LINCOLN MARK LINCOLN





A PHILOSOPHY UNCHANGED. A PROMISE FULFILLED.

No introduction of the new Mark VIII could begin without first acknowledging the forces that brought it into being. For this is not a vehicle that was simply brought to market in response to other automotive offerings. That has never been true of any Mark. Instead every Mark has been formed by a body of knowledge and a conviction that flows from one generation of Marks to the next. Each sprung from a heritage

whose passion was precision engineering and whose dream their time that they continue to sound impressive to this day: was to build preeminent motor cars. Indeed, these were the clutchless shifting, the V-12 engine, aluminum cylinder very qualities that led to the purchase of the company by heads and power brakes, to name but a few. From this caul-Lincoln thrived. A procession of magnificent machines Lincoln. The Mark. 4 The first of this new breed of automo-

rich in milestones. 🖟 It started in 1921 with the founding of and Continentals. And they were accompanied by a host of the second generation of a luxury coupe in the spirit of the Lincoln Motor Car Company by Henry Leland, a man engineering achievements, achievements so remarkable for the original Lincoln Continental.) Like every Mark since, it Henry Ford shortly thereafter. Under Ford's ownership, dron of innovation there emerged a wholly new kind of of luxury. - And, once again that promise is realized in full marched across the decades: Phaetons and sedans, Town Cars biles was introduced in 1955 as the Mark II. (So designated as bile Lincoln proudly introduces to you now.

represented the pinnacle of sophistication in design and engineering for its era. For such is the mandate of the Marks: to enlarge the envelope of technology while elevating the level measure by a superb new Mark. The Mark VIII, an automo-

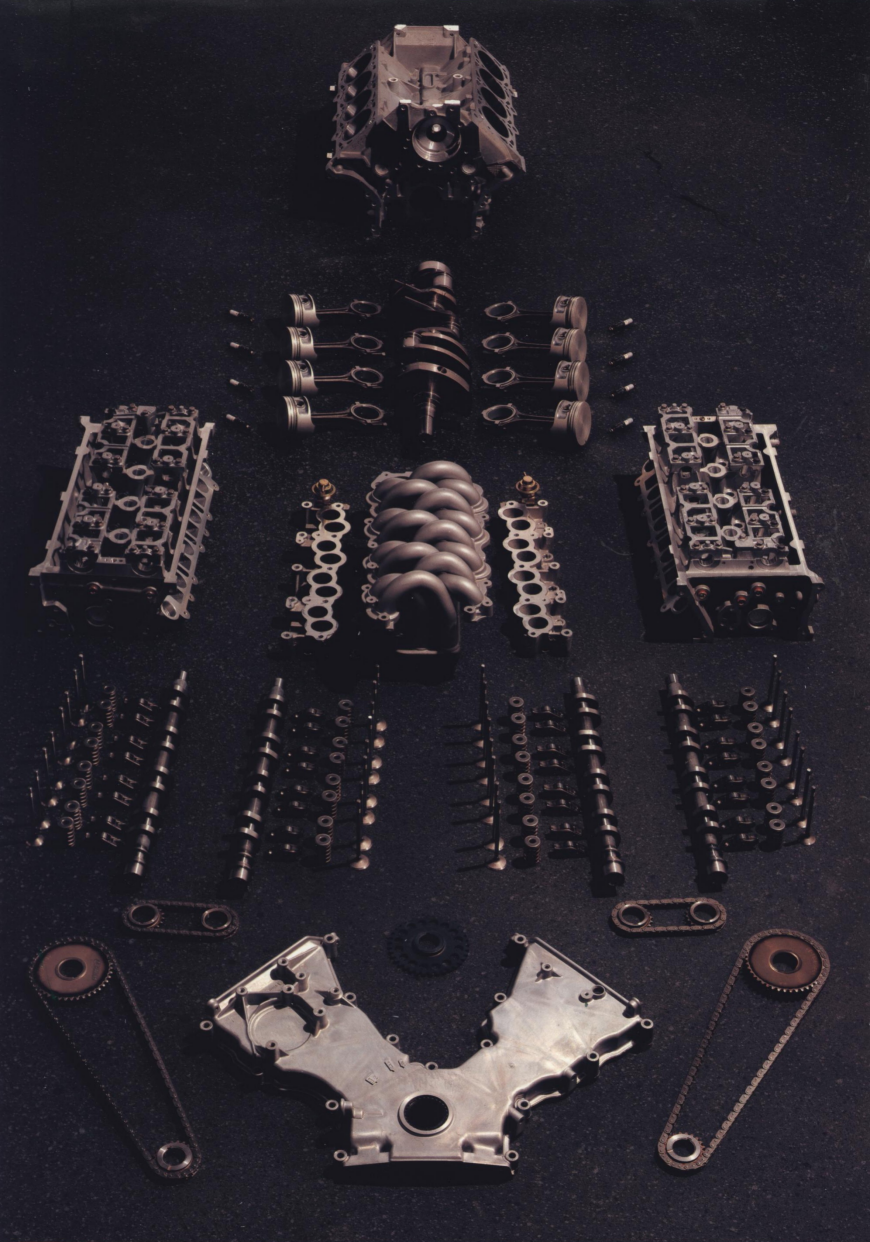


THE NEW MARK VIII EARNS ITS NAMEPLATE. Few automobiles have as large and illustrious a reputation to live up to as this one. # And the people of Lincoln have gone to extraordinary lengths to ensure that the new Mark VIII will be everything its owners expect it to be—and more. Thus the new Mark VIII is the most thoroughly and exhaustively tested vehicle in Lincoln's history. And arguably, in the history of the Ford Motor Company. # For example, the new

32-valve, Four-Cam V-8 engine was being tested even before maximum torque. After a 600-hour endurance objective was there was a Mark VIII to test it in. Concealed under the hoods reached, the V-8 passed all post-test health checks. It was disof a fileet of 40 Lincoln Town Cars, it rolled up hundreds of mantled and the components examined. Everything looked thousands of tough, demanding miles, from searing Arizona good. So good. So good, in fact, that it was reassembled and tested even desert heat to the near-arctic cold of northern Canadian further.

State-of-the-art technology also played a major winters.
A brutal dynamometer test involved continuous role in the testing of the Mark VIII. In one test, laser beams cycling of the engine, nonstop, day and night, through vari-were aimed at body panels to detect even the smallest deflectous speed-load points including maximum horsepower to tion which could resonate and cause a sound. Another test

employed a binaural "head tester," a robotlike device with microphones for ears. By placing it in various seating locations, engineers could trace the source of sounds passengers would hear and take corrective action to help eliminate them. Your own ears will tell you what perfectionists they are. $\frac{1}{2}$ In all, mountains of data and endless hours of dedication were involved in an effort to make the ownership of a new Mark VIII a rare and highly satisfying experience.





POWER

A LANDMARK OF ENGINE DESIGN. The Mark VIII is set in motion by a new 32-valve, 280-hp, Four-Cam V-8 that is one of the most sophisticated powerplants available in any luxury car today. An engine that combines abundant power with exceptional efficiency.* This achievement seems all the more remarkable when you discover how civilized and obedient this powerplant is.

The engine is built with a precision cast aluminum block of deep skirt design, combining a high degree of stiffness for reduced noise and vibration with an appreciable savings in weight. To further combat weight and increase high speed potential, reciprocating mass was reduced by the use of lightweight forged powdered metal connecting rods and aluminum alloy pistons. # Equally elaborate engineering steps were taken to reduce internal friction and thus enhance efficiency.* A notable example is the roller finger cam-follower valve train which actuates the four valves in each cylinder's combustion chamber.

A measure of this engine's innovative engineering is the way it delivers air to the combustion chambers. Separate tuned runners are employed for the two intake valves in each cylinder. At low engine speeds, air flows through only one of the runners, while at higher speeds, both deliver air flow to the cylinder. Thus a high air velocity provides improved cylinder filling and turbulence for an optimal combustion process. This ingenious dual air induction system, together with sophisticated sequential multi-port fuel injectors, results in excellent fuel efficiency and engine response across a broad rpm range.* Better than can be achieved through 32-valve technology alone. Fuel injection, ignition and other variable engine functions are monitored and managed by a new, more powerful EEC-IV electronic engine control. This unit also manages the electronic transmission control for enhanced overall performance.

The four-speed electronic automatic overdrive transmission is ideally matched to the Mark VIII's V-8 engine. Notable for its barely perceptible gear changes, this transmission is also capable of shifts from fourth directly to first when appropriate for performance. Third and fourth gears have the ability to provide 100 percent mechanical lockup resulting in a savings of both fuel* and engine wear. Pressing a button on the selector lever permits you to lock out the overdrive mode for increased engine braking on hilly terrain.

*See the EPA statement in the back of this brochure.



Each cylinder's combustion chamber breathes in and out freely through four valves.



Roller finger-cam followers are but one of many frictionreducing features in this advanced V-8.



Connecting rod bearing caps are mechanically fractured so they can be reassembled only one way: precisely.



Dual tuned runners deliver air to each cylinder to optimize both low- and highspeed performance.







REFINING THE ART AND SCIENCE OF SEATING. A well designed seat is not only essential to passenger comfort, it is also nothing less than an important element of driver control. It's not surprising, then, that the Mark VIII's designers gave a high priority to seating.

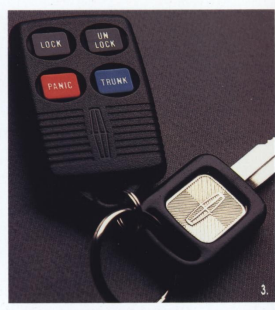
The placement and form of the lumbar support, for example, were completely rethought. As part of an anatomical study, seating foam was actually sculpted around people's lower backs to help design seatbacks which would have a form that is fully supportive and completely natural. Similar care was exercised in the shaping of front seat bolsters. The object here is to gently cradle driver and passenger against lateral movement while negotiating tight curves, yet to avoid the sense of a seat that's overly confining or restrictive. Again, your body will happily agree that the designers did their homework well.

Both Mark VIII front seats are endowed with six-way power adjustment, as well as power recliner and lumbar functions. In addition, the driver's seat has a "memory" which enables it to return automatically to any of three preselected positions. \(\int \) Yet another front-seat feature is one which will be welcome news to rear seat passengers. Appropriately named Autoglide, it empowers both front seats to glide completely forward when their seatbacks have been tipped fully ahead, so that rear seat passengers may enter or step out with ease. When the seatback is returned to its upright position, the seat automatically returns to its original location. # Thus far, this discussion has been limited to the science of seating in the new Mark VIII. As to its art, your attention is directed to the picture at left. By applying the very purest of design tenets—form follows function—Lincoln designers have obviously come very close to creating a work of art.

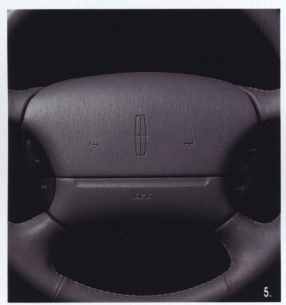






















SOME LUXURIES YOU'VE ALWAYS WANTED, AND SOME YOU'VE NEVER THOUGHT OF. Shown at the left are some, but by no means

all, of the thoughtful amenities that are standard or available on the new Lincoln Mark VIII. The following is a description of each:

1. Electrochromic rearview mirrors. Unlike conventional day/night mirrors that mechanically flip up to banish glare, this one functions without moving. It electronically alters the reflectivity of the mirror to shield the driver's eyes. Option includes both interior mirror and exterior driver-side mirror.

2. One-touch-down driver's side window. Just briefly press the "down" side of the window control and the window lowers completely.

3. Keyless remote entry system. A tiny radio transmitter that fits on your key ring permits you to lock and unlock the Mark VIII's doors, release the trunk lid and switch on the illuminated entry lamps from distances up to 33 feet. It also includes a remote alarm feature which sounds the horn and flashes the headlamps and taillamps intermittently for up to three minutes.

4. Driver's seat with three-position memory. At a touch of a button, it positions itself to suit the preferred driving posture of three different drivers. Both driver and passenger seats are six-way power adjustable

and have power recliner and power lumbar control.

5. Full center horn-sounding surface. A convenience you may not expect in a car with a driver-side air bag. No need to search for a horn button. Located nearby are the fingertip speed control buttons with "tap-up" "tap-down" function that enables you to increase or decrease your speed at a touch.

6. Voice-activated cellular phone. Once switched on, this available technological wonder lets you place a call simply by saying aloud the previously stored name of the person to be called. The ultimate in hands-free phoning. Its memory holds 30 dialed numbers and 20

that can be accessed by voice alone.

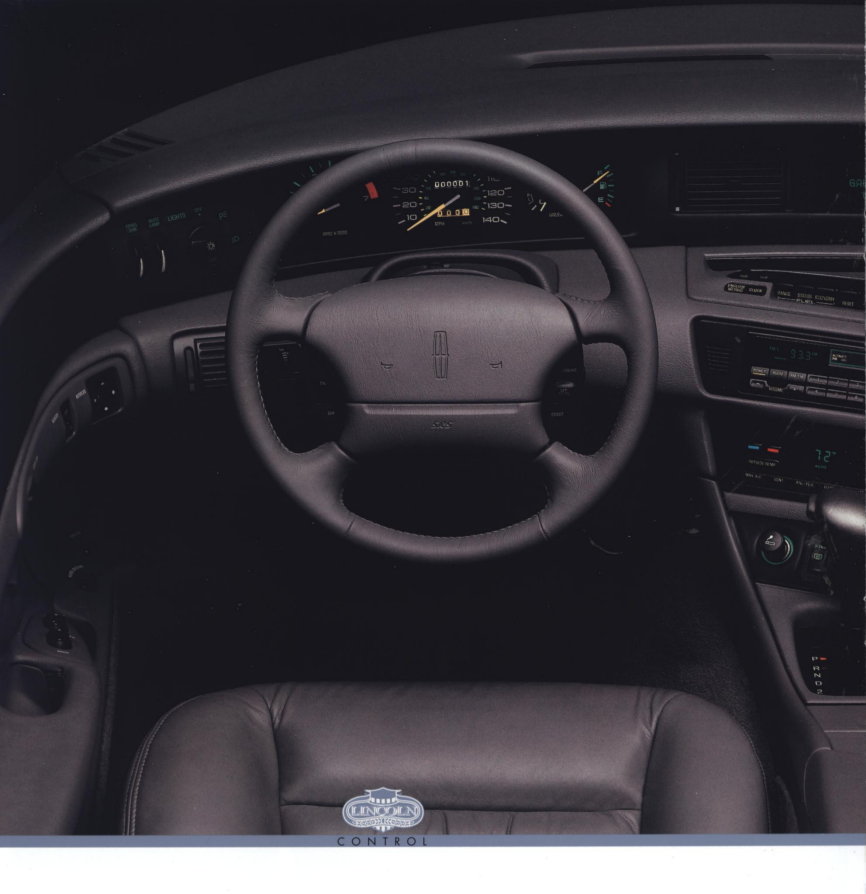
7. Autoglide seating system. Both driver's and front passenger's seats welcome rear seat passengers by graciously moving forward to make room for easy entry and exit when seatbacks are tipped fully ahead. When seatbacks are returned to their normal upright position, the seats automatically glide back to their original location.

8. Electronic AM/FM stereo cassette radio with Premium Sound system. This stereo system has been acoustically tailored to the Mark VIII interior for excellent sound quality. For the dedicated audiophile, however, available upgrades include a superb JBL audio system and

10-disc trunk-mounted CD changer.

9. Automatic climate control system. Newly engineered, it features a quiet fan start-up mode and an even more user friendly control panel. Perhaps most important of all, it utilizes the refrigerant R134a that's free of CFCs and their associated environmental concerns.

10. Electronic message center. It permits the driver to view a clock and other useful trip information, including driving range, fuel used, instantaneous fuel economy and compass heading. It also reports on 12 vehicle systems, among which are oil level and oil life remaining before a required change, engine coolant level and coolant temperature. It will even indicate if an exterior bulb has burned out.



A CONTROL CENTER SCULPTED AROUND THE DRIVER.

Begin by settling yourself into what will quickly become one of the world's most envied driver's seats. You're immediately aware that this new Mark's generous interior literally wraps itself around the driver, bringing all necessities conveniently close. Clearly, it was carefully designed to enhance driver control.

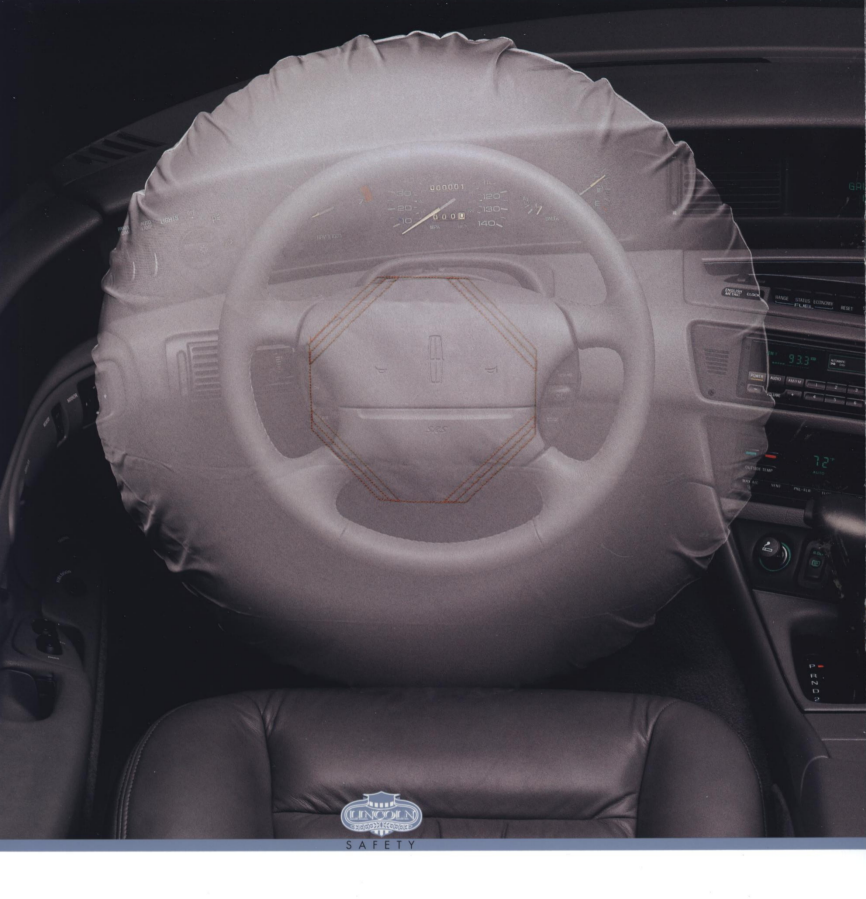
You sense that major controls have been subtly

angled to favor what the designers call your see/reach area. Message center, sound system and comfort/control system panels can be viewed and controls touched in mere moments without altering your driving posture. Similarly, the shift lever seems to have just naturally found the precise location your hand expected it to occupy. And its shape seems to have been individually molded to fit your palm. A glance at the



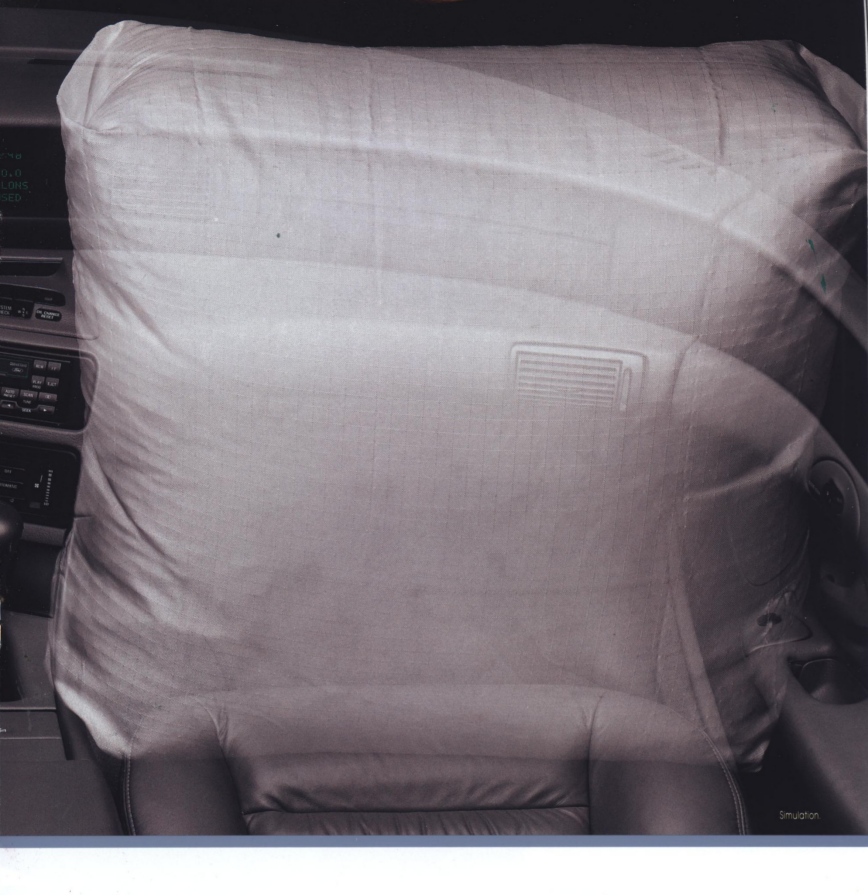
instrument panel's large, crisp analog dials shows them to be readily within easy sight lines for quick reading. \P How, you may well wonder, could everything seem so perfectly placed and shaped and sized? Quite simply, it's the happy result of a relentless pursuit of the science of ergonomics by the Mark VIII's interior design staff. For example, they developed their own form of driving simulator to observe the way drivers

reach for various controls while they're also dealing with traffic situations. In another "home-grown" device, halogen lamps scanned the instrument panel in much the same manner as a driver's eyes to help optimize instrument placement and visibility. Employing this kind of thoroughness in every detail, the designers of the Mark VIII have created an environment in which the art of driving can truly flourish.



DRIVING PLEASURE BASED ON PEACE OF MIND. Your well being and that of your passengers is of utmost importance in the design and engineering of Lincoln automobiles. Consider, for example, the priority given to occupant protection by the designers of the new Mark VIII. More specifically, consider its air bag Supplemental Restraint System (SRS).

In combination with properly worn safety belts, it constitutes one of the most advanced and effective restraint systems available. Lincoln includes driver- and right front passenger-side air bags as standard equipment on the new Mark VIII as it does in every other series of Lincolns. \P Air bags are designed to supplement the protection provided by safety belts



to help reduce the risk of head and chest injuries in certain moderate to severe frontal impacts. In about 1/20 of a second, or 2/3 of an eye blink, the system activates and fully inflates. As another vital part of the Mark VIII's network of safety systems, there are lap/shoulder safety belts at outboard rear seating positions. # It's also appropriate to note here that the

interior of this automobile provides the protection of an occupant-friendly environment, with energy-absorbing bolsters at the steering column and along both sides of the interior. \P Other important safety considerations are involved in the thoughtfully engineered structure of the Mark VIII body and passenger cabin—a subject covered on the very next page.



"CLAWS" FOR THE NEW MARK VIII. All driving weather is not ideal, nor are any two driving surfaces identical. Which is precisely why the Mark VIII engineers have come to the aid of the driver with a highly sophisticated anti-lock brake system (ABS). The Mark VIII's ABS employs four sensors, one at each wheel. When the beginning of wheel lockup is detected during braking, the system acts to help prevent it by

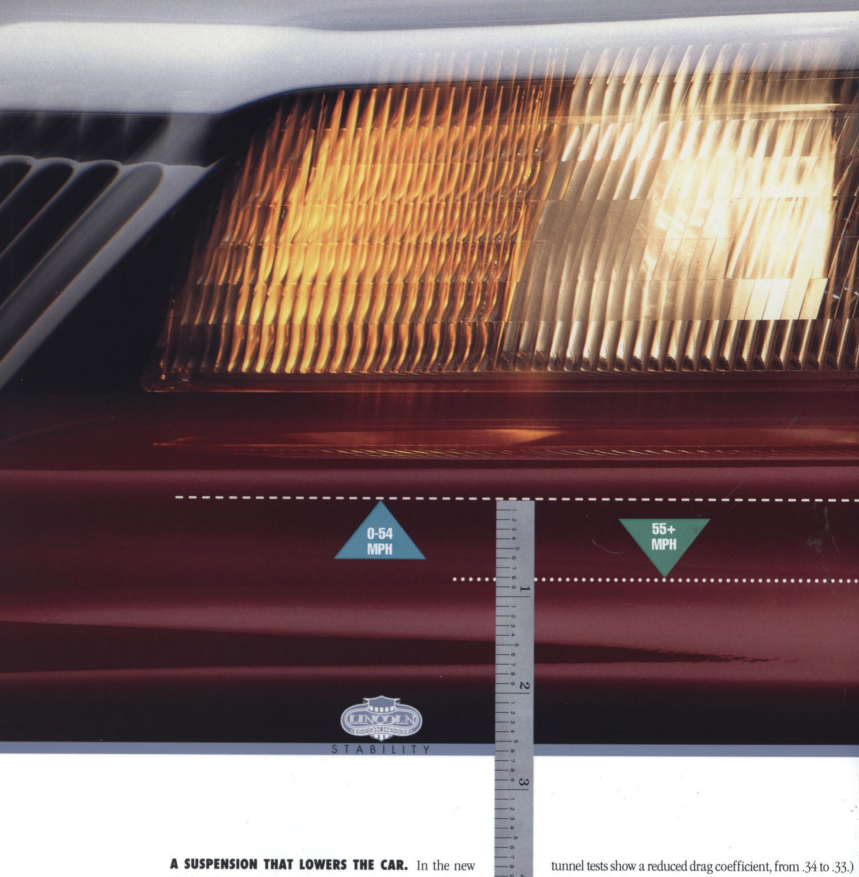
"pumping" the brakes far faster than humanly possible. The resultant capability of this system is dramatically apparent in stopping situations in which one side of the car is on a slick patch and the other is on dry pavement. It also contributes to shorter, straighter stops on most surfaces and helps to maintain steering control during hard braking through turns. In addition, it forms the basis of the first



The Mark VIII's ABS helps drivers make shorter, straighter stops in less than ideal conditions.



An increased ability to steer during hard braking is another driver advantage of the Mark VIII's ABS.



A SUSPENSION THAT LOWERS THE CAR. In the new Mark VIII, Lincoln presents a suspension with a capability rare in the automotive world. At 55 mph, its computer-managed suspension actually lowers the automobile so that it's riding closer to the road. Eight-tenths of an inch closer, in fact. This achieves two desirable results: First, the Mark VIII moves down the road with less resistance to the air. (Wind

tunnel tests show a reduced drag coefficient, from .34 to .33.) And second, directional stability is improved as the car's center of gravity is lowered. These two factors combine to improve fuel efficiency.* \P The events that bring this about demonstrate the suspension's degree of sophistication. When 55 mph is maintained for 30 seconds, a dedicated electronic control module acts to modulate pressure in the air springs



At 55 mph, Mark VIII's computer-managed suspension actually lowers the automobile so that it's riding closer to the road.



The SLA front suspension is designed with anti-dive geometry to counteract the automobile's tendency to "dive" when braking.



which causes the desired lowering of the vehicle. Sensors keep the car level at its new height. When the speed slows to below 45 mph for at least 10 seconds, the process is reversed and the car returns to its former height, remaining level at all times.

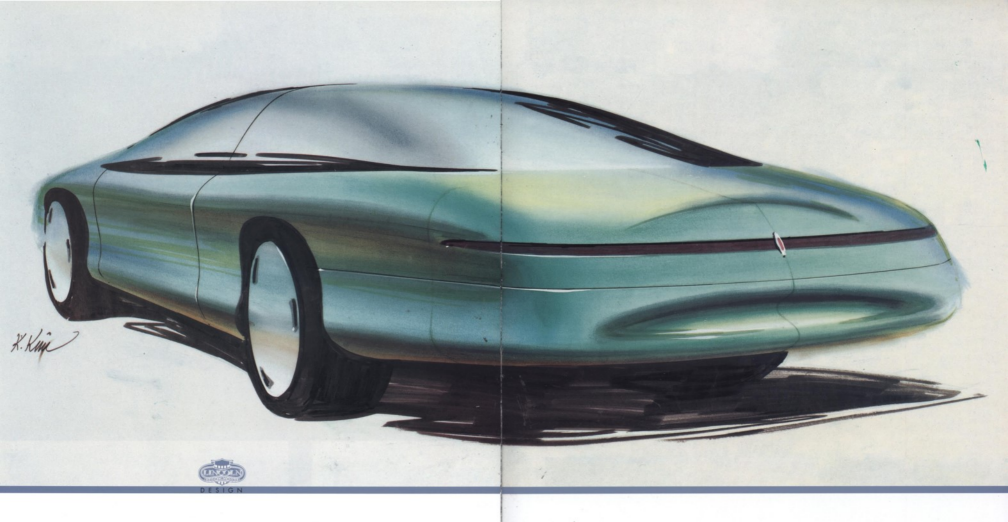
Mark VIII's suspension also helps maintain a level attitude and proper ride height despite changes in passenger seating or trunk loading. This can contribute to greater stability and

more predictable handling. In addition, pistons in the air springs are calibrated to achieve variable response with respect to driving situations. And, further contributing to the Mark's exemplary ride and handling, the front suspension is of independent SLA (short and long arm) design and the rear suspension is fully independent as well. Aluminum suspension components are used for reduced weight.



Air springs maintain the proper ride height and a smooth ride regardless of vehicle loading.

*See the EPA statement in the back of this brochure.



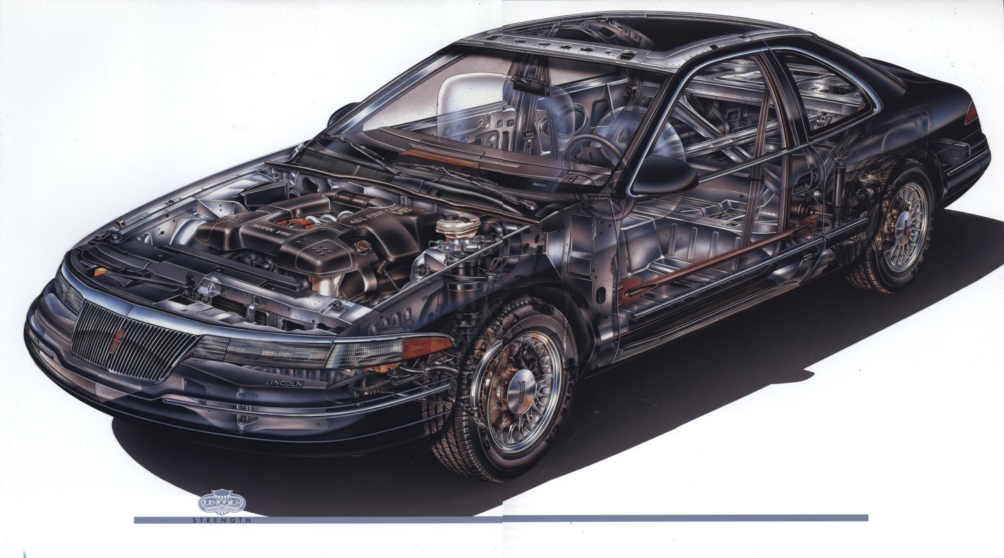
new Mark VIII were determined from the outset that this automobile would carry forward the Mark tradition of highly

transport module." Initially, many exploratory designs were developed as alternative ways to achieve this lofty goal. individual and contemporary style, while avoiding transient Shown here is an early sketch of the one that evolved to well in advance of its time yet also, somehow, timeless.

In designers would call your attention to its flowing body forms the words of the designers themselves, the Mark VIII was and graceful roofline. They might also point out the striking

HOW THE MARK VIII TOOK FORM. The designers of the to be nothing less than a "twenty-first century luxury" reverse curve sculpted into its door and side panels to form an with the Mark VIII's slender arc source headlamps. And, integrated bodyside molding. And the way in which the characteristic Mark decklid shape has been retained but is now expressed in an abstract, pure form. A Moving to the fads of automotive fashion. The styling of a Mark must be become the new Mark VIII. 🖁 As reasons for its selection, the front, the designers would show you how the remarkably low hoodline sweeps downward to join an evolved but readily identifiable Mark grille which, in turn, is deftly integrated

further, how both front and rear bumpers flow smoothly into the overall design, eliminating the usual "shelf" between bumper and body. However, no recitation of styling details could possibly be as impressive as simply viewing the automobile which finally emerged from this early designer's sketch. You may do that merely by turning this page.



THE REASSURANCE OF STRUCTURAL INTEGRITY.

Security and protection are surely among the qualities most prized by luxury car owners. And you may be confident that they were also given a high priority by Mark VIII engineers. Much of the car you see here is a single component: a monocoque body unit formed of various alloys, including HSLA high-strength steel. And welded at more than 2,500

points to form a rigid monocoque structure. An automobile compartment during side impacts. # Then there are body frame and body engineered in a single unit. $ext{ } ext{ } ext{$ rigidly built to withstand the punishing forces of the road but deform in a calculated manner upon severe impact. By so also designed to help protect the passengers within. The roof doing, they are able to absorb some of the energy of a and front pillars, for example, must meet a static force test collision that might otherwise be transferred to the passenger equal to 5,000 pounds. And the heavy-gauge steel side door cabin. Called crumple zones, these structures have been beams help guard against intrusion into the passenger comprehensively engineered into the front and rear sections

of the new Mark VIII to add to your protection and that of your passengers. In a similar fashion, the steering column has been designed to absorb energy in a controlled manner in a frontal collision. H The Mark VIII is even designed to help protect itself. Its bumpers have been successfully tested at five mph, which is twice the impact speed that the U.S. government standard requires.

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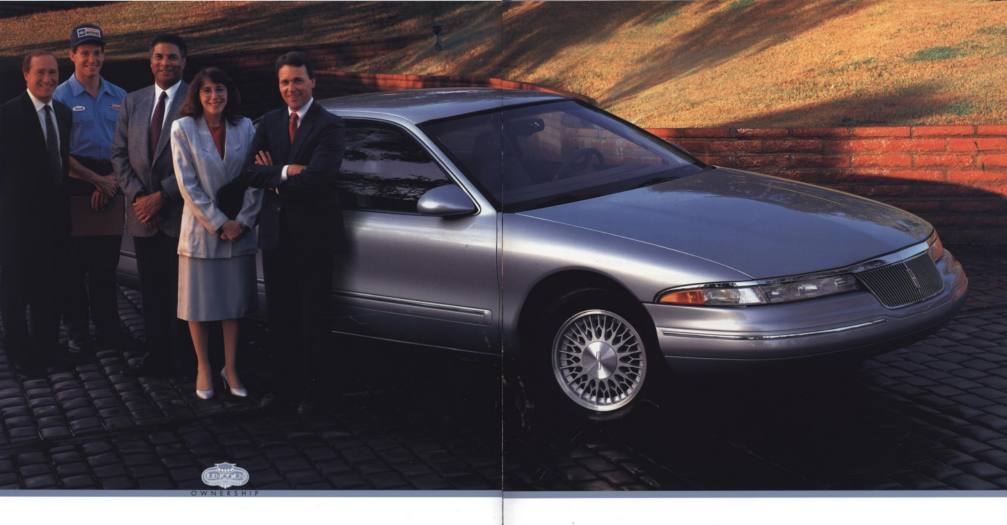




DEFEATING TIME AND THE ELEMENTS. How well a luxury car protects itself against the ravages of time, the weather and the abrasive nature of everyday use is surely one measure of its caliber. It's not surprising, then, that this matter received a great deal of attention from the engineers and designers of the new Mark VIII. You'll find ample evidence of that in the picture at left. The hood is of a formed synthetic resin material that's utterly impervious to rust and corrosion. And also staunchly resistant to life's dings and dents. The grille, also of synthetic material, is capable of absorbing a five-mph impact and then springing back to its original shape. It's finished with a remarkable substance called indium that has the appearance of chrome, and it, too survives the deformation of a five-mph impact, unharmed.

And, of course, as mentioned elsewhere in these pages, both front and rear bumpers are tested to withstand twice the impact speed required by U.S. government standards. # For further protection, all Mark VIII exterior body panels except the roof are galvanized on both sides—a process that greatly inhibits rust. And a painstaking multi-step finishing process is employed which includes special protective primers and a chip-resistant urethane coating below the bodyside moldings.

The new Mark VIII is an illustrious example of an automobile that's been engineered to bring its owner a high degree of satisfaction. Thus it is covered by a four-year or 50,000-mile bumper-to-bumper limited warranty with no deductible. You're further protected by a limited corrosion perforation warranty for six years or 100,000 miles. Ask to see a copy of these limited warranties at your Lincoln-Mercury dealer.



THE LINCOLN COMMITMENT. WHAT IT MEANS. As a Lincoln owner, you can expect to be treated with lavish care. That's the Lincoln Commitment. # The Lincoln Commitment, which you receive with the purchase of your new Lincoln, includes:

AN UNDERSTANDING OF YOUR LINCOLN—AND THE PEOPLE BEHIND IT. You will undergo an extensive delivery process to familiarize yourself with your new automobile and dealership personnel. You'll even receive a full tank of gas.

THE VALUABLE BENEFITS OF A ROADSIDE SERVICE ASSISTANCE PROGRAM. You will enjoy the benefits of a Roadside Service Assistance program provided by Ford Auto Club, Inc. that

include roadside service and towing anywhere in the United States and up to \$1,000 emergency travel expense reimbursement (for up to three days when your vehicle is disabled more than 100 miles from home).

A TOLL-FREE NUMBER YOU CAN CALL. Roadside service can be requested by calling toll-free 1-800-521-4140, 24 hours a day, seven days a week. A Lincoln authorized service vehicle bumper limited warranty covers four years or 50,000 miles will be dispatched immediately and, in most instances, will arrive within 45 minutes of your call. This complimentary at your Lincoln-Mercury dealer. service is extended to all new Lincoln owners as part of the Lincoln Commitment, and to any Lincoln owner, regardless of vehicle age, for an appropriate fee. See your dealer for details.

A CAR WHEN YOU NEED IT DURING WARRANTY SERVICE. Should your car require overnight warranty service, you will receive a service loaner car when available or a base rental allowance for up to five days. Ask your dealer for complete information.

THE LINCOLN LIMITED WARRANTY. The Lincoln bumper-towith no deductible. Ask to see a copy of this limited warranty THE ABILITY TO TALK TO US. In the event of a problem your dealer can't solve, you can call toll-free 1-800-521-4140 or write Ford Motor Company, Lincoln Customer Assistance Center, 300 Renaissance Center, P.O. Box 43360, Detroit, Michigan 48243. Business hours are from 8:30 a.m. to 5:00 p.m., Eastern Time, Monday through Friday, except holidays. In addition, you may call after normal business hours and speak to a customer service representative. A member of the Lincoln Commitment team will contact you the next business day.

Buckle up—together we can save lives.





D	IWEN2101	12
Wheelbase (in.)		113.0
Track (in.)	·· front 61.6	rear 60.2
Length (in.)		206.9
Width (in.)		74.6

Height (in.)	53.6
Curb weight (lb.)	
Fuel capacity (gal.)	18.0
Luggage space (cu. ft.)	14.4



Vehicle type: Five-passenger, luxury sports coupe	
Headroom (in.)front 38.1	rear 37.5
Legroom (in)front 42.6	rear 35.9

Hiproom (in.)	front	56.7	rear 56.7	
Shoulder room (in)	front	58 0	rear 50 5	



Layout ·····	Front engine, rear-wheel drive
Type ···· DOHC 32-valve V	-8 with aluminum block and heads
Displacement (liters/cu.	in.)
	90.2 x 90.0/3.6 x 3.6
Compression ratio	9.8:1

Fuel requirement 91 Octane premium
fuel injection
Fuel delivery Sequential multi-port electronic
Torque @ rpm (lbft. SAE net) 285 @ 4,500
Horsepower @ rpm (SAE net) 280 @ 5,500



Transmission type $\,\cdot\cdot\,4$ -speed automatic electronic overdrive Gear ratios ····· I-2.84:1 II-1.56:1 III-1.00:1 IV-0.70:1

Axle ratio



Body Unitized body/frame
Suspension4-wheel independent microcomputer-
controlled front and rear air springs with automatic
front-to-rear and side-to-side leveling; front and rear
stabilizer bars and twin-tube-type gas-pressurized/
hydraulic shock absorbers with air spring assembly
and unique valving

flydraune shock absorbers with all spring assembly	
and unique valving	
Steering type Variable-assist, power rack-and-pinion	n
Overall ratio on center	1

Turns, lock to lock2.6
Turning circle, curb to curb (ft.) 37.2
Brakes Four-wheel disc, hydraulic
anti-lock brake system
front 11.46-inch power assisted disc, anti-lock
rear 10-inch power assisted disc, anti-lock
Tires P225/60R16/97V
Wheels Cast aluminum
Spare 16" x 4" aluminum



FUNCTIONAL
6L Four-Cam V-8 engine (280 hp @ 5,500 rpm) S
equential multi-port electronic fuel injectionS
lectronic engine control (EEC-IV)S
lectronically controlled four-speed automatic
overdrive transmission
river- and passenger-side air bag
Supplemental Restraint System S
ariable-assist, rack-and-pinion steeringS
our-wheel disc anti-lock brake systemS

Traction assist	(
Front and rear microcomputer-controlled	
air spring suspension	5
Rear nitrogen gas-pressurized/hydraulic	
shock absorbers	
Maintenance-free battery	5
Dual exhaust outlets with bright exhaust tips	5
Front and rear stabilizer bars	5
Four-wheel independent suspension	5

140-mph speedometer ···································
Interval windshield wipers S
Six-way power driver and passenger seats with
dual power recliner and power lumbar featureS
Memory driver's seat
Four-way front seat head restraintsS
Trunk-mounted cargo net S
Headlamp convenience group S
Leather seat trimS
Front seatback map pockets S
Electronic AM/FM stereo cassette radio and
Premium Sound system S
Electronic AM/FM stereo CD player and
Premium Sound system O
JBL audio system O
Trunk-mounted 10-disc CD changer O
Rear seat heat ductsS
Storage armrest S
Front and rear floor mats
Message center continuous functions: clock,
driving range, fuel remaining, fuel used, average
fuel economy. Plus 12 vehicle system warnings: percent
of oil life remaining, oil level, battery voltage, engine
coolant temperature, engine coolant level, washer fluid
level, closure of doors, closure of trunk, burned out
exterior lamp, air ride system switch status, air ride
system error and low fuel level. Also compass S

TEATORES
Power moonroof
Anti-theft alarm system
Electrochromic automatic dimming mirrors C
Power windows with driver's side
express-down feature
Speed control w/tap up/down
Tilt steering column
Automatic temperature control
Solar tint (except back glass)
Rear window defroster
Remote decklid and fuel door releases
Illuminated keyless entry system with remote
Leather-wrapped steering wheel with center horn
Courtesy lights on front doors
Trip odometer
Dual illuminated visor mirrors
Tachometer
Voice-activated cellular telephone
Power locks
Driver and passenger Autoglide seating system

INTERIOR/ CONVENIENC	L TEATORES CONTINUED
Front and rear cigarette lightersS	Cup holderS
Leather-wrapped gear shift S	Automatic power antenna S
Side window demisters ····· S	Automatic headlamps S
EXTERIOR	FEATURES
Cornering lamps	Extensive corrosion protection
Single key entry/ignition	Premium bodyside moldings S
Color-keyed heated power mirrors S	Flexible grille S
TIRES/	WHEELS
P225/60R16/97V steel-belted radial tires	Brushed aluminum directional wheels O
Aluminum wheels	Spare tire with aluminum wheel
#	
SAFFTY	FFATIIPES
Driver-side and passenger-side air bag	Four-way adjustable front head restraints S
Supplemental Restraint System	Remote keyless entry system with panic button
Four-wheel disc brakes S	Anti-theft alarm system
Four-wheel anti-lock brake system S	Electronic traction assist
rour-wheel and-lock brake system	Electroffic traction assist

Information based on MVMA specifications.

S Standard feature O Optional feature

Product Changes

Following publication of this brochure, certain changes in standard equipment, options, prices and the like, or product delays may have occurred which would not be included in these pages. Your Lincoln-Mercury dealer is your best source for up-to-date information. Lincoln-Mercury Division reserves the right to change product specifications at any time without incurring obligations.

EPA statement: 1993 EPA mileage estimates were unavailable when this publication was printed. The 1993 Lincoln Mark VIII, however, should post good mileage figures. Ask your Lincoln-Mercury dealer for the latest information. Options availability: Options shown or described in this brochure are available at extra cost and may be offered only in combination with other options or subject to additional ordering requirements or limitations.



(400M) 8-92 P-8257









INTERIOR LEATHER COLORS

Opal Grey Mocha Ebony Aquamarine



LINCOLN. WHAT A LUXURY CAR SHOULD BE.