

Probe

Go your own way

1995 Edition One



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Many of the vehicles shown throughout this brochure are fitted with options and accessories, for details on full availability please consult the appropriate pages or a Ford Dealer.



BY APPOINTMENT TO
HER MAJESTY THE QUEEN
MOTOR VEHICLE MANUFACTURERS
FORD MOTOR COMPANY LIMITED
BRENTWOOD ESSEX



BY APPOINTMENT TO
H.M. QUEEN ELIZABETH THE QUEEN MOTHER
MOTOR VEHICLE MANUFACTURERS
FORD MOTOR COMPANY LIMITED
BRENTWOOD ESSEX



BY APPOINTMENT TO
H.R.H. THE PRINCE OF WALES
MOTOR VEHICLE MANUFACTURERS
FORD MOTOR COMPANY LIMITED
BRENTWOOD ESSEX



1993
QUEEN'S AWARD FOR EXPORT
ACHIEVEMENT 1993

Peace of mind – Ease of purchase

The Ford Barclaycard

Ford, Britain's biggest vehicle manufacturer, and Barclaycard, the number one credit card issuer have teamed up to launch the Ford Barclaycard, a credit card which we believe to be the best for today's driver.

The Ford Barclaycard will enable substantial savings of up to £1,800 on all new Probes and other Ford vehicles. This cash rebate scheme is also available to current Barclaycard holders registered for the Profiles programme and already provides an instant saving of up to £1,200. As with the existing Barclaycard, Ford Barclaycard provides up to eight weeks interest free credit and, with items bought on these cards, the customer will benefit from Barclaycard Purchase Cover, plus Barclaycard International Rescue, offering a card replacement and 24 hour cash advance for travellers abroad.

For further details and to register your interest in obtaining a Ford Barclaycard, either phone 0800 111 222 or complete the leaflet available in all Ford Dealerships.

Finance is provided subject to status to over 18s only, by Barclays Bank PLC. Written quotations are available on request; not available to businesses.

Ford Call

Because you never know...

The last few years have seen the mobile phone play an increasingly important part in many people's lives, whether it be for business, convenience or, just as significantly, for safety and security. Ford appreciated this need and now can provide a free mobile phone and free line connection* to buyers of Probe or any other Ford vehicle who take a twelve month airtime contract.

'Ford Call' offers Ford customers the opportunity to select from a range of competitive line rental and call charge tariffs, providing wide flexibility to meet private and business demands. As a further benefit the 'Ford Call' mobile phone features a unique RAC button which, when activated, automatically connects you with the Ford/RAC control centre – manned 24 hours a day, 365 days a year. For full details call the Ford Information Service on 0800 111 222.

*Subject to status and conditions.



The Ford Commitment

The Ford Commitment is a major customer satisfaction programme for both car and commercial vehicle owners that provides a comprehensive new level of customer confidence and assurance that no other manufacturer can equal.

We value your custom and have structured our three point 'Commitment' to reflect this. When you buy your new Probe you are comprehensively protected by 'The Ford Commitment' which promises:

- 1. 30 Day Exchange Scheme**
- 2. 24 Hour Roadside Assistance**
- 3. Replacement or Refund Scheme within 12 Months for persistent unresolvable defects.**

Developed as the result of an extensive consumer research programme the Commitment provides Ford customers with a no-nonsense charter that is in step with the demands of today's consumers.

Ask your Dealer for full details and conditions or leaflet SP 0111A is available for more information.

The innovative way to get behind the wheel of a Probe

Options is an innovative way for customers to drive a new Probe more often, for less than you thought possible.

Options

With this and a full range of other finance plans, you can be assured of the same quality and level of service from Ford Credit as you expect from your Probe.

Ford Credit Europe plc, PO Box 46, Brentwood, Essex CM13 3AR.

Finance is provided subject to status to over 18s only. Written quotations are available on request. Guarantees and indemnities may be required. Certain categories of business users do not qualify for the Options plan.

The only way to really appreciate a new Probe is to get behind the wheel and drive it. Fortunately, nothing could be easier. Simply visit your Ford Dealer and arrange a test drive.

For more information on any aspect of Ford please ring the Ford Information Service on Freephone 0800 111 222.



When the Probe was first introduced it was, not surprisingly, seen as an outstanding sports coupé with its sleek aerodynamic lines and outstanding performance. Naturally, the public have

really taken to this stunning sports coupé, establishing it in 1994 as the best seller in its class. Now the Probe is even better. For example, there are now more stunning colours to choose from. Laser Tint Red

and Chameleon, are just two of the new finishes. Also a superb sporting appearance has been enhanced by restyled 15" x 6" directional 3-spoke alloy wheels which are standard on 16V and a

new 16" x 7" chrome wheel option for 24V. What was once a very comfortable ride is now truly exceptional with the introduction of redesigned sports seats with improved lateral support. Further enhancements



include an improved immobiliser system to give additional peace of mind. However, styling and new features give just half the story, the only way to fully appreciate the Probe is by the driving experience itself.

Available with either a 2.5 litre V6, 24V fuel-injected engine for the real enthusiast or a 2.0 litre 4 cylinder, 16V fuel-injected engine for those who simply love to drive, Probe puts power and performance at your disposal.

Exciting power and exceptional handling are the keynotes to Probe 24V. Its responsive 24 valve, DOHC, multi-point fuel-injected engine provides 121 kW (163 PS) at 5,600 rpm and 217 Nm of torque at 4,800 rpm

with an acceleration of 0 – 60 in 8.5 seconds and a top speed of 137 mph. Probe 16V sports a 16 valve, DOHC, multi-point fuel-injected engine with 85 kW (115 PS) at 5,500 rpm and a torque of 170 Nm at 4,500 rpm.



Probe 16V-The difference



State of the art Audio system

The 16V Probe has a Stereo Radio/Cassette - Model 2006R with removable bezel and RDS.



Compact Disc Player

The FX 3000 Radio/CD Player is available in lieu of the 2006R radio on the 16V as part of the Ford Audio Up-grade programme.



Electrically-operated sunroof

Now the Probe 16V has an electrically-operated sunroof fitted as standard, for all the enjoyment of good weather when the elements are favourable.

In a superbly crafted sports coupé, the attributes of style and function are as important to interior design as they are to the shape of the aerodynamic body shell.

Probe's instruments and door panels are smoothly integrated in a continuous line. Sports door trim incorporates an integral armrest and passenger side grab handles.

Seating is body-contoured for comfort and the gearlever is carefully located in relation to the driving position. The driver's seat has power lumbar and side bolster adjust and a memory feature for seat recline. The front passenger seat has a convenient back seat stowage pocket and the rear seats, which split 50:50 for added versatility, will accommodate two adults.

Add to this carpet colour co-ordinated with your choice of black Tangle fabric or optional Leather front seat facings and it is clear that, in Probe, pure comfort and pure convenience are complemented by pure style. For example, the new seat fabric adds an elegant touch to the redesigned sports seats, which have been made even better by improved lateral support.

A surprisingly capacious boot provides 0.396 cu.m. of load space and 1.00 cu.m. with the rear seats down. Probe also comes with a load retaining net for ease of cargo transportation.

Standard features include:

- 2.0i DOHC 16V (Catalyst) 4 cylinder engine with 5-speed gearbox.
- Driver and front passenger Airbags.
- Immobiliser.
- Anti-theft alarm.
- Side impact door beams.
- Headlight levelling (motorised).
- 4-wheel electronic anti-lock brakes.
- Power-assisted steering.
- Electrically-operated and heated mirrors.
- Electrically-operated front windows with 'one shot' lowering on driver and passenger side.
- Tailgate wiper with electric wash.
- 6x15 alloy wheels with locking wheel nuts and 205/55x15 tyres.
- Central door locking.
- Tinted glass.
- Sports front seats.
- Driver's electric lumbar/side bolster adjustment with manual height adjust.
- Electrically-operated sliding sunroof.
- Stereo Radio/Cassette - Model 2006R RDS, with removable front bezel, 'Keycoded', electric aerial.

- Key optional features, available at extra cost, include CFC-free air conditioning and Plus Pack: 2007RDS Radio/Cassette with remote power amplifier and 4 x 20W output, leather front seat facings and 'leather-effect' rear seats, leather-trimmed steering wheel, leather gearlever knob, map light and illuminated entry system.



50/50 rear seat split

The 50/50 rear seat split allows enough room to accommodate two adults and is ideal for storing luggage when the seats are folded down.



Boot and loading capacity

The boot offers a deceptively large amount of room, giving 0.396 cu.m. of load space, and 1.00 cu.m. when the rear seats are down.



Sheer pleasure alongside
pure performance

The beautifully sculpted aerodynamic shape, including a 64° windscreen angle; wrap-around rear quarter windows, flush glass and flush door handles; cheats the wind,

reducing the inhibiting force of air drag at cruising speeds. It also redirects air flow over the body in such a way as to increase downforce on the tyres for better handling.

There is a wide range of body colours with complementary trim, each of which has been selected to enhance Probe's dynamic style. The 16V Probe has restyled



6x15 directional 3-spoke alloy wheels as standard and the 24V has a new 7x16 chromed alloy wheel option. The Probe's standard features, including tinted glass,

power 'one-shot down' front driver and passenger windows and sport seats add to Probe's appeal. Optional features include CFC-free air conditioning.

Front wheel drive, power steering, central locking, steering column tilt adjust, electrically-operated and heated exterior mirrors in body-coloured housings and

driver's seat power lumbar adjust typify the way in which Probe has been equipped for driver handling and convenience.

Probe 24V - Pure driveability







The power and the pleasure. The 24V Probe.



Leather-trimmed steering wheel
The leather-trimmed steering wheel, standard on the 24V, adds a touch of sporting authenticity.



Leather-covered gearlever knob
The 24V has, as standard, a leather trim gearlever knob for comfortable and stylish gear changing.



Cruise control
Cruise control is standard on the 24V, providing the obvious advantage of letting the car do the work at an optimum speed.



Radio/Cassette
The Probe 24V has a 2007 cassette and radio, with RDS as standard to alert the driver of traffic problems.

Both 16V and 24V Probes are designed for driving convenience. Driver information on the instrument panel is positioned directly within the driver's line of sight beneath a low windscreen cowl line. The instrument cluster itself features the clarity of analogue gauges, including a tachometer, fuel gauge, engine coolant temperature gauge, oil pressure gauge and voltmeter.

The controls, some on steering column levers, are easy to reach and operate providing added concentration on the road. The concealed headlights have motorised levelling and are augmented by driving lights and a rear fog light.

There are remote tailgate and fuel filler flap releases, a heated rear window, power-operated front windows, variable intermittent windscreen wipe, a rear wiper/washer and central locking. The storage bin incorporates a digital clock and an illuminated, lockable glovebox provides stowage with security.

The 24V Probe is the perfect complement to the 16V. Once again, the sleekly aerodynamic exterior results in near perfect design, perfectly matched by well considered interior features. As befitting the real driving enthusiast, it has a performance that, most would agree, is nothing less than breathtaking. Not surprisingly, with this exceptional car heads have turned throughout Europe with the

inspired combination of style and stunning driving figures. Now it has been made even harder for the rest of the competition to catch up, with new features that will make an outstanding sports coupé even better.

The 2.5 24V DOHC engine provides the greater power and smoother acceleration that you'd expect from a V6 engine.

Probe 24V sports all the features of its 16V stable-mate with some powerful additions.

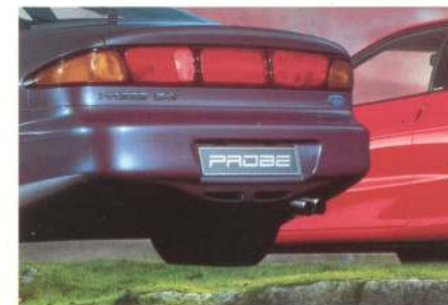
Standard features include:

- 2.5i DOHC 24V (Catalyst) 6 cylinder engine with 5-speed gearbox.
- 7x16 five-spoke alloy wheels with locking wheel nuts and 225/50x16 radial tyres.
- Cruise control.
- New redesigned sports seats with lateral support.
- Leather-trimmed, four-spoke steering wheel.
- Leather gearlever knob.
- Map and illuminated entry light.
- Body colour lower bodyside cladding.
- New body colour electrically-operated and heated door mirrors.
- Twin bright exhaust tips.
- Rear wheel guards fitted to wheel arch.
- Stereo Radio/Cassette – Model 2007 RDS with remote power amplifier and 4x 20W output, 'Keycoded', electric aerial.

◦ Key optional features, available at extra cost, include 7x16 chromed alloy wheels, leather front seat facings and 'leather-effect' rear seats and CFC-free air conditioning.



New 7x16 chromed alloy wheel option
The 24V now has a new chromed alloy wheel option, based on the current style alloy wheel.



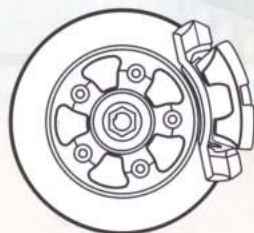
Twin bright exhaust tips
A new addition to the 24V.

Safety and Dynamics



Airbags

Both the 16V and 24V Probe have driver and passenger Airbags fitted as standard, to help minimise the effects of injury should an accident occur.



Anti-lock Braking System

Anti-lock brakes help prevent braking-induced wheel lockup and provide the driver with far greater control during an emergency braking situation.

Servo-assisted front disc brakes

The large front disc brakes are ventilated to maintain appropriate temperature levels during operation. They provide excellent braking characteristics and are resistant to fade.



The Probe is equipped with both driver and front passenger Airbags as standard. These Airbags are programmed to operate only in the event of a significant frontal or

front corner impact, helping to prevent the driver or passenger impacting with the steering wheel or facia, reducing the risk of a serious injury. In the event of a serious crash, an Airbag will function in milliseconds. It will inflate fully and make contact with the driver's head and face; then deflate to absorb the resulting impact.

Probe's 'active' safety features – suspension, power steering and anti-lock disc braking system, for example – help the driver to avoid accidents.

The Probe's suspension provides a crisp, comfortable ride together with responsive handling. The suspension is engineered to respond quickly and precisely to driver demands whether on a motorway or at low speed cornering.

The rack and pinion power steering is exceptionally responsive too. On centre feel is firm, enhancing straight-line ability. Power-assist effort increases gradually as the wheel is rotated away from the on centre position for a more fluid feel of the wheel. The result is a high degree of manoeuvrability.

Anti-lock braking plays a significant part in reducing the risk of accident. Should the Probe's system sense wheel lockup it will react almost instantaneously to help the driver to retain steering control and avoid potential accident situations.

Probe's structural strength provides an uncompromising level of occupant safety, tested to match or exceed American standards which are even more stringent than our own exacting European levels. Engineered to respond to both low and high speed impacts the Probe's inner Safety Cage and designated crumple zones are designed to dissipate an impact before it reaches the occupant cabin.

Virtually eliminated is the tendency to pull in a particular direction when hard acceleration is applied – a condition called 'torque steer'.

Probe responds precisely to driver inputs in road-speed manoeuvring as well as in lower-speed cornering. The quadralink rear suspension system, for example, is designed to offset the car's tendency to 'toe-out' under the forces of acceleration, cornering and braking by eliminating toe change.

Excellent road-holding is the result of integrated systems components: Tuned strut valving, bushings, spring rates, and stabiliser bars. The quadralink rear suspension design. Plus low aspect-ratio tyres.

With its sport-tuned suspension components and low profile 16" performance radials, the Probe 24V has taken excellent handling capability to even greater heights of high performance.





Probe is engineered with an approach that is fully driver-oriented in its focus, taking into

account power, handling, steering and braking – not as individual elements but rather as part of an integrated equation.

Multi-valve technology

Both the 2.5 litre 24V 163 PS or the 2.0 litre 16V 115 PS engines operate using state-of-the-art multi-valve technology, long embraced by designers of racing engines as one of the best ways to increase power output without increasing displacement.

Each cylinder has four valves (two for intake and two for exhaust) and belt-driven twin overhead camshafts (one activating the intake valves and the other the exhaust valves). Into each cylinder is injected optimum quantities of fuel as quickly as possible. The benefit is extraction of the maximum power from every drop of fuel and delivery of responsive power and torque over the full performance range – from accelerating off the line to quick and safe overtaking at motorway speeds.

Four valves, as opposed to two, enable the flow and velocity of air into and out of the cylinder to be increased, promoting greater rapid-burn combustion and delivering high power output.

Because the valves are smaller and lighter than those in the conventional two valve configuration, they permit the use of low tension springs enabling the engine to reach high RPM more quickly.

Multi-point fuel injection

Integral to the success of the multi-valve design is a computerised 'multi-point' electronic fuel injection (EFI) system. Multi-point EFI delivers an electronically-controlled, precisely measured amount of fuel into each cylinder. Metering fuel precisely promotes clean, even burning of the fuel, increasing power, response and efficiency.

Handling and steering

Probe features a 4-wheel independent suspension with MacPherson struts/coil springs. The stabiliser bars, strut valving, spring rates and bushings are tuned to achieve a balanced ride quality and tight, solid handling.

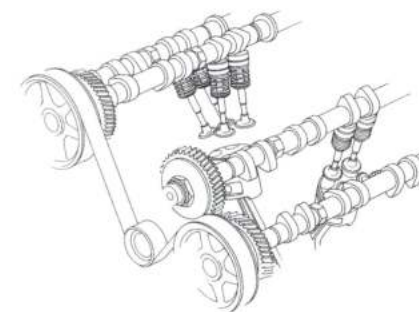
Front suspension tuning, steering geometry, and the half-shafts of equal length work together, virtually eliminating the condition known as 'torque steer' – a front wheel drive car's tendency to pull in a particular direction when hard acceleration is applied. The rack-and-pinion power steering system is precise, with a firm 'on-centre' feel.

The quadralink rear system is designed to offset the natural inclination to 'toe-out' under the forces of acceleration, cornering and braking (which can reduce stability and control) by eliminating toe change. This design enables the wheels to maintain their effective alignment for enhanced sensitivity to directional changes.

The 4-wheel independent suspension system with sport-tuned components and the low profile, wide stance radial tyres, deliver tight handling capability.

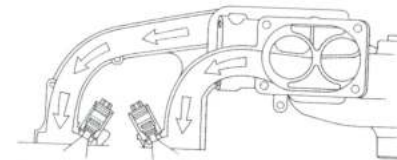
Anti-lock braking

Anti-lock brakes are designed to help the driver maintain steering control under emergency braking by reducing the possibility of the wheels locking-up and skidding, even in wet or slippery driving conditions, therefore enabling the driver to avoid obstructions in these situations.



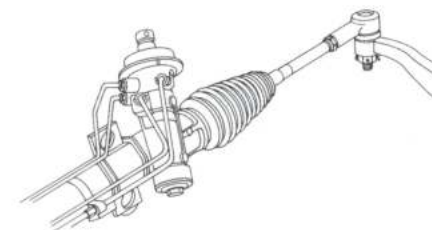
Multi-valve technology.

Four valves per cylinder (two for intake, two for exhaust). Actuated by belt driven dual overhead camshaft promote high-flow/velocity breathing and rapid burn combustion.



Multi-point fuel injection.

Computer controlled, multi-point electronic fuel injection provides precise fuel metering for efficiency and smooth operation.



Front Suspension.

The MacPherson strut suspension combines a coil spring and shock absorber into a single strut assembly which gives the Probe a crisp, comfortable ride and responsive handling.



Specifications

Model availability & Weights and Loads

3-door Probe

	Standard Gearbox and Kerbweights (kg)††	16V	24V	Gross Vehicle Mass (GVM) (kg)	Max. towing Limit at GVM (kg)
2.0i 16V (Catalyst) 5-speed		1215		1620	1620
2.5i V6 24V (Catalyst) 5-speed			1280	1690	1690

Towing limits quoted in this catalogue represent the maximum towing ability of the vehicle at its Gross Vehicle Mass to restart on an 8 per cent gradient at sea level. The performance and economy of all models will be reduced when used for towing. For further guidance, refer to the National Caravan Council's Towing Code.

Roof rack load is a maximum of 100 kg on all models.

†† Represents the lightest kerbweight assuming full fluid levels and fuel levels, subject to manufacturing tolerances and options, etc., fitted.

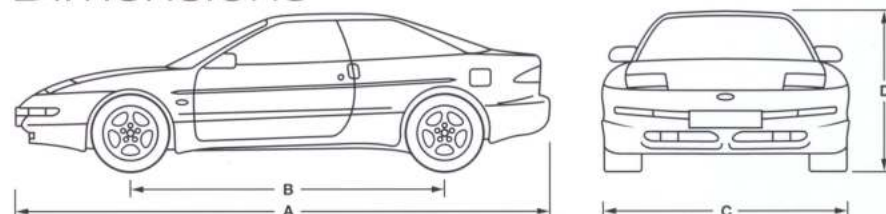
Insurance Groups

Probe 16V 15

Probe 24V 17

These groupings are only a recommendation by the Association of British Insurers, for confirmation consult your insurance adviser.

Dimensions



Dimensions		Probe
Exterior mm		
A Overall length		4585
B Wheelbase		2610
C Overall width with mirrors		1780
D Unladen height – 16V		1310
D Unladen height – 24V		1315
Interior mm		
Front		
Effective headroom		959
Max effective leg room		1094
Shoulder room		1320

Interior (continued)		Probe
Rear		
Effective headroom		884
Min effective leg room		725
Shoulder room		1368
Stowable luggage cubic metres‡		
4-seat mode		0.396
2-seat mode (laden to roof)		1.00

‡ Measured using the VDA Method. Dimensions may vary dependent on the model and equipment fitted.

Technical – Engine data

	Engine technical features	Maximum power ^a	Maximum torque ^a
2.0i DOHC 16V (Catalyst) 1991 cc	Cylinders – 4 in-line • Electronic fuel injection • Electronic breakerless ignition	85kW (115 PS) at 5500 min ⁻¹ (rpm)	170 Nm at 4500 min ⁻¹ (rpm)
2.5i DOHC 24V (Catalyst) 2497 cc	Cylinders – V6 • Electronic fuel injection • Electronic breakerless ignition	121kW (163 PS) at 5600 min ⁻¹ (rpm)	217 Nm at 4800 min ⁻¹ (rpm)

^a Tested in accordance with EEC Directive 80/1269/EEC

Technical – Fuel and performance

3-door Probe	Fuel consumption in mpg (L/100km)†	Simulated urban driving	Constant 56 mph (90 km/h)	Constant 75 mph (120 km/h)	Performance (Ford test figs.)	Max. speed mph	0-60 mph (secs)
2.0i 16V (Catalyst) 5-speed	28.8 (9.8)	47.1 (6.0)	35.8 (7.9)		127	10.6	
2.5i 24V (Catalyst) 5-speed	23.7 (11.9)	39.2 (7.2)	31.7 (8.9)		137	8.5	

† All figures in mpg (L/100km) are from officially approved tests under the Passenger Car Fuel Consumption Order 1983.

The fuel consumption test figures shown in the chart do not express or imply any guarantee of the fuel consumption of a car of the class in question. See back cover.

Technical – Mechanical features

	16V	24V
Brakes		
Ventilated front discs; solid discs at rear; servo-assisted	■	■
Electronically-controlled anti-lock brakes	■	■
Fuel tank – 58.5 litres	■	■
Steering		
Power-assisted, speed sensitive rack and pinion	■	■
Suspension		
Front: MacPherson struts with triangulated lower track control arms and anti-roll bar	■	■
Rear: Quadralink independent with anti-roll bar	■	■
Turning circle		
Kerb to kerb 10.9m – Wall to wall 11.7m	■	■

Safety and Security features

	16V	24V
Driver and front passenger Airbags	■	■
Side impact door beams	■	■
Steel safety cage	■	■
Electronically-controlled anti-lock 4-wheel disc brakes	■	■
Inertia switch fuel cut off	■	■
Anti-burst door locks	■	■
Immobiliser	■	■
Alarm, anti-theft	■	■
Locks: Central door locking	■	■
Locking wheel nuts	■	■
Remote fuel filler flap and tailgate release	■	■
Visible VIN (Vehicle Identification Number)	■	■
'Keycode' anti-theft coded audio equipment (with removable bezel on 2006R)	■	■

The Tracker stolen vehicle detection system is now available on all Ford cars. Contact a Ford Dealer for full details.

Exterior features

	16V	24V
Exterior Appearance and Styling		
Bodyside mouldings: Body colour	■	■
Bodyside cladding: Body colour		■
Rear wheel guards fitted to wheel arch		■
Wheels: 6x15 3-spoke alloy with 205/55x15 tyres (T125/70 'space-saver' spare)	■	
Wheels: 7x16 5-spoke alloy with 225/50x16 tyres (T135/50 'space-saver' spare)		■
Exterior Functional		
Door mirrors: Electrically-operated and heated with body colour housing	■	■
Heated rear window	■	■
Tinted glass	■	■
Wipers: Tailgate wiper with electric wash	■	■
Exterior Lighting		
Halogen headlights; rear fog light; reversing light	■	■
Headlights: Retractable with motorised levelling	■	■
Long range driving lights	■	■

Interior features

	16V	24V
Interior Carpeting and Trim		
Leather-covered gearlever knob		■
Interior Lighting		
Courtesy lights: Front door operated with 'fade off' function	■	■
Map reading light and illuminated entry system		■

Interior features

	16V	24V
In-car Entertainment		
Stereo Radio/Cassette – Model 2006R RDS with removable front bezel, 'Keycoded', electric aerial	■	
Stereo Radio/Cassette – Model 2007 RDS with remote power amplifier and 4 x 20W output, 'Keycoded', electric aerial		■
Instruments and Controls		
Speedometer and odometer, fuel gauge, water temperature gauge, tachometer	■	■
Oil pressure gauge and voltmeter	■	■
Warning lights for: Low fuel; low washer fluid and tailgate open	■	■
'Lights on' audible warning	■	■
Cruise control		■
Steering wheel: Four-spoke soft-feel	■	■
Steering wheel: Leather-trimmed		■
Steering column, rake adjustable	■	■
Seats and Seat Belts		
Front seats: Sports, fully reclining with head restraints and seat back stowage pocket on front passenger seat	■	■
Front seats: Forward tilt with return memory	■	■
Front seats: Driver's electrically-operated lumbar and side bolster adjust; manual height adjust	■	■
Seat belts: 4 inertia reel, lap and diagonal	■	■
Folding rear seat back with 50:50 split	■	■
Comfort and Convenience		
Sunroof, electrically-operated sliding	■	■
Vanity mirror with illumination on driver's and passenger's sunvisors	■	■
Windows, electrically-operated front – 'one shot down'	■	■
Centre console and digital clock	■	■
Glovebox with lid, illumination and lock	■	■
Luggage compartment		
Stowage net	■	■

Options at extra cost

	16V	24V
Equipment		
Air conditioning – CFC-free	■	■
Ford Compact phone (no charge) ø	■	■
Leather front seat facings and 'leather-effect' rear seats		■
Plus Pack: 2007 RDS Radio/Cassette, leather front seat facings and 'leather-effect' rear seats, leather-trimmed steering wheel, leather gearlever knob, map light and illuminated entry system	■	
Wheels: 7x16 Chromed alloy wheels with 225/50x16 tyres (T135/50 'space-saver' spare)		■

ø Subject to status and conditions – See page 16.

Surprise and Delight features



Illuminated ignition and locks designed for locating locks in failing light or darkness.



Electrically-operated sliding sunroof to take advantage of sunshine and fresh air.



Tinted glass to help screen against the sun, tinted glass is standard.



Tailgate wiper with electric wash essential for allowing greater rear visibility.



Control panel for power windows in door ensures convenient ease of operation.



Seat adjustment controls ensure the most comfortable position.



Electrically-operated and heated door mirrors provide a safety element in damp and icy conditions.



Retractable headlights conveniently retract when not in use, protecting the glass from dirt and damage.



2007 or 2006R RDS Audio Systems with Keycode security and vehicle registration memory.

Ford Call

The last few years have seen the mobile phone play an increasingly important part in many people's lives, whether it be for business, convenience or, just as significantly, for safety and security. Ford appreciated this need and now can provide a free mobile phone and free line connection* to buyers of Probe or any other Ford vehicle who take a twelve month airtime contract.

'Ford Call' offers our customers the opportunity to select from a range of competitive line rental and call charge tariffs, providing wide flexibility to meet private and business demands.

As a further benefit the 'Ford Call' mobile phone features a unique RAC button which, when activated automatically connects you with the Ford/RAC control centre – manned 24 hours a day, 365 days a year. For full details call the Ford Information Service on 0800 111 222.

* Subject to status and the signing of a 12 month airtime contract. The contract may be terminated by giving 30 days written notice after the end of the 12 month period. Available in conjunction with the purchase in the UK of a new Ford vehicle (excluding the Channel Islands and Isle of Man, named daily rental companies (Avis, Hertz, Budget, Eurocar, Euro Dollar, Flightform, Thrifty and their licensees/ agents and Daily Rental), Ford and Dealer demonstrator programme vehicles, FRCS/Service rental vehicles, direct service vehicles).



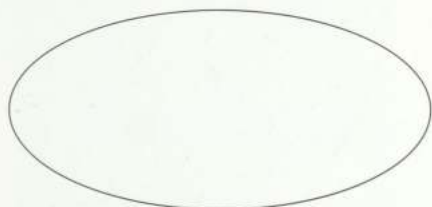
TRACKER STOLEN VEHICLE TRACKING SYSTEM

Ford has become the first volume manufacturer in Britain to offer the TRACKER stolen vehicle detection system as a Dealer Fit Option on its entire range of vehicles, further extending its anti-theft security measures.

Colours & Trims

The Probe is available in a range of vibrant body colours that have been selected to perfectly match its sporting appearance. To make it even more good looking there are now even more exciting finishes to choose from. The choice of interior finish ranges from attractive and durable fabric to the optional leather front seat facings available on the 24V and as part of the 'Plus Pack' on the 16V.

Body colours



Vibrant White



Rio Red



Ebony Black



Electric Blue



Laser Tint Red



Chameleon



Seafoam Green



Silver Blue Mist

Seat trims



Tangle Black fabric



Leather
(optional, at extra cost)

Car body colour

Solid

Vibrant White

Tinted non-Metallic

Rio Red

Ebony Black

Clearcoat Metallic (at extra cost)

Electric Blue

Laser Tint Red

Chameleon

Seafoam Green

Silver Blue Mist

Seat trim

Tangle

Black

Black

Black

Black

Black

Black

Black

Note: Colours reproduced here may vary from the actual colours due to the limitations of printing processes used.

Ford Accessories



These mud flaps are fitted to the wheel arches and help to prevent mud, water and stones from damaging the paintwork on either side of the car.



The towing bar has been robustly designed for towing heavy loads, such as caravans, boats and trailers.



The floor mats are easy to remove and clean and are ideal for protecting the floor against the effects of mud and water.



After causing a stir on the continent, these new six spoke alloy wheels are available here, providing a very stylish enhancement all round.

Ford parts and accessories are available from your local Ford Dealer and hundreds of Ford Dealerships nationwide who have the support and back-up of a highly sophisticated parts distribution system.

Ford Aftercare Service

From the moment your vehicle leaves the showroom, Ford aftercare services can provide total protection throughout its life. Scheduled Ford servicing is available to you through a nationwide network of Dealers, each offering a range of Ford aftercare packages. No one is more committed to customer service and complete motoring confidence than Ford.

12 Month Unlimited Mileage New Car Warranty

Every new Ford car is covered by a 12 month, unlimited mileage Warranty. The Ford Customer Warranty states that if any part of your vehicle becomes defective due to faulty manufacture or materials in the first 12 months from the date you took delivery, the part will be repaired or replaced free of charge without any fuss.

Extra Cover – The Ford Optional Extended Warranty Plan

Whichever Extra Cover Plan you choose, you have the benefit of RAC Membership for the duration of the plan. Extra Cover will also protect you against unexpected repair bills for a further one or two years after your first year Warranty expires. Simply choose the plan that suits your kind of motoring:

- 2 years from the commencement of the new vehicle Warranty for 18,000 miles, 24,000 miles, 36,000 miles or unlimited mileage.
- 3 years from the commencement of the new vehicle Warranty for 24,000 miles, 36,000 miles or 60,000 miles.

6 Year Perforation Warranty

The bodywork of all Ford cars is covered against corrosion for 12 months, and, in addition, against perforation from 'inside out' caused by faulty manufacture or materials for six years from the day you took delivery. Perforation is defined as originating from the inside section of bodywork, welded or joined sections, sealed edges or seams. For full details and conditions, please ask a Ford Dealer.

The Ford Commitment

The Ford Commitment provides you with a level of customer confidence and assurance that no other motor manufacturer can equal. We value your custom and have structured our three point 'Commitment' to reflect this.

Ford Commitment ① – 30 Day Exchange Scheme.

Ford Commitment ② – 24 Hour Roadside Assistance.

Ford Commitment ③ – Replacement or Refund Scheme within 12 Months for persistent unresolvable defects.

Ask your Dealer for full details and conditions or leaflet SP 0111A is available for more information.

Customer Order Price Protection Plan

As part of its continuing commitment to customer satisfaction, Ford has a Price Protection Plan. This Price Protection Plan means that the price you pay is the same as the price on your order, as long as you are prepared to accept delivery within 3 months, and in any event, as soon as your car is available. Your Dealer has full details of the Plan.

Ford Credit Europe plc

Ford Credit provides finance plans to a wide range of motorists and remains committed to the very highest levels of customer service. When it comes to financing a new Ford vehicle, Ford Credit has the key. Ford Credit Europe plc, PO Box 46, Brentwood, Essex CM13 3AR.

Options

At Ford Credit we believe in providing our customers with the highest level of customer service. Now we have Options, too, an innovative way for customers to drive a new Ford more often. Options has been designed to meet the needs of today's motorist and gives you the opportunity to drive a new car for less than you thought possible. With this choice of plans, full nationwide coverage and the resources of the Ford Dealer network, you can be assured of the highest quality of service from Ford Credit at all times. Ford Credit Europe plc, PO Box 46, Brentwood, Essex CM13 3AR.

Finance is provided subject to status to over 18s only. Written quotations are available on request. Guarantees and indemnities may be required. Certain categories of business users do not qualify for the Options plan.

Ford Contract Motoring

Ford Contract Motoring combines the benefits of contract hire with a national service network that is second to none. It can be structured to allow your business to concentrate on success whilst our Dealers look after your vehicles. Ford Contract Motoring – Servicing Your Success.

Tax Free Sales

Most cars in the Ford range are available for Tax Free Personal Export. Details are available from your local Ford Dealer or Ford Motor Company Limited, Tax Free Sales, Wintersells Road, Blythe, Surrey, KT14 7LF. Tel: 01932 335113. Fax: 01932 335198.

Other vehicles that you will find in the Ford range

In addition to Probe, there's a comprehensive range of vehicles with something for everyone.

Take the ever popular Fiesta range, Europe's best-selling car in its class, combining sleek contours with an array of new features it remains firmly ahead of the competition.

Or the classic Escort, a best seller whose good looks and lively performance ensure that it continues to enjoy market leading status.

Discover the stunning qualities of the award winning Mondeo, a car where advanced technology and imaginative design are ideally brought together.



In the arena of luxury cars the eagerly awaited Scorpio has arrived. The innovative design together with a quite remarkable level of comfort endorses Scorpio as a car that redefines luxury status. Breathtaking performance, staggering road holding and purposeful good looks make both the Escort RS2000 together with the Escort Cosworth high performance cars for the motoring connoisseur.

For those who seek the excitement of off-roading yet still appreciate their creature comforts the Ford Maverick fits the bill. Robustly designed this 4x4 goes, and keeps going where others fear to tread. Later this year will see the arrival of the exciting new Ford Galaxy. A car where space and first class luxury are interwoven with an incredibly high degree of interior

versatility that makes Galaxy the ideal car for a multitude of pursuits. The tough durability together with advanced driver comforts continue to make Ford's range of light and medium commercial vehicles the business community's first choice. For further details about Ford's range, simply visit your local Ford Dealership.

Your Ford Dealer



The Government fuel figures

do not express or imply any guarantee of the fuel consumption of any particular car. The cars themselves have not been tested and there are inevitably differences between individual cars of the same model. In addition, a car may incorporate particular modifications. Furthermore, the driver's style and road and traffic conditions, as well as the extent to which the car has been driven and the standard of maintenance, will affect its fuel consumption.

Illustrations, descriptions and specifications

Ford policy is one of continuous product development. The right is reserved to change specifications, colours and prices of the models and items illustrated and described in this publication at any time. For the latest details always consult your Ford Dealer.

Optional Equipment

Throughout this publication, wherever a feature is described as being an 'Option' or 'Optional Fitment/Pack' etc, you should assume that it will be at extra cost to the base vehicle, unless specifically stated to the contrary.

Designed and produced electronically by
Allan Burrows Limited, Ingatestone, Essex.

Printed by Newgate Press

**Published by Merchandising Programmes,
Ford Motor Company Limited,
Brentwood, Essex, England.**

**FA1167/D
April 1995.**

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Probe. Go your own way.