## Ford Mustang







Donald E. Pelensel President

Ford Mosor Company The American Road Dewtorm, Michigan A8121

Dear New Car Buyer:

Quality is Job 1 at Ford Motor Company. This isn't just a phrase. It's a commitment to total quality.

Total quality begins with the design and engineering of our cars and continues through the life of the product. We plan them with a vision of the customer — of you — sitting behind the wheel of a new car.

Total quality will be apparent to you through functional performance, overall vehicle integrity, the "look and feel" of materials, satisfying aesthetics, safety, serviceability and cost of ownership.

Total quality requires continuous improvement in everything we do. Every employee at Ford Motor Company is involved in the process of meeting your needs and expectations.

I think the 1985 Mustangs and the 1985½ 8VO are excellent examples of the quality I'm talking about. Their driver-oriented design and advanced engineering features make them fun to drive. And Mustang's range of models and powertrains make it a versatile performer.

I invite you to look over our new 1985 Ford cars in your dealer's showroom. Test drive them on the road. When you do, I think you'll understand all that's involved in the total quality concept at Ford Motor Company.

Donald E. Petersen

President

Ford Motor Company

mall & letures

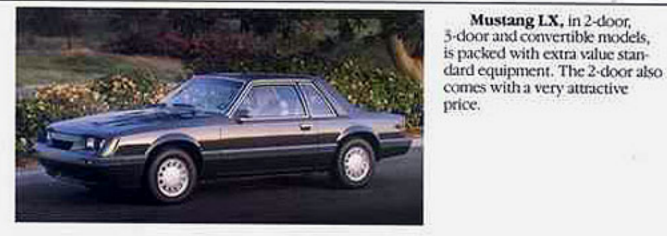
## Ford Mustang for 1985

Mustang is the spirit that moves you. It is a car for all people and has all the necessary ingredients to satisfy the tastes of the young and the young at heart. Quick, sure handling, Responsive, efficient\* powerteams. Contemporary size and shape. Plus comfortable interiors with many extra value features. All things considered, you could be driving a Mustang. Take one for a test drive soon and get in the spirit.

"See EPA gas mileage estimates on page 23.

Contents	
Quality and Workmanship	- 4-5
Ride and Handling	- 6-7
Power and Efficiency	8.9
Ford Mustang Environment .	. 10-11
Ford Mustang LX	12-13
Ford Mustang LX	Mrs. C.
Convertible	14:15
Ford Mustang GT	. 16-17
Ford Mustang SVO	18-21
Features, Options, Colors	
and Trims	22-23
Safety Features	24
Owner Information	25

Front and back covers: Mustang GT shown with optional rear window defroster.



Mustang LX Convertible combines the fine points of the 2-door with a power retractable top for true open air cruising.

Mustang LX, in 2-door, 5-door and convertible models, is packed with extra value stan-



Mustang GT 3-door and GT Convertible are excellent performers on all fronts. They have quick acceleration and firm suspensions for solid road holding capability.



19851/2 Mustang SVO was developed by Ford Special Vehicle Operations group to set a new standard in affordable grand touring cars. Higher performance and acro-designed headlamps head the list of new SVO features. For availability of the 19851/2 5VO, see your Ford Dealer.

A word about this catalog: Some of the equipment shown or described throughout the catalog is available at extra cost.

# Quality and Workmanship

Ford Motor Company is committed to building vehicles that meet the high quality standards expected by those who drive them.

Behind the quality of every car built by Ford are the dedicated people of Ford who produce it.

### Design and engineering, where quality begins.

Quality demands that before a vehicle can be built right, it must first be designed and engineered right.

Today, engineers can measure with amazing accuracy how a vehicle responds to actual on-road conditions long before it



is built. It's done with full-scale vehicles and individual components in action on computer screens.

Vehicles can be driven in computer simulation at various speeds, climb steep



grades, run over potholes, just as they would be in real testing at a proving ground. The computer displays in close detail the intricate movements of the suspension and other systems. They're evaluated to high standards of performance, redesigned and retested if necessary.

Even with this advanced technology, however, the art of automotive design and engineering remains in the hands of designers and engineers. The computer is there to assist them.

### Withstanding stress. The ultimate test of a vehicle's quality.

Ford vehicles are road-tested over hundreds of thousands of miles, are subjected to extreme stress and load conditions over paved and unpaved surfaces, up and down steep grades, through corrosive salt baths. They run the full course of demanding acceleration, cornering and braking maneuvers.

But even before these road tests, Ford engineers put prototype vehicles through numerous laboratory tests. The Electrodynamic Actuator, for example, drives a vehicle continuously under a variety of road and weather conditions. One objective is to eliminate squeaks and rattles caused by bumps and jolts and the effects of hot and cold temperatures.



### Computers, robots and lasers in manufacturing and assembly.

Monitoring engine performance, checking electrical systems for accuracy, helping ensure smooth paint applications for finish quality — these are some of the vital roles that computers play in the assembly of Ford vehicles.

Ford places great importance also on robotics to achieve high quality in fit, finish and function. Robots are programmed to provide consistency and control to an extraordinary degree. They can do the 2,000 welds on a vehicle's body quickly, completely, with the precision the blueprints demand.



The laser, another advancedtechnology tool, helps improve quality by providing accurate measurement of everything from engine castings and door margins to nuts and bolts and fasteners.

### Special quality steps: Corrosion protection.

Ford takes tough measures to protect its vehicles against the damaging effects of corrosion. Galvanized steel is used for important underbody and structural parts. Pre-coated steel, featuring corrosion inhibitors, is also used in major body panels. Special treatments are applied to selected areas of the body structure.

### Ingenuity and teamwork. The essential ingredients of high quality.

At Ford, striving for high quality is a team effort. This is nowhere more evident than in the hundreds of recommendations for quality improvements submitted every year by more than 1,100 Employee Involvement (EI) groups in 65 Ford plants across America.

In addition to the EI groups, there are "durability-reliability" teams specially trained to carry out extensive quality control programs before production begins, and "quality" teams whose primary responsibility is quality improvement after production gets under way.



With all the technology and resources at work producing quality products, the people at Ford realize that quality is a never-ending preoccupation. This attitude is essential to Ford's total commitment to quality.

### Best Built American Cars.

Quality is Job 1. A 1984 survey established that Ford makes the best built American cars. This is based on an average of problems reported by owners in the prior six months on 1981-1983 models designed and built in the United States.

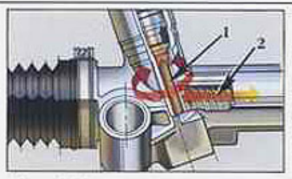
### Ride and Handling

### Power-assisted rack and pinion steering

Mustang's standard power-assisted rack and pinion steering system has a low friction design. It is smooth, responsive and provides a good feel of the road. The feel of rack and pinion steering is firm, precise and adds to Mustang's funto-drive qualities. And it contributes to Mustang's tight turning diameter of just over 37 feet, an important factor in overall maneuverability.

Mustang GT and SVO feature powerassisted rack and pinion steering with a constant ratio design (15:1) that provides easier maneuverability and an excellent feel of the road.

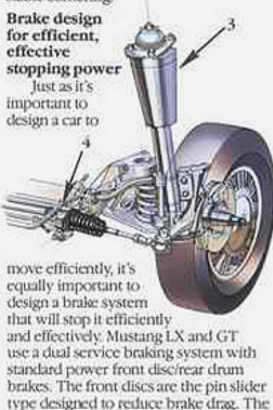




At the end of the steering column is a "pinion gear" (1), which engages a "rack" (2) of gear teeth that's linked to the steering arms.

### A front suspension system designed for smooth handling

A principal contributor to Mustang's smooth and precise handling is the design of the front suspension system. In the Mustang's modified MacPherson strut design, the strut (3), or shock, replaces the upper arm and joint. A simpler design. A stabilizer bar (4) connects the right and left lower suspension arms to promote flat, stable cornering.



vented designs.

SVO is equipped
with power-assisted disc
brakes at all four wheels
for the optimum in high
performance braking.

is vented for better heat dissipation than non-

one-piece hub and rotor casting

### Rear suspension design

Mustang's rear suspension is a four-bar link design. It features four longitudinal arms that help control the position of the rear axie. Coil springs and shock absorbers, mounted vertically outside the rear rails, contribute to overall ride control. Large rubber bushings are used at all suspension attachment points to minimize transfer of road noise and vibration to the body.

### Mustang GT

The front suspension components include gas-filled struts, upsized stabilizer bar and variable rate springs.

Variable rate springs and a stabilizer bar are also used in the rear Quadra Shock suspension that also features gas-filled shocks (5) mounted vertically between the outer ends of the rear axle and the rear



### Airflow as a stabilizing force

Mustang's aerodynamic shape does more than help the engine deliver excellent economy.\* The steering and suspension systems benefit as well. Through careful fine-tuning of selected design areas, air-flow is directed to reduce front and rear lift for directional stability and comering agility.

### Special VR tires for Mustang GT and SVO

The handling capabilities of Mustang GT and SVO are greatly enhanced by speed-rated, steel-belted radial ply Goodycar Eagle performance tires. The tires, mounted on cast aluminum wheels, feature a new unidirectional "Gatorback" tread design.

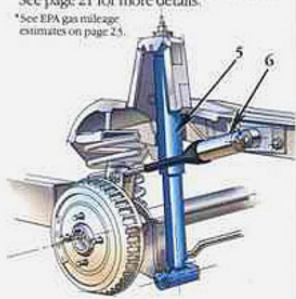
### Special suspensions for two very special Mustangs — GT and SVO.

The suspension systems included with Mustang GT and SVO are designed to match the characteristics of these higher performance Mustangs. frame. These shocks soften and smooth the rear wheels' vertical travel caused by bumps, pavement breaks, potholes, etc.

Another pair of freon-filled axle dampers (6) are mounted horizontally between the ends of the rear axle and the frame. They, along with the stabilizer bar, help to control the axle's fore-and-aft movement and resist torsional roll. They also help keep the axle in the proper location when cornering.

### Mustang SVO

SVO takes this excellent design one step farther with the use of Koni<sup>20</sup> adjustable gas-filled front struts, rear vertical shocks and horizontal axle dampers. The adjustable feature lets you select the kind of ride you want, whether it be city (soft) or straight competition (firm). See page 21 for more details.



Left: Mustang GT aboven with optional rear window defroster.

### Power and Efficiency

### EEC-IV: one of the world's most advanced automotive computers

The EEC-IV computer control system used on most Mustang engines is a fourth generation, state-of-the-art, microprocessor-based engine control system capable of processing thousands of operations per second. EEC-IV adjusts the air/fuel mixture and ignition timing for quick cold starts. On the road, it constantly senses what the car is being asked to do, then

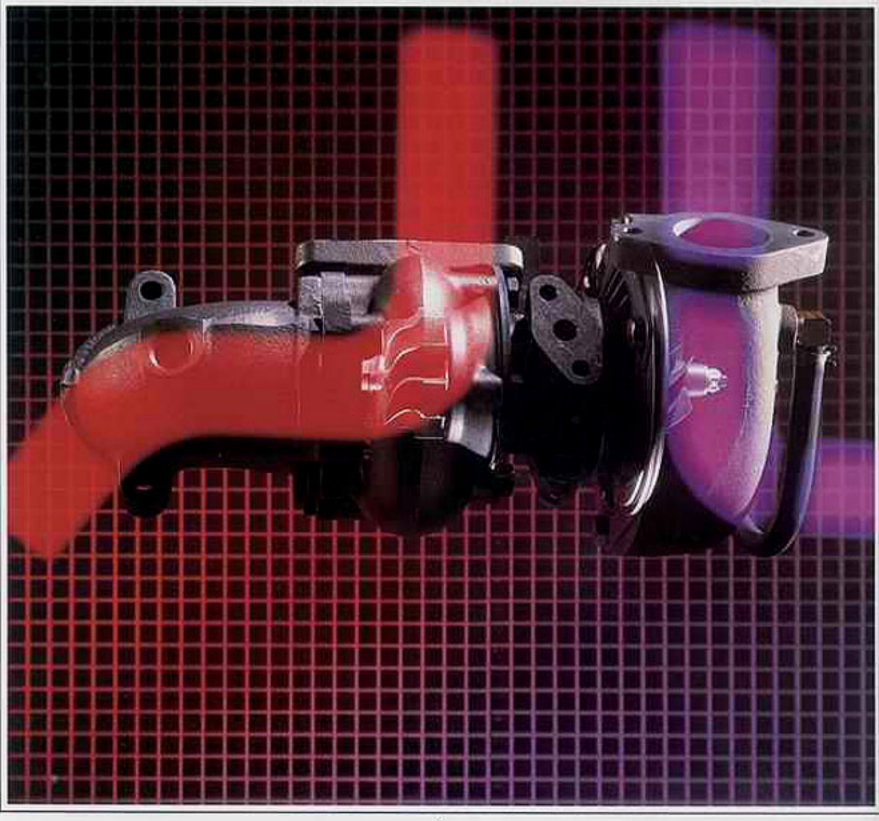


balances the air/fuel mixture and timing for optimum power, response and efficiency.

### Turbocharging: efficient power

Turbocharging is one answer to the challenge of obtaining

power and efficiency. It provides two major benefits: Under normal driving circumstances, the turbo efficiently remains



inactive, contributing to fuel savings. But when a surge of power is required, such as when passing, pressing down on the accelerator brings the turbo into action.

Turbocharged, intercooled power: Mustang SVO

Mustang SVO's engine is an efficient,\*
high-performance cross-flow head, overhead cam 4-cylinder. It displaces only 2.3
liters, yet through turbocharging and intercooling, delivers horsepower and torque
comparable to much larger V-8 engines.
For 1985½, this turbo engine generates
200 horsepower at 5000 rpm, and 240 ft.
lb./torque at 3000 rpm (SAE standard
1-1349).

Engine design features include five main bearings, forged aluminum pistons, high-temperature alloy valves, auxiliary oil cooler, water-cooled center housing, tuned intake manifold, automatic fuel shut-



Mustang powerteams

No AGENCALIA	Ca (Charles Continued or	Aufe Hatte			
Engine	Vacamission	49-55mms	California	High	
ESLIVORC	Manual Aspend*	3.00:1	5td 3.00.1	2.451	
2.3L-1V OHC	Automatic	3.27:1	2.27:1	2.45:1	
2.30, EFI furbe with intermotien	Manual 5-speed	3.73.1	2721	3.72.1	
18.01	Automatic with looking tomase converter	2.72.1	2.73 1	2,73(1	
5.0LHQ4V	Manual 5-sport	2.731	2.731	2.731	
20'0(10)	Automotic Devitries	3.27.1	3.27:1	2.27:1	
*Individua signatura	Scutter light.				

lowers the temperature of the air charge supplied

by the turbo. This allows a denser air fuel

charge for a faster, more complete here.

### A high performance 5.0L 4V V-8: Standard in Mustang GT

The performance components in the design of the 5.0 liter High Output 4V V-8 engine result in impressive performance ratings: 210 horsepower at 4400 rpm and 270 ft.-lb. torque at 3200 rpm (based on SAE standard I-1349).



### A powertrain with an accent on efficiency

The 3.8 liter V-6 engine (standard in Mustang LX Convertibles and optional in LX 2- and 3-door models) features electronic fuel injection, advanced combustion chamber and intake valve design. It's teamed with an automatic transmission featuring a locking torque converter that provides a near mechanical linkup between engine and



Among the key components are a high-performance forged camshaft, lowfriction roller tappets, 600 CFM Holley 4-barrel carburetor, large free-breathing air intake system, stainless steel tubular headers, large diameter exhausts, and forged aluminum pistons.

Additional performance features include a high-efficiency water pump, premium exhaust valve and valve spring materials, sport-tuned dual exhaust system, double roller timing chain, air conditioner cut-out at wide open throttle.

Standard with the 5.0 liter V-8s are a Borg-Warner 5-speed manual overdrive transmission, handling suspension, and Traction-Lok rear axle.

A 180-hp, version\*\* of this high output engine (SAE standard J-1349) has been tailored for use with Ford's Automatic Overdrive transmission by incorporating



the EEC-IV engine control system and electronic fuel injection. EFI provides precise fuel delivery for prompt start-up and good cold engine response. transmission in third gear. This results in considerably less torque converter slippage for more efficient use of power.

The 3.8 liter V6 also features a low oil level warning light that provides a warning when the oil is 1 to 13/2 quarts below the 5-quart capacity. It's standard also with the 2.3 liter turbocharged engine (SVO) and the 5.0 liter HO V-8s.

### A responsive, efficient powertrain

The 2.3 liter overhead cam fourcylinder engine sets a fine all-around standard for Mustang LX. The efficient overhead cam design and single venturi carburetor, along with the new EEC-IV computer, deliver excellent fuel economy.\*

### Fuel economy: a benefit of aerodynamics

Mustang's aerodynamic shape improves fuel economy because the vehicle slips more easily through the air, requiring less horsepower to overcome air resistance. In addition to the many aerodynamic design features of every Mustang model, the SVO series now has aerodesigned headlamps. These headlamps blend smoothly with the sheet metal, have easily removable capsule-type halogen bulbs, and are constructed of high-strength Lexan® plastic lenses that resist breakage.

<sup>\*</sup>See EPA gas mileage estimates on page 25.

<sup>\*\*5.0</sup>L EFI V-8 engines produced before November 19, 1984 were rated at 165 hp.

# Ford Mustang In Mustang, applied ergonomics creates an environment with sensible, convenient placement of seats, controls, instruments and lights. For example,

### Mustang ergonomics

Correct interior design involves the application of the science of ergonomics: the close relationship of the driver to the car. Instruments, controls, seating - all must be positioned for maximum efficiency and comfort.

instrumentation is unobstructed by steering wheel spokes. The steering column mounted levers that control the washers, interval wipers and signals are at the driver's fingertips. The parking brake lever is located between the seats in the console (standard equipment on LX 3-door, GT and SVO). The climate control and entertainment centers are placed a comfortable reach away, so the driver's hands can stay close to the steering wheel.



### Interior comfort for four

Mustang's roomy, comfortable interior provides ample space for four passengers, plus the versatility of the split/fold rear bench seat in LX, GT and SVO 3-door models.

The front bucket seats of LX models have deep foam padding over a spring steel mat for firm yet comfortable support. The

seat back angles are fully adjustable for individual comfort. The seat side bolsters and seat back give good lateral support to hold you in place.

Inside the GT are articulated sport seats which feature adjustable side bolsters and under thigh support.

Mustang SVO provides the ultimate in driver and passenger comfort with multiadjustable, articulated front performance seats. Seat adjustments include seat cushion side bolsters, lumbar support, under thigh support and seat back angle.







Top: Standard full instrumentation

Center: Mustang LX interior shown with optional air conditioning. SelectShift automatic transmis-sion (standard in LN convertible) and till steering

Left to right. Mustang LX instrument panel shown with optional air conditioning, SelectShift automatic transmission (standard in LX Convertible) and tilt steering wheel. Split fold rear hench soal (standard 3-door models).

Near right. Mustang SVO seat construction.

11

of options to make it live up to your expectations. It's very affordable too. But, the best part is it's a Mustang.

Standard interior features include AM/FM stereo radio, \* dual-covered visor

Ford Mustang LX, you have a well-appointed sporty car with power rack and pinion steering and power brakes for crisp handling, plus an efficient, responsive powerteam.\* The driver-oriented interior is comfortable with well-tailored seating LX is a complete car; no need to add a lot area. A center console that houses a digital



clock and a graphic display warning module is standard in LX 3-door models and optional in 2-door models. The instrumentation, like the car, is complete. It includes oil pressure, coolant temperature and ammeter gauges plus a resettable trip odometer and tachometer. LX 2-door models also include a completely trimmed. models also include a completely trimmed trunk.

\*See EPA gas mileage estimates on page 25.
\*\*May be deleted for credit.







Left: Mustang LX 2-door



visor mirrors. Multi-function columnnounted controls. Interval wipers.
Dual remote-control styled mirrors. A
power ventilation system with integral
dash-mounted registers. Plus P-metric
steel-belted radials, turbine wheel covers
and charcoal exterior accents. There is also a leather articulated seat option available in your choice of white or charcoal.





Left: Mintang LN Convertible shown with optimal leather seating surfaces and styled road wheels.

# Ford Mustang GT will undoubtedly add to its reputation in 1985 and garner more than its fair share of respectful nods. In GT you have 210 horses\* under the hood and a lot to grab onto with the short, accurate throws of the 5-speed Mustang GT will undoubtedly add to its reputation in 1985 and garner more than its fair share of respectful nods. In GT you have 210 horses\* under the hood and a lot to grab onto with the short, accurate throws of the 5-speed Dack thres with undorectional tread. There's also new 15x7 cast aluminum wheels standard on GT. Inside, there are new cloth articulated sport seats with adjustable side bolsters and under thigh support, available in three colors. Other standard amenities include

There's a certain reputation and respect that have followed Mustang GT since its introduction 20 years ago. A respect for balance and, of course, quickness, that adds to GT's reputation year after year.

manual transmission. And, you'll also find a new kind of ride sophistication with the refined Quadra-Shock suspension system which includes variable rate springs, gas-filled struts and shocks, and new VR-rated Goodyear Eagle performance "Gator-back" tires with unidirectional tread.

Inside, there are new cloth articulated and under thigh support, available in three



AM/FM stereo radio.\*\* Quick ratio power steering. Tilt steering wheel and power front disc/rear drum brakes.

Mustang GT performance also comes in a Convertible model, complete with power top, glass rear window and room for four.

Take a Mustang GT 3-Door or Convertible for a test drive. See how well the GT has lived up to its reputation.

- \*210 horsepower at 4400 rpm. Based on SAE standard J-1349.
- "May be deleted for credit.







Left: Mustang GT shown with optional rear window defrester.

Mustang SVO\* is automotive sports sophistication at its best. Nowhere is this more evident than on the inside.

1985½ Ford
The articulated front bucket seats can be adjusted for a snug, individualized fit. The seats, including Ford's rear split/fold bench, are tailored in cloth with an available option of leather seating surfaces. Adjustable front seat features include seat back angle, lumbar support, side bolsters and under-thigh support.

The complete instrument grouping is made up of accurate, easy-to-read dials and gauges.

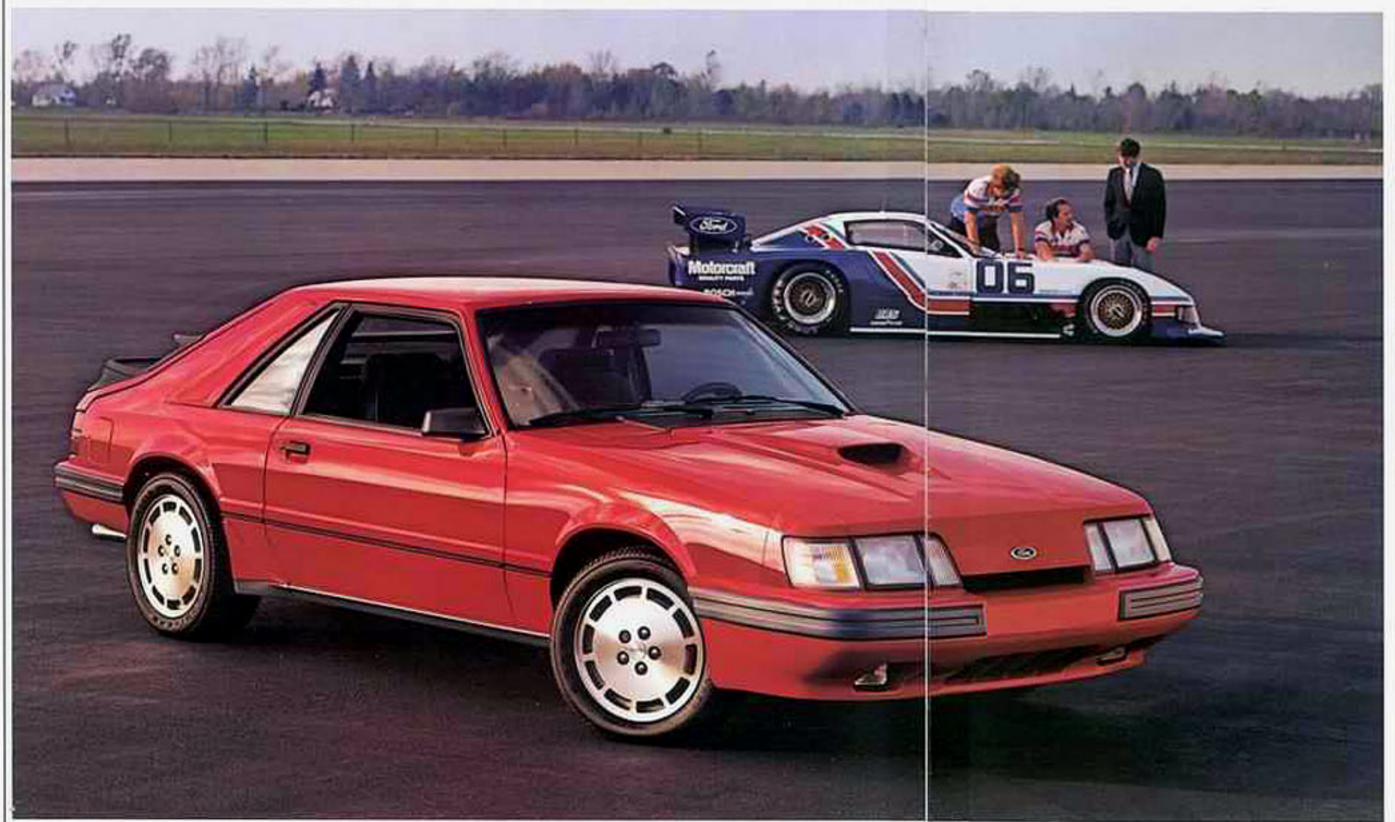
SVO also features these desirable standard items: Air conditioning. Power windows. Power locks. Tilt steering wheel. Interval wipers. Rear window defroster. Electronic AM/FM stereo radio with cassette player. Premium sound system. Dual illuminated visor mirrors. A console that incorporates an integral armrest and storage box and houses



switches for the fog lamps and fuel recali-bration. The fuel recalibration switch lets you go from premium unleaded to regular unleaded fuels to optimize engine per-formance regardless of the fuel in use. There's also a standard performance pedal package that allows for simultaneous downshifting and braking. And now for the real SVO story — the

engineering features on the following pages.

\*See your Ford Dealer for 1985! 55VD availability.







Left: Mustung SVO

## 1985½ Ford Mustang restriction dual exhaust system. The SV turbo engine for 19851/a delivers more overall performance. The turbo system includes variable EEC-IV computer-controlled electronic

### Competition-tested components remove all doubt.

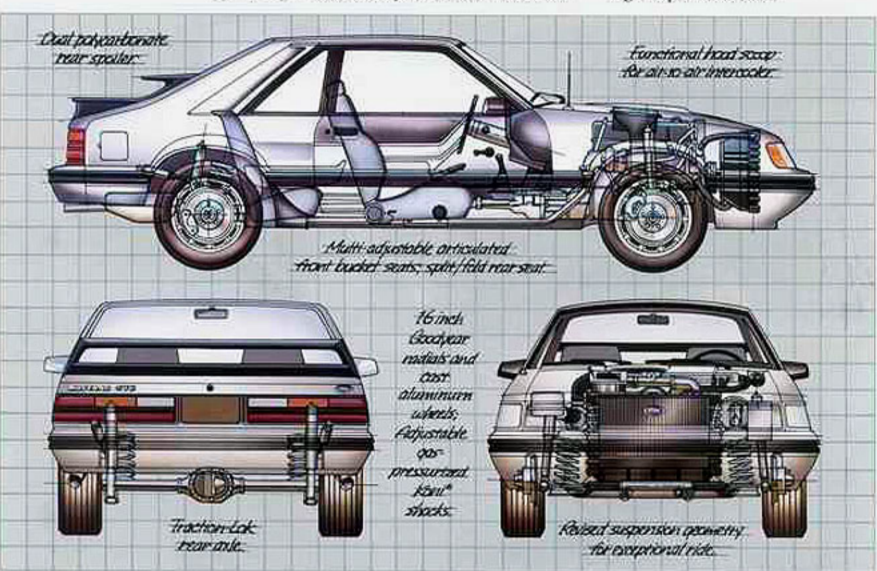
Engine - SVO's 2.3 liter in-line 4-cylinder engine has electronic porttype fuel injection, turbocharger with air-to-air intercooler, and a new low restriction dual exhaust system. The SVO

The turbo system includes variable. EEC-IV computer-controlled electronic

turbo boost that allows infinitely variable boost up to 15 psi.

The intercooler lowers the temperature of the air charge supplied by the turbo, increasing its density. Increased density means greater combustion efficiency and an increase in both horsepower and torque.

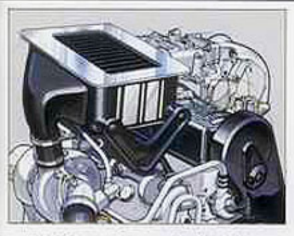
SVO's turbo engine also features viscous-damped mounts which absorb more effectively the force resulting from high-output acceleration.



mustang SVO Specifications		
ENGINE		
355	2.3LOHC in-line 4 cylinder	
Pistur compression ratio	8.0.1	
Induction system	Electronic fuel injected. furbocharged, intercooled	
Max. power (TAE Standard J1349)	200 to a 5000 rp.m	
Max. strippe (SAE Standard J CAE).	240 ft -6: @ 3000 rpm	
DAIVETRAIN		
Pansettsion	5-speed	
Gear rates:	100	
18	3501	
345	2.14.1	
4m	100	
The same of the sa	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO	

SUSPENSION	
Front Modified V	AscPherson struts, adjustable gas-filled Kors* shocks, coll springs, stabilizer ber (f. Q-in, da.)
Rear (67-in: dis	4 bar fink, coll springs, stubilizer bar k.). adjustable gas filled Kon?* shocks. gliudinally mounted hydraulic dampers
STEERING	
Туря	Precision funed rack and pictors, power assisted
Patio	121
BRAKES	
	11 06-in. Internally vented diocs. power assisted
	11.5-in. Internally verted discs.
HEADLAMPS	
Type	. Halogen, with new serodynamic design

Wheels	
Tires	P225/50VR16 Goodynar Eagle Unidirectional "Slaterback" treat
CHMENSIONS	A ALEXANDER OF THE PROPERTY OF
Curti weight	3,70%
Wheeltate	100,5*
Oversit length	180.8*
Overall width	61*
Overall height	52.1*
Track, 1/19	578"/58.3"
SXXDFAD	115
Lateral acceleration	0.95
BRAKING	A CONTRACTOR OF THE PARTY OF TH
5G-Green	



Braking system — Ample braking reserve is provided by standard powerassisted disc brakes at all four wheels. Hub and rotor castings are one piece and rotors are internally vented for heat dissination.



Rear suspension — The SVO features uniquely tuned springs and bushings and is equipped with a large stabilizer bar for excellent control over rough surfaces and during hard use.



shocks (1), plus the additional two Koni<sup>®</sup> hydraulic dampers (2), mounted horizontally between the axle and frame.

A Traction-Lok rear axle with 3.73:1 final drive ratio is included as standard equipment to handle the demunds of hard acceleration and for good traction through turns. Tires and wheels — SVO tires are race-proven Goodyear steel-belted radials. They're VR-rated, feature an aggressive, unidirectional "Gatorback" tread pattern and low profile design for a wide footprint and excellent traction on wet or dry pavement. Built of performance rubber compound, these special tires are mounted on 16-inch cast aluminum wheels that are 7 inches wide. The wheels are low pressure cast to minimize structural porosity and feature a flush aerodynamic design.



Front suspension — SVO's front suspension also uses gas-filled adjustable Koni<sup>®</sup> struts; plus the benefits of a revised geometry for additional wheel travel in comparison to other Mustangs. The front suspension components have also

been retuned to contribute to SVO's ride and handling characteristics.

New aero headlamps for SVO

The 1985½ SVO has new aero headlamps in addition to the many aero-dynamic features that are integral to the design of every Ford Mustang. Aero headlamps blend smoothly with the sheet-metal, have capsule-type halogen bulbs that are easily removable, and are constructed of high-strength Lexan® plastic to resist breakage.

Competition Prep option

Your SVO is nearly race-ready as produced. When you order the Competition Prep option the following items will be deleted:

Air Conditioning Power Windows Power Locks Electronic AM/FM Stereo Search Radio



Note: See your Ford Dealer for 1985% SVO availability.

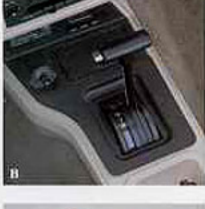
### Ford Mustang Features and **Options**

### Electronic AM/FM stereo search radio/cassette player

Some of the features of this state-of-the-art quality sound system are: Dolby® Noise Reduction; seek tuning that selects the next listenable station either up or down the scale, scan tuning that auditions stations for 8 seconds; and a "music search" feature that locates the beginning of the next or previous song on the cassette tape.

Illustrated options (A) Electronic AM/FM Stereo Search Radio, (B) Automatic Transmission, (aboven with console, optional in LX 2-door models). (C) T-koof; (D) 5.01. HO V-8 engine; (E) lot-Guard for children 20 so 50 pouruls (available at Ford Dealers), (F) Cast aluminum 15x7 tebools, (G) Styled road wheels: (II) Wire style wheel covers

















### A word about Ford options

Some of the equipment shown or described throughout the catalog is available at extra cost.

FORD MUSTANG FEATUR	Contract of the	5	
ENGINEERING	LX	GT	\$90
2.3t OHC 4-cyt.	1	NA	NA
2.30, EFI Turbo with intercooler and unique premium/regular	(3.73)	01.40	a.c.
had octave selection capability; sport-tuned dual exhausts	NA.	NA	\$
3.8L (HV4	\$(1)	NA	NA
5.0L NO 4V V-8 with sport tuned dual exhaust	0	- 5	NA
4-speed manual transmission with self-adjusting clutch and	11/2	759	F6-0
spehift indicator light	1	NA	JLA
Sapeed manual transmission	0(2)	3(2)	. 5
SelectShift automatic transmission with looking longue	1		110
CONVITER	O(t)	MA	KA
Low of warring light (2.3 liter Turbo, 3.8), V-6 and 5.0), V-6		125	0.1
engner)	0	3	. 3
Fore stabilizer two	- 5	- 5	- 5
Power front doc/near drum brakes	- 3	3	RA.
Power thir wheel duc trakes	NA	NA	3
East filled shocks (II)	0	5	2
Handing suspension package (II)	0	3	- 3
Power rack and pirson streeting		. 5	្ន
P195/75R 14 8SW steel-befled radial ply tires	- 3	NA	HA
P225/60VA 15 Goodyear Eagle performance tires (4)	0	1.5	MA
P225/50VR 16 Goodyear Eagle performance times	.HA	HA	. 2
Most-spare tire	- 3	3	\$
EXTERIOR	-960	-CN-	1773
Halogen headlamps (sero design on SVD)	- 1	- 3	1
Color-keyed goft front faccia with integral air gam	8	- 8	- 1
Dual remote control mirrors	8	- 5	5
Marchai fog lamps with cowers	MA	- 5	1
Dual wing rear spooler	NA	MA	5
A CONTRACT OF THE PARTY OF THE		_	-
Single wing mar spoker (3-door)	MA	- 5	0
Functional hood scoop	MA	MA	\$
First wheel opening spats.	MA	RA	- 3
Turbine wheel covers	- 5	KA	MA
Cast stuminum wheels	0	\$(5)	3(5)
INTERIOR		-	
Full instrumentation (III)	- 1	- 5	- 5
Steering culumn excurted controls for headlang dimmer.			
flash to-pass, turn signals, fluidic weither/interval wiper system	3	3	
AM/IM stereo radio with 4 speakers (7)	8	5	HA
Electronic AMFM stereo with cassastis	0	0	
The body to the Control of State of Sta	0	-	
Premium soond system		0	- 5
Low-back reclining bucket seats	- 5	KA	HA
Sport performance booket seats, molti-adjustable, articulated lotos lumbar adjustment in SVIII	HA	3	
Spirit fold man sent (3-door)	-	main() de	made
##	- 3	- 3	- 5
Consols includes electronic digital clock with day/date, elapsed time and stop-eatch features and graphic warning			
display module (except in 5VO where rocker switches			
replace the display module)	2(9)	- 5	
Titt streeting wheel	0	3	1
Sport steering wheel, leather-wrapped	HA	KA	- 5
Leather wrapped granshift handle and emergency brake		-	
funde	HA	RA	
Rear window defroster	0	0	2
Air conditioning	0	. 0	5
Power front side windows	U	0	- 3
Power tocks.	0	0	\$
TTT COLOR OF THE C	0	\$	\$
Remote-control fuel filler door retease	1	3	\$
Canada Anna Calabar Ca		_	-
Cargo area cover (3-door)	9	- 5	
Cargo ania cover (3 door) Carpeted luggage conquartment/cargo ania	8	- 5	-
Remote-control fuel filler door release Cargo area cover (3-door) Carpeted luggage compartment/cargo area Dual visor mirrors with covers Light/Convenience Group (9)	S S	5 0	5

(1) Standard with LX Convertible models, optional on 2- and 3-door LX. SelectSShift subortatic transmission required with 3.8. V-6.
(2) With 5.0t, engine, includes upshift indicates light.
(3) includes Quadra-Shock near suspension. Sed, on GT, SVO, Opt. on LX (included With 5.0t, engine package and/or P205VR or P225 VR tires).
(4) Opt. on LX with 5.0t, EFF; required on LX with 5.0t, HO 4V. Includes handling suspension (including Quadra-Shock near).
(5) 15x7 on GT, 16x7 on 5x0.
(6) because tachometer, trip odometer, oil pressure, arraneter and temperature gauges. Turbolocost gauge replaces ammeter gauge on SVO models.
(7) May be deleted for credit or upgraded at extra cost.
(8) Optional on LX2-door.
(9) See Options Selector for contents.
Sim Standard. Om Optional. NA in Not Austrative.

5-Standard - O-Optional - NA - Not Available

### CODD MUCTANG OPTIONS

AMATM pheno radio with cassette tape (1) 0 0 NA Electronic AMATM stenso radio with cassette tape 0 0 S Premium abound with opgraded speakers and 4-channel power amplifier 0 0 S APPEARANCE Filip-up open-air roof (3-door only) 0 0 0 NA Ener Chancol Two-Tone paint (LX 3-Door; all (27) 0 0 NA COMPORT Arr conditioning clinted glass recommended) 0 0 S Enabler articulated sport seats 0(2) 0(2) 0 COMPORT  Air conditioning clinted glass recommended) 0 0 S Enabler articulated sport seats 0(2) 0(2) 0 COMPORT  Air conditioning clinted glass recommended) 0 0 S Evaluation of the arrival seats 0(2) 0(3) 0 COMPORT  Filip of the condition of the arrival seats 0(2) 0(3) 0 COMPORT  This steering wheel 0 0 S Expert condition of the arrival seats 0 COMPORT  Speed condition 0 S Expert Convenience Group (3) 0 S PERFORMANCE 0 S S, C, HO EP engine 0 S AM Expert Convenience Group (3) 0 S SelectStart automatic transmission 0 S S, C, HO EP engine package (includes A00 trans.) 0 NA Automatic Overchies transmission (5) 0 NA Automatic Overchies transmission (6) 0 S SelectStart automatic transmission (6) 0 S SelectStart applies (3-Door only) MA S Solution is Emissione (3-Door only) MA S Solution is Emissione (3-Door only) MA S SelectStart applies (3-Door only) MA S Solution is Emissione (3-Door only) MA S SOLUTION MA S Solution is Emissione (3-Door only) MA S SOLUTION MA	FORD MUSTANG OPTIC	INS		
Electronic AM-FM stereo radio with cassette tape 0 0 S Premium sound with opgraded speakers and 4-channel power striptifier 0 0 S APPEARUNCE Figure open-air noof (3-door only) 0 0 0 0 T-roof (3-door only) 0 0 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 S Tethor glass, complete 0 0 0 S Leather articulated sport seats 0 0 0 S Instance articulated sport seats 0 0 0 M/ Insert Charcol Taro-Tone paint (LX 3-Coor) 0 0 M/ Insert Convention Group (F) 0 0 S Speed control 0 0 M/ Insert Convention Group (F) 0 0 S PERFORMANCE 0 0 M/ Insert Convention Charcol Taro-Tone package (includes AOO trans.) 0 0 M/ Insert Convention Charcol Taro-Tone battery (54 amp-nc)(7) 0 S S Interce of Insert Spoiler (3-Coor only) M/ S 0 0 S Interce took retion, Traction-Los avies (8) 0 S S Insert Spoile retire spoiler (3-Coor only) M/ S 0 0 S Power door locks 0 0 S Power foor locks 0 0 M/ M/ WHEEL COVERS/WHEELS Were style wheel covers 0 N/ A M/ WHEEL COVERS/WHEELS Were style wheel covers 0 N/ A M/ WHEEL COVERS/WHEELS Were style wheel covers 0 N/ A M/ WHEEL COVERS/WHEELS Were style wheel covers 0 N/ A M/ WHEEL COVERS/WHEELS	ENTERTAINMENT SYSTEMS		GT	\$100
Electronic AM-FM stereo radio with cassette tape 0 0 S Premium sound with opgraded speakers and 4-channel power striptifier 0 0 S APPEARUNCE Figure open-air noof (3-door only) 0 0 0 0 T-roof (3-door only) 0 0 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 M/ Inser Charcol Taro-Tone paint (LX 3-Coor; st-07s) 0 0 S Tethor glass, complete 0 0 0 S Leather articulated sport seats 0 0 0 S Instance articulated sport seats 0 0 0 M/ Insert Charcol Taro-Tone paint (LX 3-Coor) 0 0 M/ Insert Convention Group (F) 0 0 S Speed control 0 0 M/ Insert Convention Group (F) 0 0 S PERFORMANCE 0 0 M/ Insert Convention Charcol Taro-Tone package (includes AOO trans.) 0 0 M/ Insert Convention Charcol Taro-Tone battery (54 amp-nc)(7) 0 S S Interce of Insert Spoiler (3-Coor only) M/ S 0 0 S Interce took retion, Traction-Los avies (8) 0 S S Insert Spoile retire spoiler (3-Coor only) M/ S 0 0 S Power door locks 0 0 S Power foor locks 0 0 M/ M/ WHEEL COVERS/WHEELS Were style wheel covers 0 N/ A M/ WHEEL COVERS/WHEELS Were style wheel covers 0 N/ A M/ WHEEL COVERS/WHEELS Were style wheel covers 0 N/ A M/ WHEEL COVERS/WHEELS Were style wheel covers 0 N/ A M/ WHEEL COVERS/WHEELS	AM/FM stereo radio with cassette tape (1)	0	0	HA
Premium sound with topgraded speakers and 4-channel power amptifier 0 0 8 APPEARUNCE   Through code air roof (3-door only) 0 0 0 0 Troof (3-door only) 0 0 0 M/ Inser Charcosi Two-Tone paint (1.X 3-Coor; all 174) 0 0 M/ Inser Charcosi Two-Tone paint (1.X 3-Coor; all 174) 0 0 M/ Inser Charcosi Two-Tone paint (1.X 3-Coor; all 174) 0 0 M/ COMPORT   Air conditioning started glass recommended) 0 0 8 Trend glass, complete 0 0 0 8 Leather articulated sport seats 0(2) 0(2) 0 CONVENIENCE   Hear window definates 0 0 0 8 Seat second wheel 0 0 0 M/ Instrumentation of Convenience Group (3) 0 0 M/ Instrumentation Group (3) 0 0 8 PERFORMANCE 0 0 8 SEAT SEAT SEAT SEAT SEAT SEAT SEAT SEAT	Electronic AMFM stereo radio with cassetta tape	.0	0	5
APPEARUNCE   Fig-up open-air roof (3-door only)	Premium sound with cograded speakers and 4-channel	- 14	215	Till
Fig-up open-air roof (3-door only)	FM NO CONTRACTOR AND	0	0	- 3
Total (3-door (ntly)	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	-	111	Y.7%
Lower Charcosi Two-Tone paint (LX 3-Coor; sit (LTe)	THE RESERVE OF THE PARTY OF THE			0
COMPORT Air conditioning (sinted glass recommended)  Trited glass, complete  Leather articulated sport seats  Convenience  Hear window definates  Speed control  Tit steering wheel  LightConvenience Group (B)  O S S  LightConvenience Group (B)  O O S  PERFORMANCE  3.8, V-6 engine  Cit Ho 4V engine  Cit Ho 4V engine  Cit Ho 4V engine  Cit Ho 5C Ho glass package (includes AOO trans.)  Cit Ho FFI engine package (includes AOO trans.)  Cit Ho S S  Seprend manual transmission  Automatic Overdrive transmission  Automatic Overdrive transmission  S-speed manual transmission (S)  S-speed manual transmission (S)  Cit Ho FFI engine package (includes AOO trans.)  Cit Ho S S  Pleavy duty rapider (3-Docreenty)  Higher axis ratios, Traction-Los axies (B)  Cit Include Emissione System  Power food locks  Power f	PRODUCTION OF THE PROPERTY OF	0	0	MA
Air conditioning climbed glass recommended) 0 0 5 Trified glass, complete 0 0 0 8 Leather articulated sport seats 0(2) 0(2) 0 CONVENIENCE Hear window definisher 0 0 0 8 Speed control 0 0 0 M/ Tift steering wheel 0 0 0 8 Light/Convenience Group (B) 0 0 8 PENFORMANCE 0 0 0 M/ Sit, 46 engine 0 0(4) MA M/ Sit, 64 engine 0 0 0 M/ Sit, 64 engine 0 0 0 M/ Sit, 65 engine 0 0 0 M/ Sit, 66 engine 0 0 0 M/ Sit, 66 engine 0 0 0 M/ Sit, 67 engine 0 0 0 M/ Sit, 67 engine 0 0 0 M/ Sit, 68 engine 0 0 0 M/ Sit, 69 engine 0 0 0 M/ Sit, 60 engine 0 0 0 0 0 M/ Sit, 60 engine 0 0 0 0 0 M/ Sit, 60 engine 0 0 0 0 0 M/ Sit, 60 engine 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	.0	MA
Titled glass, complete	Artist high resident			
Convenience	Air conditioning (tinted glass recommended)	0	0	3
CONVENIENCE   Color		0	0	8
Hear window defroater		0(2)	0(2)	0
Speed control  Tilt streening wheel  Light-Convenience Group (B)  PERFORMANCE  3.81, V-6 engine  Still, V-7	Partie La Contractor de	- 10		100
Tilt steering wheel 0 5 5 5 Light/Convenience Group (B) 0 0 5 PERFORMANCE  3.81, V-6 engine 0 (4) NA NA 5.01, HO-EV engine 0 0 3 NA 5.01, HO-EFI engine package (includes A00 trans.) 0 0 NA SelectStaff automatic transmission 0(4) NA NA Automatic Overdine transmission (5) 0 NA SelectStaff automatic transmission (6) 0 S 5 Heavy duty maintenance free battery (54 amp hc)(7) 0 \$ 3 Selged manual transmission (6) 0 \$ 5 Higher axio ratios, Traction-Los axies (8) 0 \$ 5 California Emissione System 0 0 0 D Prower Assistas Power toor india windows 0 0 \$ Power foor locks 0 0 \$ Power for locks 0 0 \$ Power foor locks 0 0 0 0 \$ Power foor locks 0 0 0 0 \$ Power foor locks 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thinking and all the parties of the	0	0	- 3
Light/Convenience Group (B)	Speed control	0	0	MA
### PERFORMANCE  3.81, V-6 engine  5.01, HO-EV engine  5.01, HO-EFI engine package (includes A00 trans.)  5.01, HO-EFI engine package (includes A00 trans.)  5.02, HO-EFI engine package (includes A00 trans.)  5.03, HO-EFI engine package (includes A00 trans.)  6.00, MA  Automatic Overdine transmission (5)  6.00, MA  5.03, Holder distribution of transmission (6)  7.00, Holder distribution of transmission (6)  8.00, MA  8.00, Holder axio ratios, Traction-Los axios (6)  9.00, Higher axio ratios, Traction-Los axios (6)  9.00, Higher axio ratios, Traction-Los axios (6)  9.00, Holder axio ratios  9.00, Traction-Los axios (6)  9.00, Traction-Los axios (7)  9.00, Trac	Tilt steering wheel	- 0	- 5	3
3.8, V6 engine	Light/Convenience Group (3)	0	0	
5. 00, HO 4V engine	PERFORMANCE			
5. 01, HO EFI engine package (includes A00 trans.)		0(4)	MA	NA
SelectSraft automatic transmission O(4) NA NA Automatic Overdine transmission (6) 0 NA Sepret manual transmission (6) 0 S S Pleavy duty maintenance free battery (54 ampino)(7) 0 S S Signa rear spoker (3-Door only) NA S O Higher addersation. Traction-Low axies (8) 0 S S California Emissions System 0 0 O D Prover Assists  Power foot addersations  Power foot addersations  Power foot addersations  Power foot ocks 0 S S S O S S S S S S S S S S S S S S S	5.00, HO 4V engine	0	3	NA
SelectSraft automatic transmission O(4) NA NA Automatic Overdine transmission (6) 0 NA Sepret manual transmission (6) 0 S S Pleavy duty maintenance free battery (54 ampino)(7) 0 S S Signa rear spoker (3-Door only) NA S O Higher addersation. Traction-Low axies (8) 0 S S California Emissions System 0 0 O D Prover Assists  Power foot addersations  Power foot addersations  Power foot addersations  Power foot ocks 0 S S S O S S S S S S S S S S S S S S S	5.0L HO ER engine package (includes A00 trans.)	0	0	NA
5-speed manual transmission (6) 0 \$ \$ \$ Pleavy duty maintenance free battery (54 amp.hr.)(7) 0 \$ \$ \$ \$ Srigin min spoiler (3-Door enly) NA \$ 0 \$ Higher axis ratios. Traction-Los axies (8) 0 \$ \$ \$ California Emissione System 0 0 0 \$ POWER ASSISTS  Power foot side windows 0 0 \$ \$ Power door locks 0 0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	SelectSruft automatic transmission	0(4)	NA.	NA
5-speed manual transmission (6) 0 \$ \$ \$ Pleavy duty maintenance free battery (54 amp.hr.)(7) 0 \$ \$ \$ \$ Srigin min spoiler (3-Door enly) NA \$ 0 \$ Higher axis ratios. Traction-Los axies (8) 0 \$ \$ \$ California Emissione System 0 0 0 \$ POWER ASSISTS  Power foot side windows 0 0 \$ \$ Power door locks 0 0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Automatic Overdrive transmission (5)	0	0	NA
Single main spoiler (3-Door enty)		0	3	. 5
Single main spoiler (3-Door enty)	Heavy-duty maintenance-free battery (54 amp-hr i(7)	0	-	\$
California Emissione System 0 0 0 0 POWER ASSISTS  Power floor side windows 0 0 8 Power door locks 0 0 3 S Power lock group(\$) 0 0 3 TIRES  P205/720/R 14 RSW(\$0) 0 NA NA NA WHEEL COVERS/WHEELS  Whe style wheel covers 0 NA NA	Single rear spoiler (3-Door enly)	HA	. 3	0
POWER ASSISTS  Power foot side wholes:  Power foot locks  O 0 8  Power lock group(\$):  TIRES  P205/70/91 14 BSW(\$0):  P205/70 14 WSW  WHEEL COVERS/WHEELS  We style wheel covers  O NA NA	Higher axie ratios, Traction-Lois avies (8)	0	- 5	
Power foot side windows 0 0 8 Power foot locks 0 0 8 Power lock group(\$) 0 0 3 TIRES P205/70/91 14 BSW(\$0) 0 NA NA P205/70 14 WSW 0 NA NA WHEEL COVERS/WHEELS Were style wheel covers 0 NA NA	California Emissione System	0	0	0
Power door locks	POWER ASSISTS			
Privet lock group(\$) 0 0 3 TIRES  P205/70/R 14 85W(10) 0 NA NA  P205/70 14 WSW 0 NA NA  WHEEL COVERS/WHEELS  Wer style wheel covers 0 NA NA	Power front side windows	0	0	8
Priver lock group(\$)  TIRES  P205/70/91 14 BSW(\$0)  0 NA NA  P205/70 14 WSW  0 NA NA  WHEEL COVERS/WHEELS  Were style wheel covers  0 NA NA	Power door locks	0	0	1
TIRES P205/70/R 14 85W(10)	Power lock group (5)			-
P205/70 M WSW O NA NA WHEEL COVERS/WHEELS Wee style wheel covers O NA NA	TIRES			0.00
P205/70 M WSW O NA NA WHEEL COVERS/WHEELS Wee style wheel covers O NA NA	A Control of the Cont	0	NA.	NA
WHEEL COVERS/WHEELS Wee style wheel covers 0 MA NA	P205/70 14 WSW		MARCHAEL SECTION	NA
Wire style wheel covers O MA NJ	WHEEL COVERS/WHEELS		-	-
	Angeria de la prima del la prima de la prima del la prima de la prima del la prima de la prima del l	0	MA	NA
	Styled road wheels	0	NA	NA

Serr your Ford Dealer for 1985 to SVO availability.
(1) All radios acque 4 speakers.
(2) LX and GT Convertibles only. Includes adjustable thigh support, side bolisters, and head restraints. Available in Charcoal or White leather.
(3) Includes lights for luggage compartment/cargo area, ashtray, glove box, singine compartment, dual beam dome/map light, headlamps-on warring buttes.

buzzet

(4) Standard in LX Convertible.

(5) NA with 2.3t., 3.8t. EFI or Turbo engines.

(5) NA with 2.3t., and 3.8t. engines.

(7) 45 amp-lin: heavy duty battery standard in Convertible models.

(8) See your dealer for available ratios.

(9) Includes power door locks, remate locking fixel door, trunkliftigate milease.

(10) Required on LX with 5, (X, EFI).

### COLORS AND TRIMS

Interior Trim Calors

	1/4	1		
10	1	1	//	Paint Colors
				LX 2- and 3-Door
•	•	•	•	Medium Charcosi Metallic
•	•		•	flack
•			٠	Silver Metallic
•	•		74	Bright Red
•	•		•	Midright Blue Metallic
•	•		•	Light Regutta Blue Metallic
	٠			Dark Sage
	٠			Sand Beige
	•			Dark Clove Brown Metallic
•	•		•	Oxford White
0				Dark State Metallic
•	•	•		Medium Carryon Red Metallic
2	0			GT 3-Oser
•	•	•		Medium Charcoal Metallic
	•	•		Black
•	•			Silver Metallic
•	•			Boght Red
•	•			Light Regatta Blue Metallic
•				Oxford White
•	•	•	П	Medum Canyon Red Metallic
			Н	200
•			П	Medium Charcoal Metallic
			Н	Back
•	-			Silver Metallic
	-			Bright Red
			Н	Dark Sage
•		30		Oxford White
•				Medium Carryon Red Metallic

Some of these paint and trim colors. are shown in this catalog. On the printed pages, of course, colors are photos pages, or coorse, coorse are at best only representative of the originals. Your Ford Dealer can show you actual samples of paint colors and trim materials, as well as Mustang Convertible color and trim availability

### EPA MILEAGE ESTIMATES

POWERTEAMS	49 STATES City/Highway	CALIFORNIA City/Highway	
2:3L IV OHC Manual 4-speed* Automatic	23/29 21/25	23/29 21/24	
3.8LEFIV-6 Automatic	19/22	19/23	
5.0L H0 4V V-8 Manual 5-speed	16/24	16/24	
5.00, H0 EFI V-8 Automatic Overdrive	16/24	15/24	
2 3t Eff furbo (SVD) Manual 5-speed	19/20	19/28	

\*lectudes spahift imposter light.

EPA estimates. Actual mileage will vary with maintenance, options, driving conditions and driving habits.

### Safety Features

### A commitment to safety

Safety, like quality, begins as an attitude, a way of thinking that's fundamental in shaping a vehicle's structure and components from the drawing board to assembly.

### Occupant safety

Ford commits enormous resources every year to the development and testing of all car lines and their occupant protection features.

Body structures are carefully designed from the start with passenger safety as a primary concern. After they are validated for theoretical soundness, structures are assembled into prototype vehicles and subjected to exhaustive crash testing.

### Operating safety

This term applies to a vehicle's ability, with the aid of the driver, to avoid an accident.

Ford cars are engineered to do their part — provide suspension and steering systems designed for control, as well as a brake system that is designed to provide fast stopping action and fade resistance.

Of course, it's up to the driver to make the best use of accident-avoidance equipment. This involves driving defensively, reacting in time, and such seemingly small things as properly regulating the ventilation system (to help the driver stay alert).

### 5-mile-an-hour bumpers

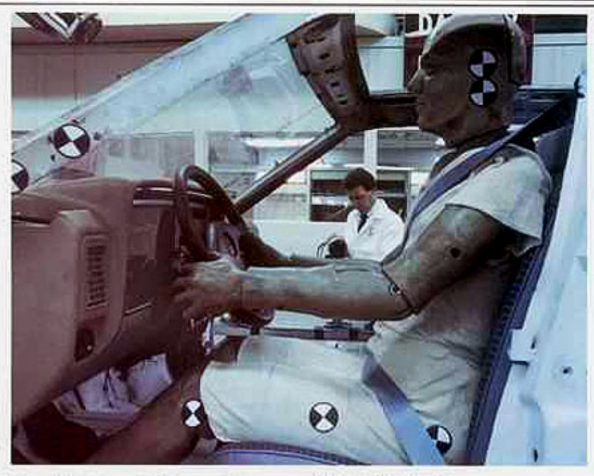
Bumpers on Mustang are designed to protect lamps, cooling system, exhaust and other body components in the event of a minor impact. While some manufacturers have replaced the 5-mile-an-hour bumper system with a 2½-mile-an-hour system, Ford offers you the protection of 5-mile-an-hour bumpers, front and non.

### Get it together - buckle up.

Ford Motor Company strongly encourages all passengers to use their safety belts.

In all Ford cars, outboard front seat lap and shoulder belts have automatic retractors and comfort regulators. Outboard rear seat positions also have lap belts with retractors.

Ford urges the use of child and infant restraints, even in states where they are not required by law. Ford's easy-to-install Tot-Guard (for children 20 to 50 pounds) and Infant Carrier (for children up to 20 pounds) are available at all Ford Dealers. If a child restraint requires a top-tether, Ford cars provide for attachment of an anchor at each rear outboard seating position (except Mustang Convertible).



### Ford Mustang Lifeguard Design Safety Features

Vehicle operation

Safety rim wheels and load-rated tires □ Split hydraulic brake system with warning. light 
Corrosion-resistant brake lines ☐ Flash-to-pass headlamps ☐ Turn indicator lever with lane changing signal feature ☐ Hazard warning flasher ☐ Backup lights □ Side marker lights □ Parking lights coupled with headlamps [ Variable speed windshield wipers 

Windshield washers 

Dual outside rearview mirrors 

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

### Occupant protection

☐ Safety-designed front end structure Safety-designed roof structure (except Convertibles) 

Steel guard mils in side doors Double voke safety door latches and safety. hinges 
Integral lap and shoulder belts with automatic retractors for occupants of front seats 
Positive seat belt fastening reminder warning light and buzzer for the driver's seat □ Lap belts for rear seat occupants □ Energyabsorbing steering column and steering wheel system 

Energy absorbing armrests and safety designed door hundles 

Energyabsorbing instrument panel with padding for right front passenger 

Energy absorbing sun visors 

Energy-absorbing front seat back tops with padding \subseteq Self-locking from seat backs II Head restraints for front outboard occupants 

Safety glove box latch ☐ Inside yieldaway rearview mirror ☐ Impactabsorbing laminated safety glass windshield ☐ Flame resistant interior materials ☐ Safetydesigned coat hooks 🖾 Safety-designed radio control knobs and push buttons

### Anti-theft

□ Locking steering column with key warning reminder buzzer and push button key release □ Visible vehicle identification number

#### Damage resistance

☐ Impact resistant front and rear bumper systems

### Owner Information

#### Measurements

ACCOUNT OF THE PARTY OF THE PAR	
W. 1992 W. 199	7-Decrit3-Door
Wheebase	100.5*
Lenoth	179.3"
Height .	52.11
Width	69.1*
Tread: front*	56.6"
Treat rear*	57.0*
Trunk or cargo solume (oz. ft.)**	10/20.0
Fuel capacity	15.4 pal.
Curtive grif (b.) †	2,604/2,745
Passenger capacity	4
15VO treat widths 37.81 Fore; 56.51 mar.	



(Convitoir cuts weight 1 964 b.

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

While it doesn't cover routine maintenance parts, belts, hoses, sheet metal or upholstery, this limited warranty does cover thousands of parts in normal use.

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

See your participating Ford Dealer for details.



Ford Motor Company's optional Extended Service Plan covers major components on new Ford cars and light trucks for longer than the vehicle's basic warranty. The cost is so moderate for the protection you get that it could pay for itself the first time you need it. Your Ford Dealer will be happy to detail the plan for you. Available on all cars and most light trucks, it is honored by more than 6,100 Ford and Lincoln-Mercury dealers nationwide and in Canada.

### Motorcraft @

#### QUALITY REPLACEMENT PARTS FROM FORD

Genuine Ford and Motorcraft original equipment replacement parts are precision engineered and manufactured to Ford specifications to deliver top-level performance in all Ford-built cars and tracks. The Ford and Motorcraft brand names are your best assurance of quality and long-term satisfaction because these replacement parts meet the same high standards as those installed in production, and at Ford, "Quality is Job 1."

### Scheduled maintenance

Ford wants to reduce the frequency and cost of scheduled maintenance on its cars to an absolute minimum. Here are some examples of scheduled maintenance intervals for the 1985 Ford Mustang. For complete maintenance recommendations, refer to the Mustang Owner Guide.

Engine oil change	eath 7,500 miles
Turbo	each 5,000 miles
Spark plug change	each 30,000 miles
Turbo	each 15,000 miles
Air filter replacement	such 30,000 miles
Engine coolant replacement	each 52,500 miles or 3 years
	pn 2.3t. non Turbo, 3.8t. V-6 and
	5.0L Villengines: Each 50,000 miles
	or 3 years on 2.31. Turbo moines.

### The commitment to quality by Ford and its dealers can save you money on repairs, too.

In addition to the Lifetime Service Guarantee, the Extended Service Plan and Ford and Motorcraft original equipment parts already described, Ford and Ford Dealers are working in other ways to save you money on repairs and help ensure your satisfaction.

### Nationwide dealer network ready to assist you

Should your Ford car or truck need repair while you're traveling or away from home, the nearest servicing dealer can be located simply by calling one of the toll-free numbers listed under "Ford-paid repair programs."

### Specialized tools and equipment

The latest in diagnostic and service equipment designed especially for use in the repair of Ford Motor Company products is available. This equipment helps the technician make the repair properly so you won't have to come back a second time.

### Continued service technician training

Dealership technicians are continuously updated on the latest techniques and procedures to help them keep your Ford car or truck running at its best.

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

Sometimes Ford 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. Ask Ford or your dealer about such programs relating to your Ford or Lincoln-Mercury vehicle.

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

Or write Fordat:

Ford Customer Information System Post Office Box 95427 Atlanta, Georgia 30347

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

### Technical service bulletins

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

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

Or write Ford at:

Ford Customer Information System Post Office Box 95427 Atlanta, Georgia 30347

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

### Options availability

Options shown or described in this catalog are available at extra cost and may be offered only in combination with other options or subject to additional ordering requirements or limitations. Your Ford Dealer has the latest information.

#### 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.

# Have you driven a Ford...lately?

