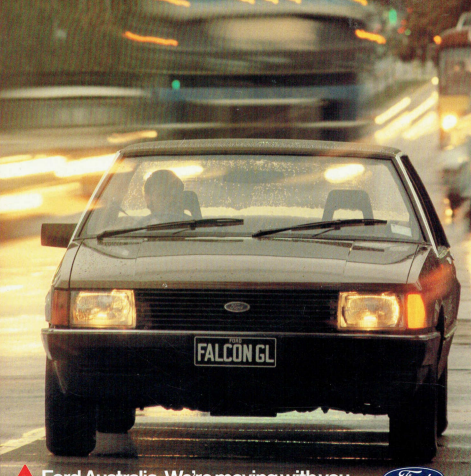
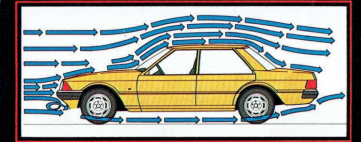
# FORD FALCON GL SEDAN AND WAGON

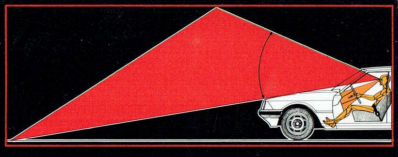


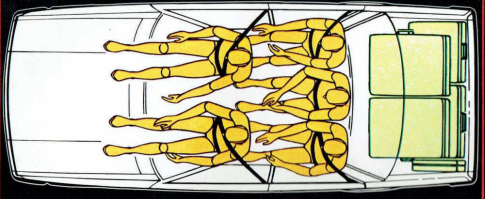


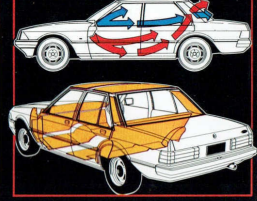
Ford Australia-We're moving with you.











Aerodynamic Styling, combined with engine design and low vehicle weight play a vital role in achieving efficient fuel usage and family car performance in the XD Falcon range.

Interior Room in the Falcon range is more than ample to accommodate 5 adults comfortably

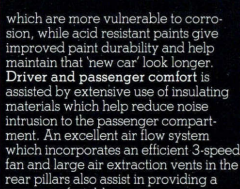
Protection for driver and passengers is provided in a number of ways. Driver visibility is aided by large front, side and rear glass areas, quartz halogen headlights and an electric rear window demister on GL sedans. The deep section, high strength steel beams

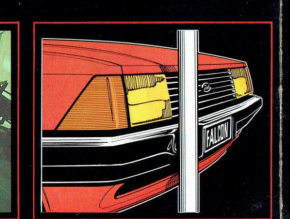
fitted in the doors, and the front and rear crumple zones which deform progressively on impact are provided as protection for the passenger

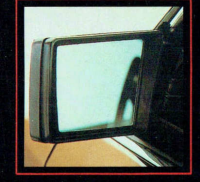
Strong, lightweight, 'energy absorbing' bumpers, deformable plastic front valance panel and headlamp lenses that can be replaced separately, help contain repair costs. An advanced form of electrocoat provides increased corrosion resistance and improves paint adhesion. Aluminized wax and zinc rich primer

are applied to those areas of the body

which are more vulnerable to corrosion, while acid resistant paints give improved paint durability and help maintain that 'new car' look longer. Driver and passenger comfort is materials which help reduce noise intrusion to the passenger compartment. An excellent air flow system rear pillars also assist in providing a more comfortable environment







Ford Falcon Options:

Left hand side remote control exterior Striped wool blend seat facings, shown

PLEASE NOTE: The purpose of this

purchasers with a general description

of and an introduction to the products featured in it and should be read in

and/or of any applicable State or

authority which may apply from

the light of the following:

1. Subject to the laws of Australia

Territory thereof and/or the

regulations of any competent

Company of Australia Limited

and Ford Sales Company of

the right at its discretion at any

time and without prior notice to

features, specifications, designs

referred to in this brochure and

any accessory for use on or in

discontinue or change the models

Australia Limited each reserves

time to time, Ford Motor

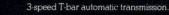
brochure is to provide prospective











AM/FM push-button radio/stereo

connection therewith without incurring any liability whatsoever purchaser of any such product, tem of equipment or accessory Because of the possibility of the discontinuance of or changes ir models, features, specifications designs, standard, optional and available equipment, accessories and prices, a prospective authorised Ford Dealer for the latest information with respect to such matters and with respect to the availability of the products, optional and other equipment and accessories referred to in this brochure before deciding to place

Some optional or other equipment required to be ordered or used in combination with or without



Integrated air conditioning, with ducting

other optional or other equipment items or accessories. Unless otherwise stated optional equip ment and accessories are extra cost items. Details with respect to these requirements and costs can be obtained from an Authorised

. Because of the variations which occurs in manufactured products all capacities, measurements. dimensions and weights guoted in this brochure should be taken as

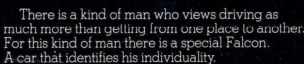
 The availability at any particular time of any of the products, items of standard, optional or available equipment or accessories referred to in this brochure will depend upon the local and/or overseas supply situation prevailing at that

. Since the delivery of any product,



ment or accessory can be delayed by causes beyond the reasonable control of Ford Motor Company of Australia Limited, Ford Sales Company of Australia Limited or their Dealers, a purchaser is advised, following the placing of an order, to keep in touch with the Dealer to determine the progress

Certain rights are conferred upon purchasers of goods by the laws of Australia and the States and Territories thereof which cannot be excluded from or be restricted, modified or limited by any contract for the sale and purchase

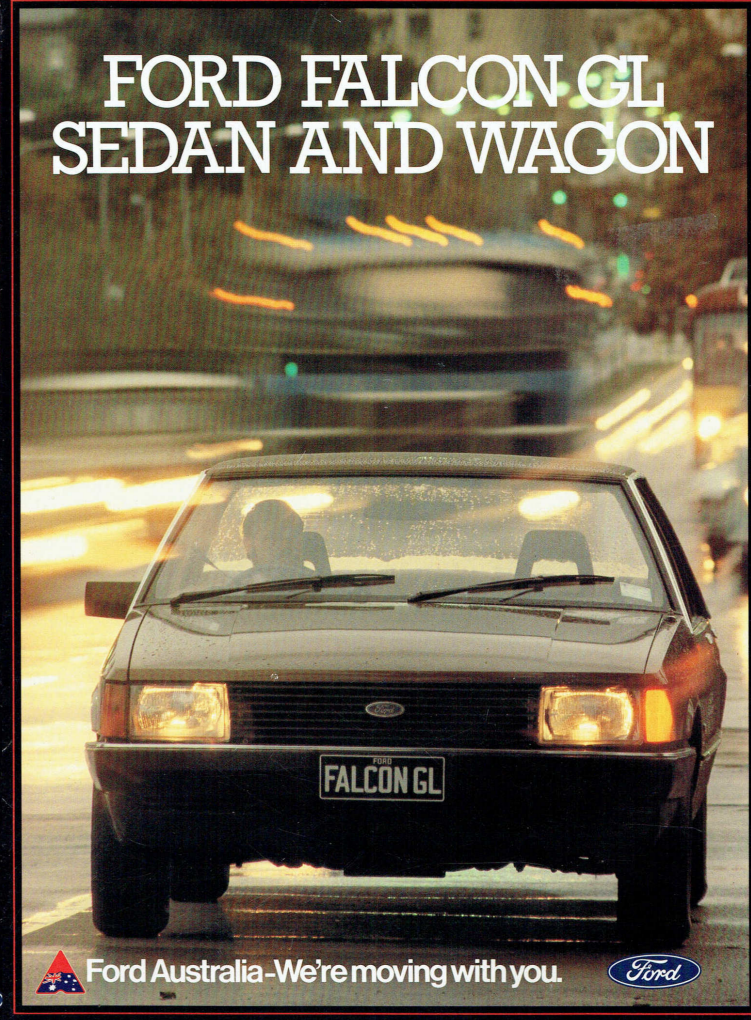


With a number of special items, like slotted road wheels with chromed trim rings, long-range driving lights, comprehensive instrumentation, striped wool blend seat facings, distinctive paint treatment, (Bodyside mouldings are deleted on Falcon GL) front spoiler and ER70H14 steel belt radial ply tyres, the Falcon 'S Pack' sets you apart from the crowd. With its sleek aerodynamic shape, space for 5 adults, and efficient Alloy Head 6-cylinder engine, the Falcon is no ordinary car to begin with. But, with the 'S Pack' additions it becomes a car

FORD MOTOR COMPANY OF AUSTRALIA LIMITED FORD SALES COMPANY OF AUSTRALIA LIMITED

FORD FALCON Ford







Falcon GL Sedan with optional 4 speed manual transmission with economy gauge, available at extra cost.



l'alcon GL with optional 4 speed manual transmission incor porating centre console with armrest and storage bin, available at extra cost.



Falcon GL Wagon with standard rear window wash/wine system.





## FORD FALCON GL Don't settle for less, Falcon is the answer.

It's reassuring to know that there is a car which offers the spaciousness and long wheelbase comfort so traditionally part of the Australian road car, together with reasonable fuel economy.

Ford Falcon provides the style, features and confidence of a modern, full-size family sedan, and the smooth quiet performance of an Alloy Head six cylinder engine.

So why squeeze your family into a small car when Falcon provides the answer

Check out all the features and then consider that Falcon costs around the same as some smaller cars. It all adds up to very sound value for money. Ford Falcon GL Sedan Standard equipment highlights: ENGINE:

- 3.3 litre Alloy Head crossflow 6-cylinder engine TRANSMISSION:
- 3-speed manual column shift transmission

## WHEELS AND BRAKES:

- Styled steel road wheels
- CR78S14 steel belt radial ply tyres
- Power assisted front disc brakes EXTERIOR:
- Rectangular quartz halogen headlights
- Gas strut engine hood support
- Bodyside protection mouldings
- Remote control right hand exterior rear-view mirror
   INTERIOR:
- Soft-feel' 4-spoke steering wheel
- Reclining front bucket seats
- Front folding centre armrestCarpeted passenger compartment
- floor

  AM push-button radio with lock-
- down aerial

  3-speed heater/demister
- 3-speed heater/demisterElectric rear window demister
- 2-speed windscreen wipers and windscreen washer
- Prismatic day/night interior rearview mirror
- Dash-mounted hand brake with 'trigger' release
- 'trigger' release
   Lockable front passenger side glove box and dash integrated oddment tray
- 'Lights on' warning lamp for headlights and parking lights.
- Hazard flashers



## FORD FALCON GL WAGON More of what you buy a Wagon for

It's no idle claim. Taking passenger space and loadspace, Falcon is one of the biggest wagons made in Australia.

And after all, that's the big reason for choosing to drive a Falcon wagon.

So if you have a family with big plans for the weekend, don't squeeze them into a little wagon. Let them spread out in the full-size comfort of a Falcon Wagon. There's space in the back for the picnic gear, backpacks, diving gear or whatever it is that goes with a great weekend.

So since there's a Falcon Wagon why settle for less. Enjoy more of the things you buy a wagon for. Ford Falcon GL Wagon Standard equipment highlights: ENGINE:

- 3.3 litre Alloy Head crossflow 6-cylinder engine TRANSMISSION:
- 3-speed manual column shift transmission
   WHEELS AND BRAKES:
- Styled steel road wheels
- Styled steel road wheelsER78S14 steel belted radial ply
- tyres

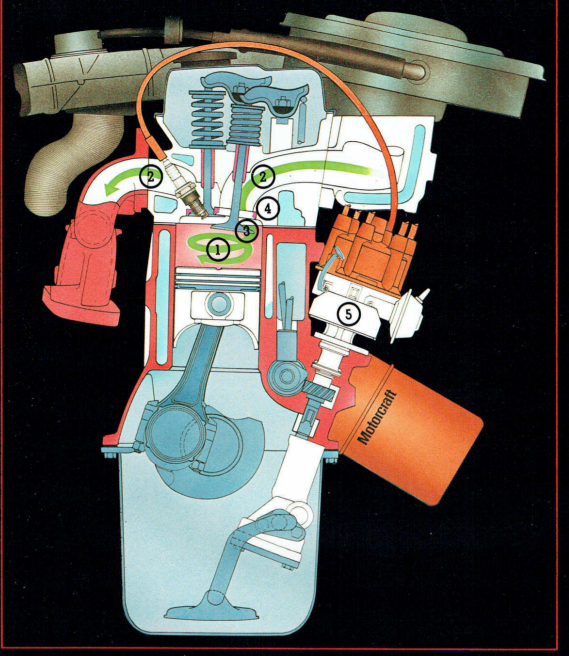
  Power assisted front disc brakes
  EXTERIOR:

As for Falcon GL Sedan but with these different, upgraded or additional features:

- One-piece lift-gate with gas strutsRear window wash/wipe system
- Left hand side exterior rear view

mirror with interior remote control Note: Electric rear window demister is not standard on GL wagons but is available as an extra cost option.





## It's got a head for economy and a taste for performance.

Through the pooling of technology by Ford and the Honda Foundry of Japan, alloy cylinder heads were developed for all of Ford's 6-cylinder engines.

all of Ford's 6-cylinder engines.

The Alloy Head has been designed to provide a high level of economy and performance in the Ford 3.3 and 4.1 litre 6-cylinder engines and to assist in meeting the strict ADR27A design rule emission control requirements.

Electronic ignition is used to ensure a more consistent and reliable high energy spark. This maintains engine tune for longer and thereby helps to keep maintenance costs down.

The fuel efficiency and thermal conductivity of the Alloy Head 6-cylinder

engines has facilitated the use of higher geared axle ratios in some instances. Under normal driving conditions these ratios will enable the engine to be operated at lower speeds resulting in less fuel usage and smoother, quieter performance.

Study the features of the Alloy Head engines in detail. We believe that you will find these engines from Ford are right in tune with today's requirements.



1. High Swirl for a lean burn

The elliptoid shape of the combustion chamber is designed to control turbulence and to provide for the burning of very lean fuel/air mixtures.

To improve combustion the plug is positioned close to the centre of the chamber. This not only improves fuel economy but also impedes the formation of emissions at their source.

2. Porting redesigned for efficient performance

The redesigned porting for mixture inlets and gas outlets in the Alloy Head improves the flow characteristics of the head. 3. Well suited to LPG

3. Well suited to LPG conversion
Hardened steel valve

seat inserts are a feature of the alloy head design and help reduce valve seat erosion when LPG is used as a power source.

4. Lighter in weight
The Alloy Head, cast
by the Honda Foundry of
Japan, reduces engine
mass by approximately
22.4 kg compared with
the conventional iron
head 6-cylinder engines.

Head Efficiency The use of the light weight alloy in the head permits boosting of the ignition advance curve and allows the compression ratio to be raised to pre-emission levels. Improved thermal conductivity also lowers the peak combustion temperature and results in faster engine warm up. All these factors enhance fuel economy, particularly in stop-start driving conditions. 5. Electronic Ignition

This ignition system dispenses with conventional breaker points, gives a potent spark and helps maintain engine tune over long periods. The spark plug is positioned close to the centre of the cylinder, deep in the combustion chamber for efficient fuel ignition. The use of this system

helps to sustain economy and performance.

## Ford Falcon GL Options

Options are at extra cost unless otherwise stated

#### Please read in conjunction with the Ford Falcon GL brochure

CONVENIENCE EQUIPMENT Note	s Sedan	Wagon
Integrated air conditioning(a)	OPT	OPT
Tinted side and rear glass	OPT	OPT
AM push-button radio/stereo cassette player	OPT	OPT
AM/FM push-button multiplex radio/stereo cassette player (c)	OPT	OPT
Front bench seat (brown vinyl covering)	NCO	NCO
Windscreen wipers with intermittent setting	OPT	OPT
Rear outboard inertia reel seat belts		OPT
Striped wool blend seat facings	OPT	OPT
Electric rear window demister	STD	OPT
SPORTS-TYPE EQUIPMENT		
'S Pack' (e)(f)(r)	OPT	OPT
'Volante' sports alloy road wheels	OPT	OPT
Limited slip differential (g)	OPT	OPT
Tinted-band, laminated windscreen	OPT	OPT
Comprehensive instrumentation (h)(r)	OPT	OPT
POWER EQUIPMENT		
4-wheel power assisted disc brakes (i)	OPT	OPT
Power steering (j)	OPT	OPT
HEAVY DUTY EQUIPMENT		
Outback Pack(k)	OPT	OPT
Class I Towing Pack (1)(o)(p)	OPT	OPT
Heavy Duty Pack for Towing	OPT	OPT
Class II Towing Pack (n)(o)(p)	OPT	OPT
APPEARANCE EQUIPMENT		
Metallic paint (q)	OPT	OPT
CODES TO CHART: STD means standard equipment OPT means option	nal at extra cost	

NCO means no cost option

#### NOTE

place your order.

NOTE:

1 you are planning to fit your own tow bar or towing-pack and your vehicle specification is:

• Sadan with 3.3 litre engine plus 4-speed manual transmission, and the vehicle is NOT equipped with factory fitted FORD approved towing pack (optional at extra cost), the high gearing of the rear cake which has been selected to increase fuel economy, will adversely affect towing performance, particularly with large or heavy carrowns or trailers. A factory fitted FORD approved towing pack includes rear rate gearing of a suitable ratio for towing loads of up to 90° kg siese notes (II, 6), (p) apposite. This gearing can be fitted subsequent to initial which grantons. Please consult your Authorised FORD Dealer for full details before deciding to place your

Some options are required to be ordered or used in combination with other options. Please consult the notes to the above charts and to the charts overleaf, and your Authorised Ford Dealer for details before deciding to



## NOTES TO CHART: Please read these notes in conjunction with the notes on engine and transmission combinations and tyre availability overleaf.

- Tinted side and rear glass is included with factory-fitted integrated air conditioning. Tinted side and rear glass is not included with non-factory fitted air conditioning.
- AM radio/stereo cassette player includes four speakers and lock-down
- aerial. AM/FM Multiplex radio/stereo cassette player includes four speakers
- ANITY MULtiplex ratiosserse cassette player includes four speakers and lock-down aerial.

  Front bench seat (brown vinyl covering) includes folding centre armrest and is available only with column shift transmission.

  If the S Pack is specified at extra cost bodyside protection mouldings
- The content of the 'S Pack' is described in the commentary in the Falcon GL brochure.
- GL brochure. Limited slip differential is mandatory at extra cost when 4 wheel power disc brakes are specified, or when the 4.9 litre engine, or the 5.8 litre engine is specified. May only be specified on 3.3 litre engines in combination with 4 wheel disc brakes (at extra cost)
- Comprehensive instrumentation archides greedometer, technometer, fuel, temperature and optensure gauge, volt meter trip meter. In which temperature and optensure gauge, volt meter trip meter. In which temperature and part of the properties of the

  - Outback Pack consists of heavy duty rear axle, heavy duty air cleaner Outback Pack consists of neary duty rear axie, neary duty and cleaner (with 6-cylinder engines), engine sump guard, rear axis shock absorber protection plate and heavy duty suspension. Heavy duty suspension consists of larger diameter, heavy duty shock absorbers and springs, increased rude height, increased diameter rear stabilizer bar (seedan only).
  - increased ride neight, increased diameter rear stabilizer bar (sedan only). The Class I Towing Pack is designed to provide a towing capability for loads with a gross weight of up to  $907 \ kg (2,000 \ lbs.)$  (see Note (p) below) when used in conjunction with a subable caravan or trailer braking system. The Pack consists of: \* Tow Bar \* Gooseneck \* Wing harness with 7 pin electrical connector.

    Note: The Caravan or trailer braking system and any other items (suc
    the tow ball and safety chains) required for the attachment of a trailer.
    - the tow boal and safety chann's required for the allocation of a trailer can available. As a clear of the Pack and must be purchased at extra cost or the supplied by the purchaser of the vehicle. When a Clear Town pack is specified on a Falcon G.1. 3.3 the 4-speed manual seeds, an aske with a ratio of 2.9.2 it is standard. For all other 3.3 the seeds with Clear Event Control of 2.9.2 it is standard. For all other 3.3 the seeds with Clear Town pack specified, a rear axis ratio of 3.2.3 it is used.
  - onvenience of a purchaser who already owns a compatible tow bar and ho wishes to have that tow bar transferred to the new vehicle. Although the purchaser's own tow bar may be suitable for use with the Heavy Duty Pack for Towing it may need to be adjusted or modified. The transfer of the purchaser's tow bar to the new vehicle and any required adjustments or modifications will be at additional cost to the purchaser adjustments or mountainers will be all addunction con to the purchaser. This Fack is designed to up-grade the base vehicle specifications to enable the towing of loads with a gross weight of up to 1587 kg (3.500 lbs.) (see Note (p) below) when used in connection with a suitable tow bai, thich tow bail, caravan or trailer braking system and a Ford approved Spring Bar Kil.
  - \* Automatic transmission oil cooler \* Larger cooling capacity heavy duty radiator on 4.9 litre models \* Heavy duty suspension which consists of heavy duty shock absorbers and springs, increased ride height and beevy duty shock absorbers and aprings, increased drain bright and increased drainer ever stabilizes (relation wagous do not have rear stabilizes bars). Writing harmess with 7 pin electrical connection. Note: The two but pinch for beal coverant or trainer braining systems and Mote: The two but pinch two bed coverant or trainer braining systems and effective the stable of the st
- Note: The tow ball, caravan or trailer braking system and the Spring Bar Note: The low Casi, carevan or trainer practing system and the Spring part for the day Casi and the Spring part of the Spring part for the Spring part of the Pack and must be purchased at extra cost or be supplied by the purchaser of the Pack and must be purchased at extra cost or be supplied as part of the Pack and must be purchased at extra cost or be supplied by the purchaser of the vehicle. The Class I Towing Pack, the Heavy Duty Pack for Towing and the Class I Towing Pack are designed to be incorporated in the vehicle during the IT Towing Pack are designed to be incorporated in the vehicle during the IT Towing Pack.
- assembly of the vehicle.
  When the Heavy Duty Pack for Towing or the Class II Towing Pack is ordered a 9 litre or a 5 8 litre engine with their required mandatory options, automatic transmission and ER70H14 tyres must also be ordered.
- dat extra cost) as part of the vehicle's specifications.

  The actual towing capability and performance of a vehicle will depend upon many factors including the condition of the vehicle, the vehicle. upon many factors including the condition of the vehicle, the vehicle load, the vehicle specifications including engine capacity transmission type, axis ratio, type type and size, weather conditions, road gradient and Comust the Ford Golour Selector or your Authorised Ford Bealer to determine which colours are available in metallic paint. The 3 silt set append insural GL seafan sittled with a fuel economy gauge, except when S Pack or comprehensive instrumentation options a specifical.

### Ford Falcon GL Specifications

Options are at extra cost unless otherwise stated

ENGINE AND TRANSMISSION COMBINATIONS	Notes	Sedan	Wagor
3.3 litre crossflow 6-cylinder with:			
3-speed manual column shift	(1)	STD	STD
4-speed manual floor shift	(2)	OPT(a)	OPT
3-speed automatic column shift	(7)	OPT	OPT
3-speed T-bar automatic	(2)	OPT	OPT
4.1 litre crossflow 6-cylinder with:			
3-speed manual column shift	(1)	OPT	OPT
4-speed manual floor shift	(2)	OPT	OPT
3-speed automatic column shift	(7)	OPT	OPT
3-speed T-bar	(2)	OPT	OPT
4.9 litre V8 with:	(3) (4) (6)		
4-speed manual floor shift	(2)	OPT	OPT
3-speed automatic column shift	(7)	NA	OPT
3-speed T-bar automatic	(2)	OPT	OPT
5.8 litre V8 with:	(3) (5)		
4-speed manual floor shift	(2)	OPT	NA
3-speed T-bar automatic	(2)	OPT	NA
TYRE AVAILABILITY			
CR78S14 steel belt radial ply tyres-4 ply	DATE FOR C	STD	NA
ER78S14 steel belt radial ply tyres-4 ply		OPT	STD
ER70H14 steel belt radial ply tyres-6 ply	(6)	OPT	OPT

STD means standard equipment	O/R means optional at reduced cost
OPT means optional at extra cost	NCO masne no cost antion

DIMENSIONS	Sedans	Wagons	
Overall Length	4729 mm (186.2")	4980 mm (196.1")	
Overall Width		1860 mm (73.2")	
Overall Height		1397 mm (55.0")	
Wheelbase		2946 mm (116.0")	
Track-Front		1552 mm (61.1") 1527 mm (60.1")	
Wagon load capacity - to rear seat to front seat (with		1.40 m³ (49.47 ft³)	
folded down)		2.34 m3 (82.53 ft3)	
Wagon load length to front seat (with rear	seat folded		
down)	_	2201 mm (86.6")	
Usable fuel tank capacity		72.0 litres (16.0 gal.)	
Luggage compartment capacity		-	
Turning Circle-curb to curb		12.4 m (40.6 ft.)	

#### FUEL ECONOMY

3.3 litre, 6-cylinder 4 speed manual  3.3 litre, 6-cylinder 3 speed manual				
CITY CYCLE 13 L/100 Km	HIGHWAY CYCLE	CITY CYCLE	HIGHWAY CYCLE	
21.7 mpg*	8.5 L/100 Km 33.2 mpg	13 L/100 Km 21.7 mpg *	9 L/100 Km 31.4 mpg *	

4.1 litre, 6-cylinder 3 speed automatic 'These are the figures based upon AS 2077-1979 CITY CYCLE 14 L/100 Km HIGHWAY CYCLE 10 L/100 Km tests conducted by Ford Engineers, included in the Fuel Economy Guide comparison booklet published by the Department of National Development and 20.2 mpg 28.2 mpg

The figures for the optional engine/transmission combinations not shown are included along with the above figures in the Guide. Ask your Authorised Ford Dealer to show you the Guide. Actual Tele consumption however, depends upon many factors including driving habits and conditions and the vehicle's equipment and condition

NOTES TO CHART:

Please read these notes in conjunction with the notes on option availability.

1. Power steering is not available with 3-speed manual column shift transmission.

2. All vehicles with floor-mounted transmissions are fitted with a centre console.

3. Power steering is mandatory at extra cost when integrated air conditioning is fitted with V8 engines.
4. Limited slip differential is mandatory at extra cost

with 4.9 litre V8 engine. Mandatory equipment, at extra cost, with the 5.8 litre engine is: 4-wheel power disc brakes, limited slip differential, ER70H14 steel belt radial ply tyres.

sing differential, En/only steel best radial ply tyres.

6. ER70H14 steel belt radial ply tyres (6 ply) are mandatory at extra cost on Falcon GL sedans and wagons when V8 engine is specified.

7. When column shift is specified, centre console is not

available.
(a) The 3.3 litre 4 speed manual GL Sedan is fitted with

a fuel economy gauge, except when either the 'S Pack' or comprehensive instrumentation option is specified.

#### NOTE:

If you are planning to fit your own tow-bar or towing-pack and your vehicle specification is:

Sedan with 3.3 litre engine plus 4-speed manual transmission.

transmission, and the vehicle is NOT equipped with a factory fitted FORD approved towing pack (optional at extra cost), the high gearing of the rear axle which has been selected to increase fuel economy, will adversely affect towing performance, particularly with large or heavy

towing performance, particularly with large or heavy caravans or trailers. A factory litted FORD approved towing pack includes rear axis gearing of a suitable ratio for towing loads of up to 80° kys (see notes (l), (o), (b), overleaft. This gearing can be litted subsequently to initial vehicle purchase. Please consult your Authorised FORD Dealer for full details before deciding to place your order.

Please note: All measurements, dimensions and capacities referred to are approximate only. Always discuss your intended purchase carefully with your Authorised Ford Dealer before deciding to place your order.





FORD MOTOR COMPANY OF AUSTRALIA LIMITED FORD SALES COMPANY OF AUSTRALIA LIMITED 1735 Sydney Road, Campbellfield, Victoria, 3061.

