in conjunction with the turbocharger, is quite dramatic. As air travels from the turbocharger on its way to the cylinder head, it passes through the intercooler. This cools the air charge supplied by the turbo by approximately 60%, resulting in increased horsepower and performance.

Turbo Coupe's 2.3 liter turbo-V-8 power holds a special attraccharged 4-cylinder engine tion for some enthusiasts. It's a uses intercooling to special kind of driving with a special increase horsepower. excitement. The driving force of Turbocharging uses hot Thunderbird Sport is its powerful exhaust gasses to power the 5.0 liter V-8 engine, which puts out compression of outside air which is blown to 155 horsepower at 3,400 rpm. This the combustion muscular powerplant features dual exhaust and also offers the benefits of electronic fuel injection.

V-6 performance is standard. Thunderbird LX feature a 3.8 liter V-6 engine with multiple-port electronic fuel injection. EFI provides several advantages over carbureted systems: easier starting in hot or cold weather, smoother running and a more efficient use of fuel. The 3.8 liter V-6 also offers improved performance for 1988.

Standard on Thunderbird, LX and Sport (and optional on Turbo Coupe), the Automatic Overdrive transmission automatically shifts into an overdrive fourth gear when the vehicle exceeds approximately 45 mph. In overdrive, engine speed is reduced by about one-third. The result is improved highway fuel economy and reduced engine wear. AOD is a solid Thunderbird benefit.

The 5.0 liter V-8 has individual port

electronic fuel injection, an

individual runners.

aluminum intake manifold and



Thunderbird Turbo
Coupe's standard
transmission is a
5-speed manual
designed for smooth
shifting and short

Coupe shown in

Medium Red Clearcoat

T H U N D E R B I R

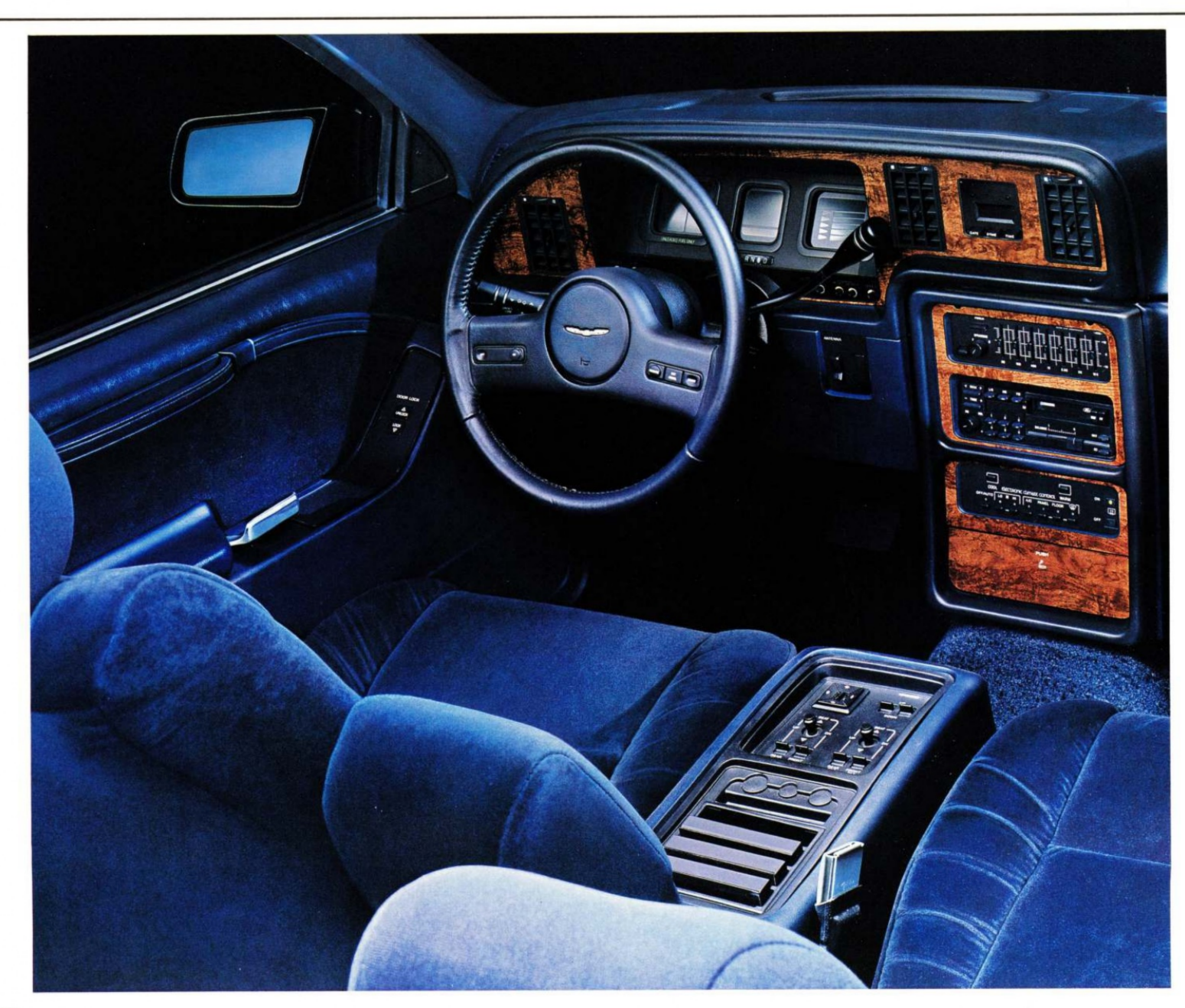
## THE DESIGN AND COMFORT OF THUNDERBIRD LX



**T**hunderbird LX in Twilight Blue Clearcoat Metallic. Some equipment shown may be optional. See options list on page 21.



### A REMARKABLE DRIVING ENVIRONMENT



he focus of the Thunderbird LX is its interior comfort. The standard split bench seats (with power adjustments for the driver) are trimmed in luxury cloth and include head restraints that can be adjusted four ways. The tilt steering wheel is leatherwrapped and contains the speed control operation buttons. Luxury floor carpeting complements the specially finished door panels which feature courtesy lights. There are also courtesy lights in the instrument panel and quarter trim panels as well as a dual beam map light. LX is also convenience

oriented. Interval windshield wipers are welcomed in light rain and drizzle. Systems sentry/diagnostic alert lights (detailed on page 20) point out conditions which need attention and the illuminated entry system provides some extra security after dark. It lights the car's interior and door lock cylinders whenever either door handle is raised. For enhanced entertainment, a cassette tape player is included with the AM/FM stereo radio. And power windows, door locks and mirrors are among the appreciated items LX includes as standard. Real Thunderbird driving enjoyment.

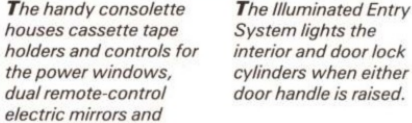




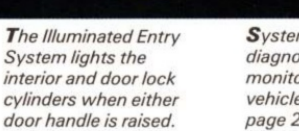


Some equipment shown may be optional. See options list on page 21.





electric mirrors and power driver's seat (controls for optional dual power seats shown).



Systems sentry/ diagnostic alert lights monitor a variety of vehicle conditions (see page 20 for details).

Front and rear

fold-down center

comfort with all

seats.

armrests enhance

Thunderbird split bench



The deep-well trunk provides plenty of cargo space for all Thunderbird models.

15

### THUNDERBIRD AND THUNDERBIRD SPORT



leek, aerodynamic Thunderbird uses the air around it to improve its handling as well as its fuel economy. Even the halogen headlamps were designed with wind management in mind. And it's equipped the way a car in its class should be: 3.8 liter V-6 engine, Automatic Overdrive transmission, rack-and-pinion steering and gas-pressurized struts and shocks. Also standard are air conditioning, tinted glass, electronic LCD speedometer and a big, 15-cubic-foot deep-well trunk with a comfortably low liftover height.

Thunderbird Sport, with its 5.0 liter V-8 engine, features a quadra-shock rear suspension arrangement for a "car on rails" feel through turns. Special features include P215HR70x14 speed-rated tires and full analog instrumentation. It's a real performer for those who favor the exhibaration of V-8 power.



Above: Thunderbird Sport in Silver Clearcoat Metallic.

Thunderbird Sport articulated sport seats shown in Scarlet Red.



Sandalwood Clearcoat
Metallic.

Some equipment shown may

Left: Thunderbird in Medium

Some equipment shown may be optional. See options list on page 21.



### AN EASY WAY TO BUY

he Thunderbird pictured at right includes Preferred Equipment Package 151A. Thunderbird Preferred Equipment Packages include combinations of options that have proved popular with many car buyers, and at a substantial savings from the price of the same options purchased separately. You get a well-equipped car at an attractive price

attractive price.

Preferred Equipment Packages benefit you in two important ways: (1) They can save you money. (2) They simplify the ordering procedure.

Here's how it works: Simply choose Thunderbird 151A, Thunderbird Sport 154A, Thunderbird LX 162A, or Turbo Coupe 157A from the chart at right. The entire ordering procedure is greatly simplified. But the biggest benefit is the cost savings Preferred

Equipment Packages offer.

Turbo Coupe 157A includes a special kind of savings. Order it without deletions and get the six items spelled out at right at no extra charge. It's called the Turbo Coupe Special Value Program. Outstanding value!

To equip your new Thunderbird even more closely to your individual style, you may choose to add one or more free-standing options to the package you've selected. Features and options are listed on page 21. Contents of Preferred Equipment Packages are subject to change. For the latest information, consult your Ford Dealer.

=Included in package or standard	Thunderbird 151A	Thunderbird Sport 154A	LX 162A	Turbo Coupe 157A
Automatic overdrive transmission				
Air conditioning/tinted glass				
Rear window defroster (1)				
Interval wipers				
Power Lock Group				
Dual electric remote-control mirrors				
Electronic AM/FM stereo radio with cassette tape player			- 10	
Speed control				0
Reclining split bench seats				
Articulated sport seats				
Power driver's seat				
Tilt steering wheel				
Power side windows				
Bodyside and decklid stripes				
Styled road wheels				
Premium Luxury Group:				
Heavy-duty battery				
Electronic Equipment Group (2)				
Front floor mats				
Luxury Light/Convenience Group (2)				
Power antenna				
Dual power seats				

(1) Premium Sound System or graphic equalizer may be substituted (except when Electronic Equipment Group is ordered). (2) Detailed on page 20.

THUNDERBIRD TURBO COUPE SPECIAL VALUE PROGRAM					
The following items are included at no extra charge when Preferred Equipment Package 157A is ordered without deletions.					
Power Lock Group	Tilt steering wheel				
Electronic AM/FM stereo radio with cassette tape player	Power driver's seat				
Speed control	Rear window defroster (1)				

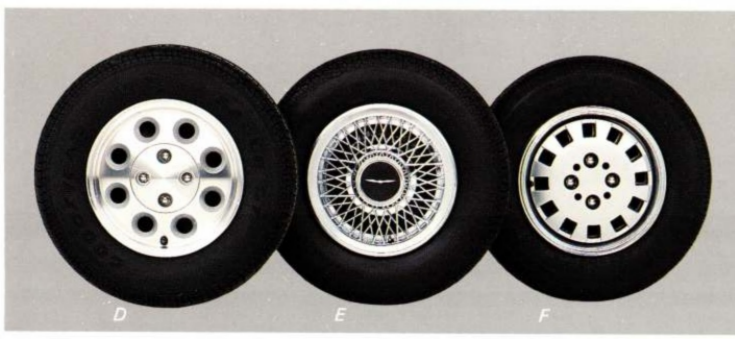
(1) Premium Sound System or graphic equalizer may be substituted. If individual items are deleted, the Special Value Program discount does not apply.



### THUNDERBIRD FEATURES AND OPTIONS







tures and options for each Thunderbird series are listed on the facing page. Before selecting options, check the Preferred Equipment Pack- raised. ages on page 18. You're likely to find that most of the equipment you want has already been conveniently included for you in a particular package. Options and their availability are subject to change during the year. Your Ford Dealer can advise you of current status.

Option groups are convenient ways to order options that complement one another. An example is the Electronic Equipment Group. This convenience-oriented option includes electronic climate control air conditioning and the Keyless Entry System. The Keyless Entry System includes five small calculatortype pushbuttons in the upper portion of the driver's door which act as the key. When depressed in the proper coded sequence, doors are locked or unlocked (and decklid unlocked) automatically. The code can be changed by

the owner at any time. This option also includes the Illuminated Entry System, which lights the vehicle's interior and door lock cylinders when either door handle is

Also included is the Electronic Instrument Cluster (except Sport and Turbo Coupe). It features a liquid crystal tachometer display for rpm and allows the driver to select readouts for temperature, oil pressure, volts or fuel. Fuel level is also displayed digitally and there's a "low fuel" alert light.

Systems sentry lights (standard with Turbo Coupe, Sport and LX) signal conditions which need attention: "check oil," "low fuel," "low washer fluid," "low beam out," "taillamp out" and "door ajar." A 5-function liquid crystal display (LCD) trip computer supplies useful travel information and an electronic digital clock displays the date, time, or elapsed time.

The Electronic Equipment Group is also included with the Premium Luxury Group (see page 21 for contents).

ENGINEERING 3.8 liter V-6 engine with multi-port electronic 5.0 liter EFI V-8 engine 2.3 liter OHC turbocharged engine with EFI, air-to-air intercooler and regular/premium fuel selection Automatic Overdrive transmission 5-speed manual overdrive transmission Power rack-and-pinion steering Power front disc/rear drum brakes Power 4-wheel disc brakes with electronic anti-lock system (ABS) Modified MacPherson strut front suspension with variable-rate springs and gas-pressurized struts Four-bar link rear suspension with variable-rate springs and gas-pressurized shock absorbers Handling suspension including quadra-shock rear suspension Special handling package including automatic ride control and quadra-shock Heavy-duty battery Traction-Lok axle Remote-control fuel door release Dual-note, sport-tuned horn Automatic parking brake release P215/70Rx14 BSW all-season tires P215/70HRx14 speed-rated handling tires P225/60VRx16 BSW performance tires and unique aluminum wheels EXTERIOR Dual aerodynamic halogen headlamps Wide bodyside moldings Luxury wheel covers Styled road wheels . 16"x7" aluminum wheels Cast aluminum wheels . . Locking wire-style wheel covers . Unique front fascia with Hella®fog lamps . . Bodyside and decklid accent stripes Bright windshield, side window and backlight moldings Black windshield, side window and backlight moldings Black bumper rub strips and extensions with bright insert (red insert with Turbo Coupe) Two-tone paint with tape stripes Dual intercooler hood scoops Left-hand remote-control mirror Dual remote-control electric mirrors

(1) Includes dual beam map light, instrument panel courtesy lights and engine compartment light. (2) Available optionally as part of the Electronic Equipment Group. (3) Included at no charge in Thunderbird Turbo Coupe Special Value Program. (4) Includes 6 premium speakers and a 4-channel amplifier that increases power from 20 to 80 watts. Included with graphic equalizer, (5) Includes the Premium Sound System. (6) Includes power door locks, remote-control decklid release in glove box (9) Includes dual power recliners except on Turbo Coupe and Sport. and remote-control fuel filler door release in glove box (standard with Turbo Coupe). (7) Includes

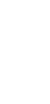
Standard	Sport	LX	Turbo Coupe	
0		0		
0				
	•	-		
•				
0				
			0	
			0.0	
		188		

cornering lamps, dual illuminated visor vanity mirrors (standard with LX), the Illuminated Entry System (standard with LX and available as a separate option), and the autolamp system. (8) Includes Electronic Instrument Cluster, described on page 20 (except Sport and Turbo Coupe), Keyless Entry System (described on page 20), and electronic climate control air conditioning.

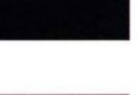
	RIMS		ors	Cold	Trim	rior '	Inte
	100/	1	1	/	0/	/	
	100		0/0	Jalling	Ter Poll	id Modell	/
	2	05/	1				
Exterio	tegenin	000	P. COU	1/2	3/5	0	10
Exterio	Te UI	X	X	X	X	X	/0.
Exterio		X	X	X	X	X	X

Exterior Col	Ven Chier	Parin Do	Manuel Med	Scarer Pulle	C Modello	/
Exterior Col	10	100	0/5	5/0	1/0	/0
Bla	X	X	X	X	X	
Light Gr		X	X		X	X
Medium Grey Clearco Metal		X	x		x	X
Silver Clearcoat Metal	X	X	X		X	X
Scarlet R		X	X		X	
Medium Red Clearco Metal		x	x		x	
Rose Quartz Clearco Metal	X					
Light Sandalwoo				X		
Light Sandalwood Clearco Metal				X		
Medium Sandalwoo Clearcoat Metal				X		
Dark Cinnabar Clearco Metal	X					
Light Regatta Blue Clearco Metal	X					X
Twilight Blue Clearco Metal			x			X
Oxford Whi	X	X	X	X	X	X
Turbo Coupe Colo						
Bla		X		X	X	
Medium Red Clearco Metal		X			X	
Medium Grey Clearco Metal		X			X	
Silver Clearcoat Metal		X			X	X
Light Sandalwood Clearco Metal				x	,,	N. I
Twilight Blue Clearco Metal		X				X
Oxford Whi		X		X	Х	X

Some of these paint and trim 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 sample paint colors and trim materials.



Medium Grey Clearcoat Black



Scarlet Red



Metallic



Clearcoat Metallic

Medium Red Clearcoat Metallic



Metallic

Silver Clearcoat



Light Sandalwood Clearcoat Metallic

Light Regatta Blue Clearcoat Metallic

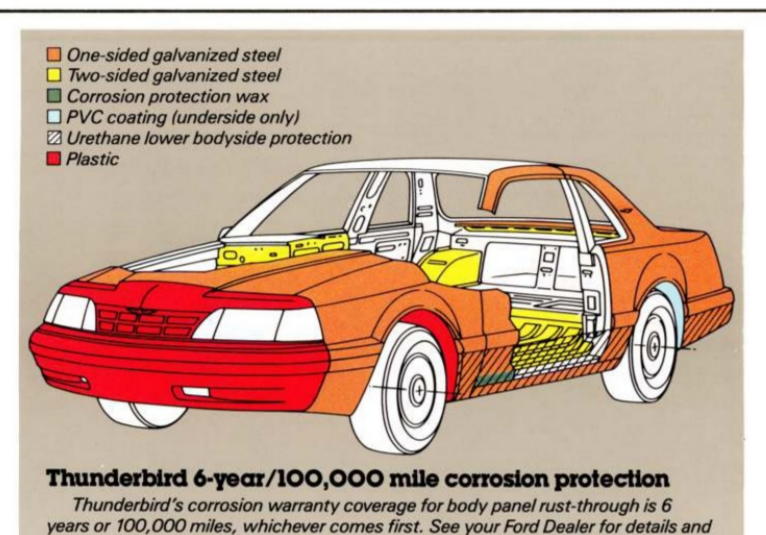
Illustrated options: (A) Electronic AM/FM stereo radio with cassette tape player and 7-band graphic equalizer (B) Moonroof (C) Leather seating upholstery (D) Cast aluminum wheels (E) Locking wire-style wheel covers (F) Styled road wheels (standard with Sport and LX models)

Dark Cinnabar Clearcoat Metallic

Rose Quartz Clearcoat Metallic

Oxford White

### SAFETY AND OWNER BENEFITS





a copy of this limited warranty.

The optional Tot-Guard is available at all Ford dealerships.

ord Motor Company strongly encourages all passengers to use their safety belts. Ford urges the use of child and infant restraints. 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 cars provide for attachment of an

anchor at each rear outboard

seating position.



☐ Split diagonal hydraulic brake system with warning light □ Corrosion-resistant brake lines ☐ Flash-to-pass headlamps 

Turn indicator with lane-changing signal feature 

Hazard warning flasher □ Backup lamps ☐ Parking lamps coupled with headlamps 

Side marker lamps 

High-mount brake lamp 

Two-speed windshield wipers 

Windshield washers ☐ Outside rearview mirror, driver's side 

Glare-reduced instrument panel, windshield wiper arms and windshield pillars 

Uniform transmission shift quadrant with safety starting switch (on all cars equipped with automatic transmission) 

Continuously variable control illumination intensity (instrument cluster lighting) 

Safety hood latch system 

Function-rated windshield defroster system ☐ Tamper-resistant (non-reversing) odometer ☐ Speedometer with highlighted 55 mph (on cars with analog speedometer)

### Occupant protection

☐ Safety-designed front end structure □ Safety-designed roof structure 

Steel guard rails in side doors □ Safetydesigned door hinges and double yoke safety door latches ☐ Integral lap and shoulder belts with automatic retractors for occupants of front seats ☐ Safety belt fastening reminder warning light and buzzer for the driver's seat

☐ Lap belts for all rear seating positions with retractors for rear outboard occupants ☐ Energy-absorbing steering column and steering wheel ☐ Energy-absorbing armrests and safety-designed door handles — Energy-absorbing instrument panel with padding for front passenger ☐ Energy-absorbing sun visors ☐ Energy-absorbing front seat back tops 

Self-locking seat back latches 

Head restraints for front occupants □ Safety glove box latch □ Inside yieldaway rearview mirror ☐ Impact-absorbing laminated safety glass windshield ☐ Flame-resistant interior materials 

Safety-designed coat hooks 

Safety-designed radio control knobs and push buttons

#### Anti-theft

☐ Locking steering column with key warning buzzer (with "Park" interlock or push button for key release) 

Visible vehicle identification number

#### 6-year/60,000-mile powertrain warranty

Ford's powertrain warranty covers all 1988 cars for 6 years or 60,000 miles, whichever comes first. This limited warranty covers major powertrain components. Certain restrictions and deductible apply. Ask your dealer for a copy.

#### Gas mileage

1988 EPA mileage estimates were not available at the time this catalog was approved for printing. As soon as EPA figures are released, your Ford Dealer will be among the first to receive this information and will be happy to pass it along to you.

#### Scheduled maintenance

Here are some examples of scheduled maintenance intervals for the 1988 Thunderbird. For complete maintenance recommendations, refer to the Maintenance Schedule and Record Log.

Engine oil and filter change	each 7,500 miles or six months*
Spark plug change	each 30,000 miles**
Air filter replacement	each 30,000 miles
Engine coolant replacement	each 30,000 miles or 3 years

\*5,000 miles or 6 months with Turbo Coupe. 15,000 miles recommended with Turbo Coupe.

04.2"
02.1"
53.4"
71.1"
58.1"
58.5"
14.6
22.1
,215*
5
_

Based on Motor Vehicle Manufacturers Association data. Standard vehicle. Turbo Coupe 3,415 lb. (3,419 with Automatic

#### 5-mile-per-hour bumpers

Bumper systems on Ford Thunderbird are designed to help protect lamps, cooling system, exhaust and other body components in the event of a minor impact. While some manufacturers equip their cars with bumpers that just meet the 21/2-mph federal standard, Ford equips Thunderbird and every other car it makes with bumpers designed to absorb impacts of 5-mph.



Participating Ford Dealers offer the Lifetime Service Guarantee, which guarantees their work on your Ford vehicle for as long as you own it. This means that the covered repair is paid for once - and never again. If it ever has to be fixed again, the repairing dealer will fix it free. Free parts. Free labor. Even if the car is kept a lifetime. It doesn't matter where it was pur chased, or whether it's new or used; the work is still covered by the repairing dealer. Ask to see this limited warranty when you visit your participating Ford Dealer.



Optional Ford Extended Service Plans cover major components on new Ford cars and light trucks for longer than the vehicle's basic warranty. The cost of this added protection is so moderate that it could pay for itself the first time you need it. Your Ford Dealer has full details.

#### **Motorcraft** QUALITY REPLACEMENT PARTS FROM FORD

Genuine Ford and Motorcraft original equipment replacement parts meet the same high standards as those installed in production.



Ford Motor Credit Company is interested in helping to fill the transporta-

tion needs of every qualified buyer of a Ford product. A participating dealer can arrange financing terms or a Red Carpet Lease® tailored to your circumstances. Ford Credit has offices conveniently located throughout the United States.

#### Ford-paid repair programs after the warranty period

Sometimes Ford Motor Company offers adjustment 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.

#### **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.

#### For more information...

Ask Ford Motor Company or your Ford or Lincoln-Mercury dealer about Ford-paid repair programs and/or TSBs relating to your vehicle.

To get copies of materials 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, model and vehicle identification number, as well as engine size.

#### 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.

#### Buy or lease a new Thunderbird

