

FORD FALCON FUTURA AND GLI



HAVE YOU DRIVEN A FORD...LATELY?





"The nucleus of a business may be an idea... a thoughtful workman works out a new and better way to serve some established human need..." Henry Ford ('My Life and Work', 1922, etc.)

Finding a better way of doing things has always been a preoccupation of the designers and engineers at Ford. For example, in developing a driver airbag for the very latest series of Ford Falcons, our people weren't satisfied to merely match the efforts of our competitors.

Instead, they have drawn upon Ford's worldwide resources to give you the same system that's used in the latest vehicles in the USA, a market recognised as a leader in this technology. In this way, Ford has been able to set the standards.

It's the reason why today's new Falcon Futura and GLI occupy the high ground in technology, craftsmanship, performance and value. When you've finished reading this brochure, why not discover how the theory translates into an abundance of driving pleasure: return to your Authorised Ford Dealer and test drive the latest Falcon model of your choice.



CONCEPT

To build a car that's fun to drive as well as sensible to own.

If you want plenty of good, solid, rational reasons to convince you that your new sedan or wagon should be a Falcon, this brochure is full of them.

But Australians have always looked to Ford for something more:



▲ Falcon is designed in Australia by people who instinctively understand the needs and expectations of Australian families.

that sense of driving pleasure and satisfaction that comes from the way your car feels. It's a quality Ford has always delivered.

Whether you're behind the wheel for hours every day, or for just a few minutes, our designers and engineers have determined that every second you

▲ To help Falcon quality stand the test of time, five separate coating processes are applied.
 (1) The entire body is electro-chemically cleaned and prepared for painting.
 (2) The vehicle is dipped in primer.
 (3) A second primer coat is applied.
 (4) Top coat enamel and clear coat are applied.
 (5) Rustproofing wax is applied.

spend in your Falcon should be quality time.

It's an approach that builds on Falcon's 30-year reputation. As a family car. Often as a company car. Always as a driver's car.

And, with the highest local content of any car built in this country, as an Australian car.

The newest Falcon displays a fresh, contemporary style. On the outside it is clean

▲ Falcon's aerodynamic styling contributes to the overall efficiency of the vehicle. The air flow is directed over and around the vehicle to reduce drag. The resultant lower drag coefficient combined with other engineering innovations and refinements help to promote efficient fuel usage.



dynamic quality, a sense of well-being that comes from the way the car drives and responds.

In the latest Falcon Futura and

and aerodynamic to slip through the wind. The interior designs are aesthetically refined and ergonomically efficient.

Falcon's interior cocoons the occupants in a world where road and mechanical noise have been reduced to an unobtrusive level.

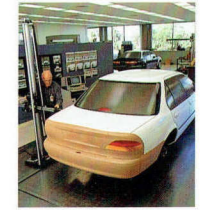
Where passive and active safety measures assist in making the environment more secure. Where the driver experiences a feeling of

GLI sedans and wagons all the design elements have been brought together in a harmonious application of form and function. There are no rough edges.

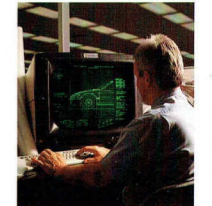
The word is smooth.

In styling, in comfort, in mechanical refinement.

It's the way a brake pedal feels, how a door panel fits, the way the crankshaft is balanced and the engine is mounted. It's all about the things we've done to make today's Falcons not only sensible to own, but also rewarding to drive.



▲ Sophisticated electronic instruments are used to ensure that design specifications are precisely translated to production models.



▲ In Ford's design centre, using CAD (Computer Aided Design), highly trained and creative designers employ the latest technology and work in conjunction with engineering staff through all stages of development.



INTERIOR

The requirements of Australian families have always been a top priority at Ford.

Clearly, this fact has not been lost on Australians. Falcon has been Australia's top selling car for the last two years running.*

In their constant quest for greater innovation, Ford's designers have made the very latest Falcon Futura an even more appealing family vehicle.

When you sit in a Falcon, the very first thing you notice is the abundance of head, leg and shoulder room. Look around. It's a vehicle designed to accommodate Australian-size lifestyles, with nothing less than full size room and comfort for five adults. Feel the seats. They're beautifully sculpted for postural support. Both front seats include adjustable lumbar support for greater lower back comfort.

The driver, always deserving of special consideration, enjoys a seat with adjustments for height and thigh support.

It's designed for men and women of all shapes and sizes. This



Designed for Australian-size lifestyles!

emphasis on driver comfort is one of the reasons why Ford Falcon has always been the preferred choice of people who love to drive.

The rear seat has a 60/40 split fold backrest to accommodate long



Falcon has the versatility to accommodate a variety of carrying needs. For example, the rear seat has a 60/40 split fold backrest to handle long or awkward shaped objects in addition to one or two rear seat passengers.

The controls for Falcon Futura's standard cruise control are conveniently located on the steering wheel boss.

or awkward boot loads in addition to one or two rear seat occupants.

Falcon seats also include an important safety feature. Strength.

The strength of the front seat backs exceeds the proposed new 1995 Australian Design Rule (ADR) requirement by 200%.

The centre console provides storage space for personal items and includes a convenient cup holder. Proving that room - lots of it - is a constant theme in Falcon, you'll find that even the lockable glove box is exceptionally spacious.

Convenience is also achieved on a large scale in Falcon Futura, a fact you'll appreciate as soon as you sit behind the soft feel steering wheel.

You'll notice the controls for Futura's standard cruise control are



located on the steering wheel boss. This enables you to operate the system without taking your eyes off the road.

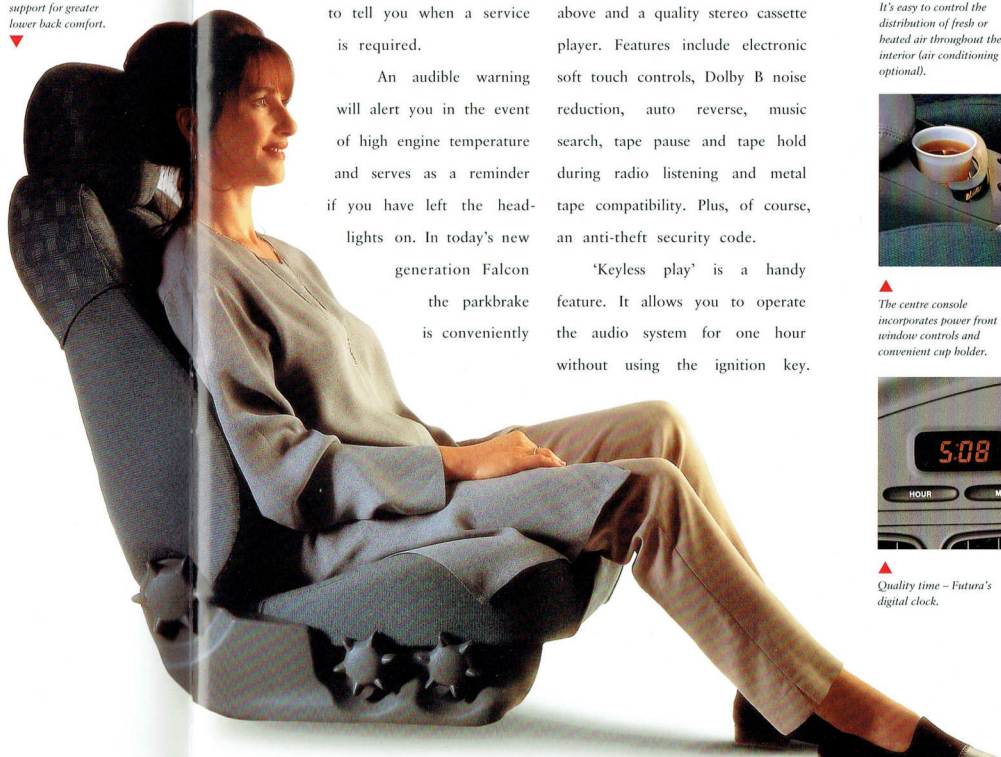
The other controls fall easily to hand, including the windscreen wiper/washer switch which now features a variable intermittent wiper function.

All the switches and knobs feel good to the touch and have been carefully designed for appearance and performance. This attention to detail is another example of Falcon Futura's total design integrity.



Falcon Futura's quality 6-speaker 60 watt audio system incorporates numerous features for your convenience and listening pleasure including soft touch controls, tape hold during radio listening and keyless play.

The Falcon Futura front seats are beautifully sculpted for comfort and postural support. They have fore, aft and rake adjustment, and adjustable lumbar support for greater lower back comfort.



The design theme is carried through to Futura's instrument panel which provides a clean, clear display of vital information. Futura is equipped with a tachometer, speedo, odometer, trip meter, fuel gauge and temperature gauge.

A bank of warning lights monitor vital functions; and includes a service interval warning display to tell you when a service is required.

An audible warning will alert you in the event of high engine temperature and serves as a reminder if you have left the headlights on. In today's new generation Falcon the parkbrake is conveniently

floor-mounted alongside the centre console. Today's Futura takes a quantum leap in the quality and performance of its audio system.

The 3-chip AM/FM tuner has been specially developed for Falcon. With Noise Control, it delivers outstanding AM/FM reception.

It has provision for six AM and 12 FM pre-set stations plus an additional six AM and six FM stations using the Auto Store function.

The 6-speaker 60 watt system incorporates the tuner described above and a quality stereo cassette player. Features include electronic soft touch controls, Dolby B noise reduction, auto reverse, music search, tape pause and tape hold during radio listening and metal tape compatibility. Plus, of course, an anti-theft security code.

'Keyless play' is a handy feature. It allows you to operate the audio system for one hour without using the ignition key.



You can adjust the steering column to find the most comfortable height and reach.



It's easy to control the distribution of fresh or heated air throughout the interior (air conditioning optional).



The centre console incorporates power front window controls and convenient cup holder.



Quality time - Futura's digital clock.



Wagon buyers need never compromise.

Ford believes that just because your lifestyle demands the versatility of a wagon you shouldn't have to compromise on style and features.

That's why the Falcon Futura Wagon is so appealing to wagon buyers.

It's the perfect touring and carrying machine; because it has all the distinctive equipment items of its

sedan counterpart. Like ABS brakes, cruise control, driver airbag, the powerful and advanced 4.0 litre multipoint six cylinder engine and four speed automatic transmission.

You also have enormous carrying potential. With the rear seat folded down, Falcon Futura Wagon opens up a cavernous 'Best in Class' 2,595 litres of cargo space.



▲ Power and performance have always been Falcon strengths. Futura wagon is equipped with the advanced 4.0 litre multipoint six cylinder engine.

Even with the rear seat up the capacity is still 1,473 litres.

And you still have the option of using the flexible 60/40 split rear seat configuration to open up extra space while still carrying one or two passengers in the rear.

It's little wonder that Falcon wagons have always been popular.



A new pinnacle in Ford's safety evolution.



▲ The driver airbag is located behind a panel in the centre of the steering wheel.

At Ford, when it comes to vehicle safety we're never satisfied. Our safety program is dynamic and constantly evolving.

Over successive generations of vehicles, our engineers have developed and incorporated an ever-increasing number of safety features into Falcon sedans and wagons.

However, with the latest range of Falcon vehicles, the Ford safety

evolution has achieved a new high standard. Not just for Ford, but for every Australian car maker.

Perhaps the most obvious of our latest innovations is the driver airbag, standard on every Falcon model.

Why is the Falcon Futura system so special?

To understand, you have to appreciate the limitations of other systems.



▲ The driver airbag is now standard on every Falcon model. Sensors in the vehicle detect the severity of an impact. If the collision meets the criteria for deployment, the airbag will inflate and be released to help protect the driver. All this occurs in less than one twentieth of a second.

The size, height, gender and seating position of a driver can determine the effectiveness of an airbag in the event of a collision.



▲ Inertia reel seat belts with reinforced mountings front and rear help to protect all occupants, including the centre rear passenger in the sedans. The front seat belts have a special locking device that instantly minimises any seat belt webbing payout in extreme circumstances.

The Falcon airbag has been designed to protect a spectrum of drivers, male and female, across a range of seating positions.

The Falcon system also uses three sensors instead of just one to determine when the airbag should be deployed. These sensors are more discriminating in determining real world crash situations.

It is also reassuring to know that the Falcon's safety package was developed in conjunction with a

program of crash tests that generated 36% more impact energy than the legal requirements of the proposed 1995 Australian Design Rule for crash protection. [Falcon complies with the proposed ADR 69 at 56 kph (35 mph) in lieu of 48 kph (30 mph).]

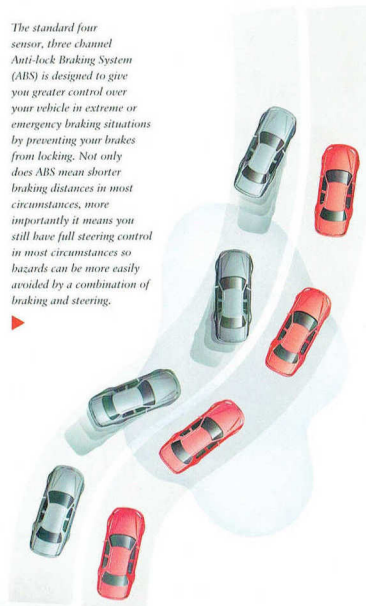
AN INVISIBLE 'SAFETY COMPARTMENT'

Falcon's structural integrity has long been recognised as the best in its class. A central concept has been the 'safety compartment', an invisible zone that has provided a high level

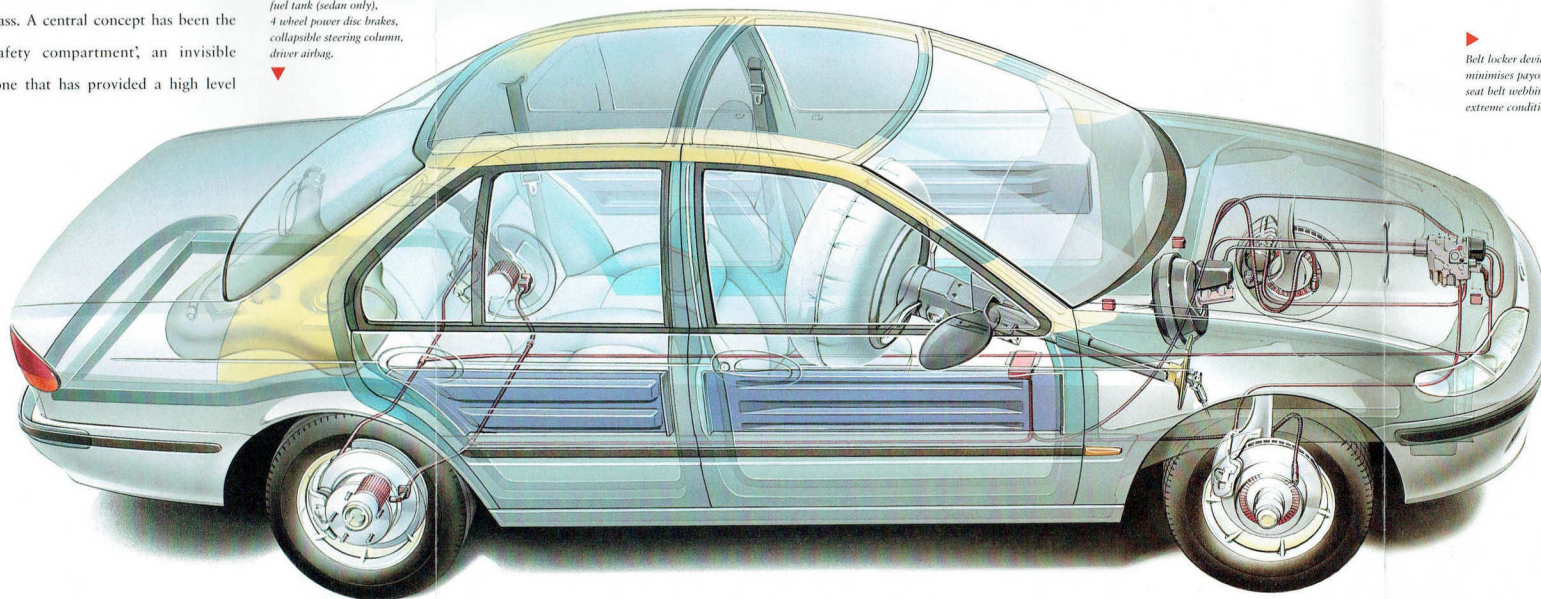


▲ The optional factory fitted air conditioning system in Falcon uses CFC-free refrigerant. This Ford policy has resulted not only in a more environmentally friendly system but also a more efficient one.

▼ The passenger compartment on Falcon has been strengthened to the point where Falcon doors were able to be opened following 35 mph barrier tests. The compartment also features side intrusion beams, and integrated front and rear crumple zones. Other safety measures include plastic fuel tank (sedan only), 4 wheel power disc brakes, collapsible steering column, driver airbag.



▶ The standard four sensor, three channel Anti-lock Braking System (ABS) is designed to give you greater control over your vehicle in extreme or emergency braking situations by preventing your brakes from locking. Not only does ABS mean shorter braking distances in most circumstances, more importantly it means you still have full steering control in most circumstances so hazards can be more easily avoided by a combination of braking and steering.



of occupant protection. The 'safety compartment' comprises a number of interacting design elements.

They include Falcon's rigid frame, the roof construction, door pillars, side intrusion beams, the front and rear integrated crumple zones and other components.

Among other things, it has meant that the Falcons of the past could withstand a force of 32kN (over three tonnes) in tests for US roof crush resistance standard FMVSS 216.

In today's Falcons, the roof crush strength has been further enhanced and now exceeds the US standard by 150%.

Other improvements have increased Falcon's structural integrity

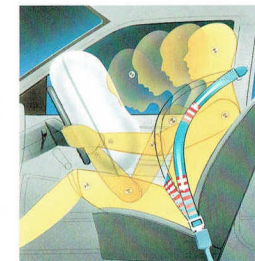


▲ Falcons possess enormous roof crush strength. Ten new high strength steel structural reinforcements have been added to the body-side and roof structures. Falcon exceeds the standard US crush standard FMVSS 216 by 150% (best in its class).

▶ Belt locker device minimises payout of seat belt webbing under extreme conditions.

to such a level that the doors could be opened following 56kph (35 mph) barrier tests.

Ten new high strength steel structural reinforcements have been



added to the body sides and roof structure, further improving structural strength and stiffness.

PRIMARY SAFETY FEATURES

Falcon's driver airbag and strengthened passenger compartment head an extensive list of safety measures. Tickford have added to



▶ The vehicle's audio system is protected by another Ford anti-theft measure. A special security code renders the unit useless to thieves.

the list by providing engines with sufficient power not to be found wanting when extra response is called for. Steering and suspension systems that are precise and predictable. Powerful braking systems, that include four wheel discs and an Anti-lock Braking System.



AN UNCOMPROMISING ATTITUDE TO VEHICLE SECURITY

The latest technology has been applied in the area of vehicle security. This includes Smartlock vehicle immobilisation.

It's a security system that's so smart you don't even have to remember to switch it on! Smartlock automatically immobilises the vehicle when the ignition key is removed.

Other Ford security initiatives include the coding of major vehicle components with a Vehicle Identification Number and a security-coded audio system.

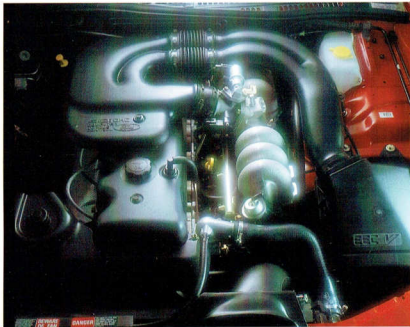
▲ The Falcon keypad allows you to lock and unlock the doors or unlock the boot lid by remote control. Today's Falcon wagon tailgate is tied into the door locking system allowing the whole vehicle to be locked with the remote keypad or ignition key. When you use the keypad to lock your vehicle the horn will sound momentarily to warn you if any door is ajar.

6FPAAAJGWANL46173

▶ Every Ford is allocated a unique Vehicle Identification Number (VIN) which distinguishes the vehicle from all others on the road. Major vehicle components are permanently marked with the VIN as another way to help deter theft.

Our engineers have done it again.

At Ford Australia we have a reputation to protect. A reputation based on the supremacy of our six cylinder and V8 engines. It's a legacy



of performance which goes back more than thirty years.

And so it is with a degree of satisfaction we announce that our engineers have done it once again.

They've taken our highly acclaimed 4.0 litre six cylinder multipoint EFI engine and, with craftsmanlike precision,

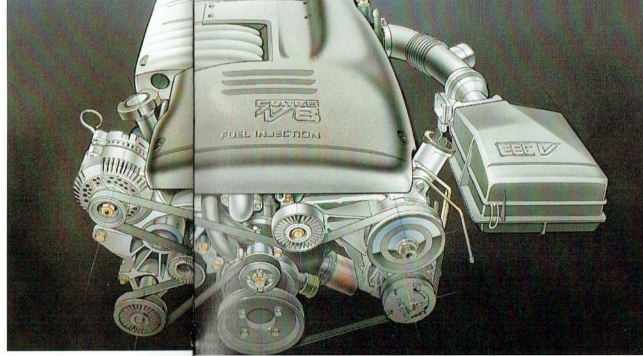
achieved a top end power increase of 9 kW and a mid-range torque boost of a staggering 28 Nm or approximately 9% and, wait for it, a 4% improvement in fuel economy.

The revised 4.0 litre engine has power per litre comparable with the Jaguar 6.0 litre V12 engine, and a torque per litre comparable with the BMW 5.0 litre V12 engine.

Our reputation, wouldn't you agree, would seem to be secure!

The performance and efficiency gains described above have been achieved by implementing what we call Computer Torque Control (CTC), a term that collectively describes the improvements we've made. It works in conjunction with a new generation EEC-V (Engine Electronic Control)

Ford's six cylinder and V8 engines give Falcon long - and powerful - legs. It gives you the ability to cover plenty of country kilometres with a minimum of effort.



▲ 5.0 LITRE V8.
Bore & stroke mm
101.6 x 76.2
Cylinder head
Push-rod cast iron
Displacement cc 4942
Compression ratio 9.0:1

Fuel System
Electronic sequential multipoint fuel injection controlled by EEC-V Engine Control Module

Fuel
Regular Unleaded
Max Power
DIN kW/rpm 165/4500
Max Torque
Nm/rpm 388/3000

computerised engine management system which has substantially more processing power than the unit it replaces.

CTC embraces innovations such as a Dual Resonance Intake Manifold which features dual air intake runners directly to the inlet port of the cylinder head. One runner is always open, the second is managed by the EEC-V system. By controlling the way the engine breathes, low speed torque is boosted.

In place of a distributor, three coils are used to fire two spark plugs each cycle. The camshaft profile and

timing have been revised to suit the wider torque band. A revised throttle pedal and linkage serve to make the engine more responsive.

For drivers who enjoy the uncompromising power of a V8 engine, Ford offers such an option on Falcon Futura sedan and Falcon GLi sedan and wagon.

The 5.0 litre Falcon V8 engine is the inheritor of a proud tradition of Ford V8s. And it is a worthy successor to those illustrious predecessors.

Equipped with Sequential Multipoint electronic fuel injection, which is sequenced with engine valves to inject fuel at precisely the right moment for optimum efficiency, the Falcon V8 is designed to develop a stirring 165 kW at 4500 rpm. With tremendous torque figures of 388 Nm at 3000 rpm. All of which is delivered smoothly and efficiently. In fact, this engine is one of the most fuel-efficient V8s ever made.



▲ 4.0 MULTIPPOINT EFI.
Bore & stroke mm 92.3x99.3
Cylinder head
OHV Aluminium alloy
Displacement cc 3984
Compression ratio 9.3:1
Air induction
Dual resonance intake manifold
Fuel System
Electronic multipoint fuel injection controlled by EEC-V Engine Control Module
Fuel
Regular Unleaded
Max Power
DIN kW/rpm 157/4900
Max Torque
Nm/rpm 357/3000

Why our cars enjoy the road.

Falcon offers a choice of transmissions that match the performance potential of the engines. The standard transmission on Falcon GLi models and on Falcon Futura sedan is a five-speed manual unit.



▶ The smooth and versatile Australian-made four-speed electronically controlled automatic transmission produces outstanding fuel economy with quiet operation. Fuel-saving features include a 'normal/economy' switch changeable by the driver to suit driving conditions and a torque converter with 'lock-up clutch' for third and fourth gears.

Ford's advanced electronically controlled four-speed automatic is the standard transmission fitted to Falcon Futura wagon and is available as an option on the other models.

The automatic transmission, renowned for its smooth and quiet operation, offers 'Normal' and 'Economy' operating modes. The 'Economy' mode provides fuel efficient operation.

When a car is well balanced, smooth and agile, you can feel it. It's a feeling that comes when

the engine, transmission, steering and suspension are working in complete harmony.

It's a feeling you'll enjoy in today's Falcon sedans and wagons.

The power assisted rack and



pinion steering is positive, precise and delivers excellent road feel.

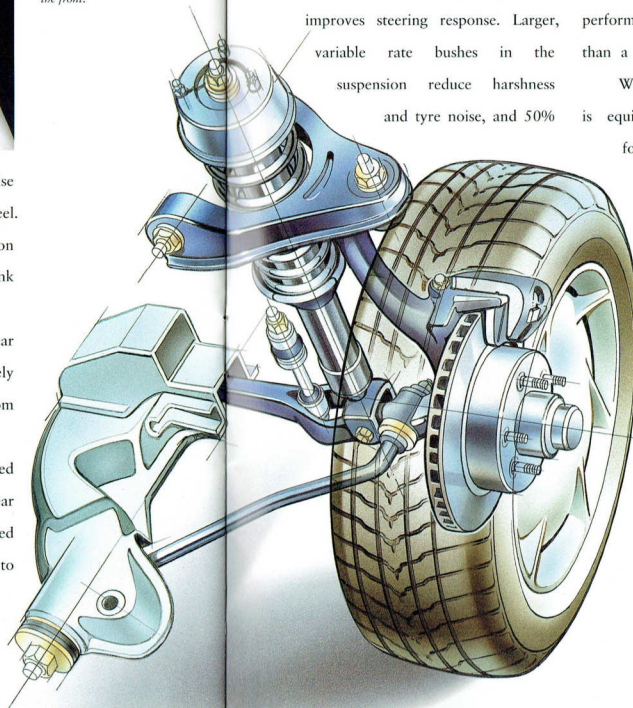
Falcon sedan's rear suspension employs the proven Watts Link rigid axle system.

It is equipped with new rear upper arms which effectively isolate unwanted vibration from the passenger compartment.

Falcon wagons are fitted with the proven Hotchkiss rear suspension which has been designed to cope with the extra loads to which wagons are subjected.



▶ Falcon's dynamic safety features are enhanced by its finely tuned suspension system which comprises the proven Watts Link rigid axle system in the rear (sedans) and the strong and reliable short and long arm, long spindle (SLALS) configuration at the front.



In the front, Falcon is equipped with an advanced version of the strong and reliable short and long arm, long spindle (SLALS) configuration.

Revised steering geometry improves steering response. Larger, variable rate bushes in the suspension reduce harshness and tyre noise, and 50%

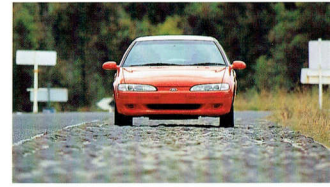
larger (18mm diameter) shock absorber rods contribute to providing Falcon with ride quality that's best in its class. For the latest Falcons, Ford's engineers and designers went back to the computer to develop new road wheels.

With the benefit of Finite Element Analysis, an impressive 20-hole 15"x6" steel road wheel has been produced. It is matched to low profile P205/65R15 steel belted radial tyres.

A car that produces remarkable performance requires nothing less than a performance braking system.

Which is why every Falcon is equipped with power assisted four-wheel disc brakes. And because our engineers are involved in a constant process of revision and improvement, the latest braking system is the most efficient ever.

▶ The revised front suspension improves steering response and reduces harshness and road noise. Falcon's powerful braking system now requires less pedal effort. Fade resistance has been increased for more effective braking.



▶ Top: Body strength and rigidity is put to the test in demanding situations. Centre and Bottom: Falcon is subjected to extreme conditions at Ford's proving ground where most road surfaces are duplicated.





▶ Falcon GLi's ergonomically designed instrument panel provides a clear, uncluttered display of essential information, and places controls within easy reach. The instrumentation is microprocessor controlled for greater accuracy and includes tachometer, speedo, water temperature gauge, fuel gauge, odometer and trip meter, plus a range of warning lights that monitor vital mechanical functions. (Optional airconditioning illustrated.)

▶ Falcon has always provided ample room for Australian families. Falcon GLi has room and comfort for the driver and four passengers. The seats are covered in comfortable, hard wearing cloth. The front seats offer plenty of fore and aft adjustment and have lumbar control for greater comfort.

It's the outright choice for outright value.

So much that sets our Futura sedans and wagons apart from other vehicles on the road also makes Falcon GLi an excellent choice.

Falcon GLi offers the choice of the standard 4.0 litre multipoint EFI six cylinder engine or the optional 5.0 litre V8 described earlier.

You can team your engine choice with five-speed manual or optional four-speed automatic transmissions.

You also drive with the security of a driver airbag system and a whole range of innovative safety measures that are included in every Falcon sedan and wagon.

Inside, you enjoy Falcon's legendary room and comfort, ample, in fact, for five adults.

Also on a grand scale in Falcon GLi - the range of features and standard equipment.

Both front seats have plenty of fore and aft adjustment and include lumbar control for greater lower back comfort. The cloth finish is tasteful and hard wearing. The 4-speaker stereo sound system

comprises AM/FM tuner and auto reverse cassette deck with Dolby B noise reduction, integrated digital clock and security coding to help prevent theft.

All doors, boot and tailgate are controlled from the Smartlock remote keypad which also, conveniently, provides interior illumination.

Comprehensive instrumentation, which is microprocessor controlled for greater accuracy, includes tachometer, speedo, water temperature gauge, fuel gauge, odometer and trip meter, plus a range of warning lights that monitor vital mechanical functions.

You even have a special service interval symbol in the instrument cluster that illuminates to remind you that your Falcon's next service is due.

With standard four wheel disc brakes, power assisted steering and chunky 15x6 inch road wheels and P205/65R15 low profile radial tyres, it's hard to find anything else around that can match Falcon GLi for outright value for money.



It's time to indulge in a little self-expression. Or a lot!

Many people will be quite prepared to take a Falcon Futura or GLi exactly as specified on the preceding pages. There are others who are disposed to a sportier way of life.

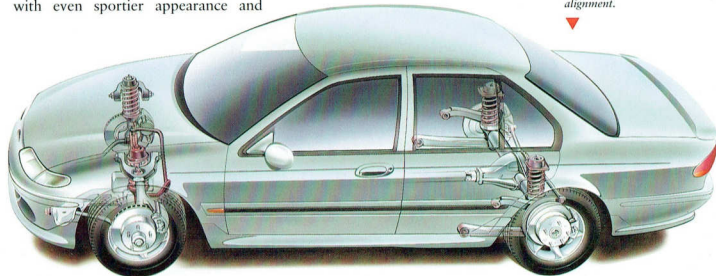
These Ford options, many developed by Tickford Vehicle Engineering, Ford's partner in performance enhanced Falcons, give such performance-minded people the opportunity to endow their Falcon with even sportier appearance and

handling. There's also a selection of towing kits and other options.

This is the best way to go about it too, because all the options detailed here are specifically made for Ford vehicles from high quality materials. And because they're installed before delivery, you're assured of proper fit and compatibility and gain the benefits of the Ford 24 month/50,000 km Express New Vehicle Warranty.

▲ Falcon Futura with body styling kit, 16" wheels and tyres and sports suspension.

Falcon performance handling packages include stiffer front and rear springs, new sports-tuned shock absorbers and bushes, new front stabiliser bar and revised wheel alignment.



SPORTS SUSPENSION
(sedans only)



Outstanding comfort and responsive handling are qualities that come standard in Falcon. With a Sports Suspension, that handling is improved even further.

Stiffer front and rear springs, sports tuned shock absorbers and bushes, and revised wheel alignment combine to produce razor-sharp handling and a low stance on the road while retaining good ride quality.

BODY STYLING KIT
(sedans only)



Includes styled side skirts, front and rear aprons for the bumper bars and a raised deck lid spoiler with integrated high mounted stop light. Improves aerodynamic performance and gives your new car a sensational appearance.

16" WHEELS AND TYRES
(sedans only)



Aggressive 16" x 7" five spoke alloy wheels fitted with high performance Michelin 225/50 VR16 tyres. Designed to fully utilise vehicle handling, provide a bolder appearance and retain good ride quality. (Available only in combination with the optional Sports Suspension.)

SUNROOF
(sedans only)



Precision crafted electric glass sunroof fully imported from Germany. Versatile operation – as a tilted vent to assist ventilation, and partially or fully open to increase your enjoyment of the great outdoors. Automatic pop-up wind deflector reduces wind noise and buffeting.

LPG



Closed loop system developed jointly by Ford and TVE and tuned specifically for Falcon. Available on Falcon GLi and Futura automatic sedans.

Fully integrated dash mounted fuel change-over switch, dual system fuel gauge, reliable 'petrol always' starting system.

Completely compatible with Falcon's Smartlock security system. This is the only factory fitted and warranted LPG system available for your Falcon.

1600 kg RATED TOW PACK

Specifically designed for Falcon. 1600 kg capacity. Includes the towbar with painted tongue, wiring harness, 7-pin connector, reinforcement brackets, and transmission oil cooler for automatic transmissions.

2300 kg TOW PACK
(Automatic Transmission only)

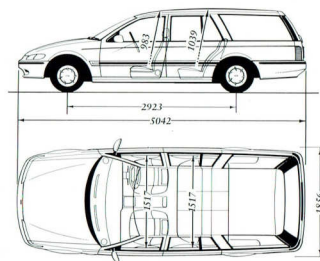
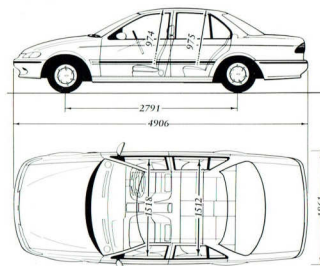
2300 kg rated capacity? Features Heavy Duty towbar and Load

Distributing Hitch, trailer wiring kit, revised turn signal flasher, and transmission oil cooler.

*Subject to State and Territory regulations.

HEAVY DUTY TOW PACK

For those who already have a 2100 kg or 2300 kg Load Distributing Hitch and who want a compatible towbar on their new Ford. Features Heavy Duty Towbar (2300 kg rated capacity when used with 2300 kg Load Distributing Hitch), trailer wiring kit, revised turn signal flasher, transmission oil cooler for automatic transmissions, and a 1600 kg rated capacity plug-in tow ball mount.



All dimensions are shown in (mm).

ACCESSORIES

These accessories are made for Falcon.

Your Authorised Ford Dealer will be happy to show you the range of Ford Approved Accessories that are available for your Falcon.

Ford Approved Accessories can enhance your Falcon's styling, help protect its bodywork and they could even add extra value to your vehicle. Ford Approved Accessories look right and fit correctly because they're manufactured with the

same care and attention to quality as the car itself. Which is why, if fitted prior to delivery, they're fully covered by the Ford 24/50 Express New Vehicle Warranty.* You also have the opportunity to start enjoying the benefits and advantages as soon as you take delivery.



From the rear, Falcon GLi makes an impressive styling statement with rear louvre, weathershields and carry bars.



All dressed up and everywhere to go! Falcon GLi shown with headlight guards, bumper and bonnet protector, weathershield and carry bars.



REAR SUNSHADE
Made from dark grey translucent acrylic. Offers style with practicality.



CRUISE CONTROL
(Standard on Futura.) Helps maintain a constant speed. Disengages when brakes or clutch are applied.



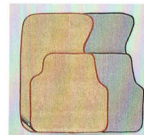
REAR SPOILER
Improves vehicle aerodynamics and adds more style.



FRONT SUNVISOR
Adds style and protects from sun and glare.



SPORTS ALLOY WHEELS
Add that extra touch of style and performance with these alloy wheels designed for Falcon.



CAR MATS
Help protect your Falcon carpet against wear and soiling with heavy duty rubber backed mats.



OUTBACK PROTECTION BAR
Styled to enhance the appearance of your Falcon designed to suit the air bag safety system and conform to Australian Design Rules.



TOWBAR
Rated at 1200 kg for manual vehicle and 1600 kg for auto. Designed to conform to Australian Design Rules (ADR 62) specification.



CAR ALARM
The only car alarm approved by Ford. Integrates with Smartlock keyless entry and immobilisation system.



Futura Wagon not only carries the goods, it looks the goods - with styled mudflaps, wagon roof rack, interior venetian shades, slimline weathershield and rear dust deflector.

AIR CONDITIONING

Provides relief from the heat on hot days and rapid demisting in cold and damp conditions.

WAGON

DUST DEFLECTOR

Especially designed for Falcon Wagon to avoid dust accumulating on the rear window and obscuring vision.

AIR HORNS

Designed to produce a penetrating dual tone.

HEAVY DUTY TOWBAR

(auto only)

With 1600 kg adaptor. Towing capacity increased from 1600 kg to 2300 kg with the aid of a Hitch and Load Levelling Device purchased separately.

Designed to conform to Australian Design Rules (ADR 62) specification.

HITCH AND LOAD

LEVELLING DEVICE

(auto only)

Specialty designed to suit the Ford heavy duty system (to carry 2300 kg).

TRAILER WIRING

Everything you need to connect Falcon electrical system to a caravan or trailer.

DISABLED DRIVER KIT

An accessory which makes driving easier for those with certain disabilities.

REAR LOUVRE

Helps to reduce glare and shade rear seat occupants.

MUDFLAPS

Look good and help keep slush and road spray off the body work.

FIRE EXTINGUISHER

An important safety accessory. Supplied with mounting bracket.

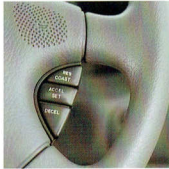
*Accessories fitted after new vehicle delivery are covered by the 12 month/20,000 km Express Parts Warranty.

OPTIONS

You have some interesting options...

To add more comfort, performance and style, choose from these extra cost options:

▶ **Cruise Control.**
This convenient option on Falcon GLi enables you to maintain a constant speed on the open road. Instantly disengages when either brakes, clutch or 'off' switch are operated. Switches are conveniently integrated in hub of steering wheel.



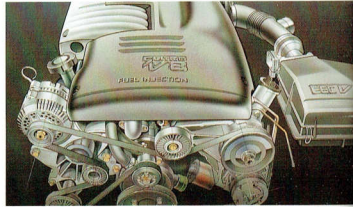
▶ **4 speed electronic automatic transmission.** Designed and built in Australia, featuring normal/economy modes. T-Bar shift, or mandatory column change when ordered with Centafold seat.



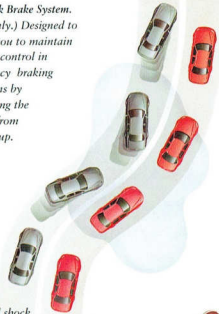
▶ **Limited Slip Differential.** Provides more traction in wet or slippery conditions. Recommended for vehicles used for towing or travelling on unsealed roads.



▶ **5 litre sequential multipoint EFI V8 engine.** The ultimate in power and performance, developing 165 kW @ 4,500 rpm, 388 Nm of torque @ 3,000 rpm. Ideal for long distance towing.



▶ **Anti-lock Brake System.** (GLi only.) Designed to enable you to maintain steering control in emergency braking situations by preventing the wheels from locking up.

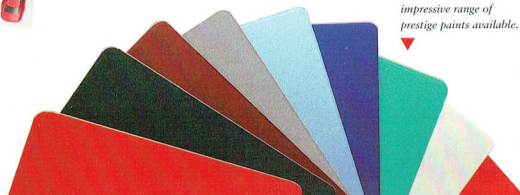


▶ **Heavy Duty Suspension.** Heavy duty springs and shock absorbers provide 19 mm increase in ground clearance of under-body components. Recommended for vehicles operating in rigorous conditions, e.g. country travelling.



▶ **Air Conditioning.** Factory fitted and completely integrated. Provides relief from heat and humidity and demists glass quickly.

▶ **Special exterior paint.** For that extra touch of class, choose from the impressive range of prestige paints available.



▶ **Alloy Road Wheels.** Add extra style and performance with these special wheels developed for Falcon.

FORDCARE

Our commitment to customer satisfaction.



Fordcare is a whole range of programs, products and services designed to make Ford owners the most satisfied motor vehicle owners in Australia.

Fordcare starts when you enter an Authorised Ford Dealer's showroom, it's there when you take delivery of your new Ford and it continues for the life of the vehicle.

That means first class service for you at all times, and nothing less than the best for your Ford from our extensive network of Authorised Ford Dealers.

As motor vehicles become more sophisticated and technically advanced, specialised care and maintenance become more vital.

Fordcare provides the technical equipment and expertise to keep your Ford operating in peak condition.

The well-being of your Ford is supported by these additional warranties.

Further information on these

warranties may be obtained from your Authorised Ford Dealer.

THE FORD
24 MONTH/50,000 KM
EXPRESS NEW VEHICLE

WARRANTY



Covers your Ford against defects in factory materials or workmanship for the first 24 months or 50,000 km whichever comes first.

When fitted at time of vehicle purchase, Ford Approved Accessories are also covered by the Ford 24month/50,000 km Express New Vehicle Warranty.

LIFETIME SERVICE

WARRANTY



Covers the majority of part replacements, including labour, carried out by your Authorised Ford Dealer after the expiration of the initial Ford 24month/50,000 km Express New Vehicle Warranty.

It means you will only ever pay once for such repairs under normal driving conditions.

LIFELONG PANEL

WARRANTY



Covers replacement of outer body panels against perforation corrosion for life of the vehicle.

FIVE YEAR PERFORATION
CORROSION WARRANTY

Covers the original vehicle's body against perforation corrosion for the first five years of its life.

FORD CUSTOMER
ASSISTANCE CENTRE



You will find our Customer Assistance Representatives responsive to your needs. They can assist with any general enquiry about your vehicle that calls for special information beyond the scope of your Authorised Ford Dealer. **Customer Assistance Centre phone 008 333 306 (TOLL FREE), in Melbourne phone 359 7023.**

FORD LEASING



Fully maintained operating leases are available to approved applicants through Ford Credit Australia Limited. Enquire at your participating Authorised Ford Dealer.

FLEET COMMUNICATION
CENTRE



Our Fleet Communication Centre is available to assist fleet customers with information on Ford products and services. Phone 008 673 207.



FORD. PROUD SPONSOR OF THE AUSTRALIAN OLYMPIC TEAM.

This brochure is designed to provide you with a general introduction to the Ford Products (including available optional equipment) referred to, and should be read in conjunction with the latest specification sheet. Because of changes in conditions and circumstances Ford reserves the right, subject to all applicable laws, at any time, at its discretion, and without notice, to discontinue or change the features, designs, materials, colours and other specifications and the prices of their products, and to either permanently or temporarily withdraw any such products from the market without incurring any liability to any prospective purchaser or purchaser. The latest specification sheet should be referred to for information on the availability, ordering and use of optional equipment. Always consult an Authorised Ford Dealer for the latest information with respect to features, specifications, prices, optional equipment and availability before deciding to place an order. *FORD MOTOR COMPANY OF AUSTRALIA LIMITED. (A.C.N. 004 116 223) Registered Office: 1735 Sydney Road, Campbellfield, Victoria 3061, Australia. Printed August 1994.

HAVE YOU DRIVEN A FORD...LATELY?

