Explorer specifications and options. EXPLORED EXPLORER



Personalise your Explorer. The choice is yours.



> Ski/Snowboard Carrier. Lockable, high quality carrier. Easily accessible and convenient.



> Bike Carrier. Secure, lightweight bike carrier easily fitted to your Explorer.



> Luggage Basket. Tough polymer-coated wire basket allows you to carry extra loads safely and securely. Includes net as shown.



> Pet Guard. Helps keep occupants and pets safe and secure.



> Cargo Mat. This durable moulded carpet mat helps protect the cargo area from dirt and spills.



> Seatback Organiser. Made from durable reinforced vinyl. Pockets for maps, drink bottles, books/magazines and tissues.

> The perfect adventure is never far away with the Ford Explorer. And customising your Explorer has never been easier. Choose from an exciting and wide range of on-road and off-road options to suit your individual needs. All items are made to meet Ford's exacting standards of quality and durability. Find out more at www.ford.com.au or visit your Ford Dealer. The choice is yours.

STANDARD XLT FEATURES	
MECHANICAL	
4.0 L SOHC EFI V6 petrol engine	
5-speed automatic transmission	
Electronic Throttle Control (ETC) system	
Power steering	
Four-wheel-drive (4x4) with Control Trac™ auto torque distribution	
Push button system to engage 4x4 High & Low ranges	
Skid plate under fuel tank & transfer case	
Four-wheel disc brakes with Anti-lock Braking System (ABS)	
Independent front suspension	
Independent rear suspension (IRS)	
Front & rear stabiliser bar	
Limited slip rear axle	
SAFETY & SECURITY	
Ford Prestige Roadside Assistance Plan (24 hour, 365 days a year, Emergency Roadside Assistance including Off-road Recovery Service) ¹ -	
Driver & front passenger airbags	
Safety canopy – airbags inflate between the side window area and the occupants	
providing enhanced head protection	
Anti-lock Braking System with Electronic Brakeforce Distribution (EBD)	
Remote keyless entry	
Securilock engine immobiliser	
Rear fog lights	
Second row centre lapsash seatbelt	
Pyrotechnic seatbelt pretensioners (front seats only)	
Anti-submarining seats (front seats only)	
Retractable cargo cover (5-seat models only)	
Solar tinted windows	
High mounted rear stop light	
Audible seat belt reminder	
Battery saver (auto interior lights off)	
See your authorised Ford Dealer for full terms and conditions. 2. Towball is optional and sold separately. 3. Spare wheel is 17"steel whee	

INTERIOR (CONT.)	Auto headlights
Head restraints (all seats)	Chrome roof racks with black cross bars
Minimum 5 cup holders4. – 2 front row, 2 second row, 1 third row	17"x 7.5" 5-spoke chrome look alloy wheels3.
Front door bins	INTERIOR
Front seat back pockets	Automatic climate control – dual driver & passenger zones
Auxiliary 12V power outlets front & rear	Third row seat with rear air-conditioning/heating controls
Cargo compartment under rear floor (5-seat models only)	Overhead console with sunglass & garage opener compartments
Luggage compartment tie downs	Leather seat inserts6. with interior colour leather wrapped steering wheel
Tilt adjustable steering wheel	Six-way power driver and front passenger seat adjustment
Illuminated vanity mirrors on driver & front passenger side	Driver memory seat
Interior lamp with driver & front passenger map lights	Driver and front passenger heated seats
Coat hooks	Steering wheel mounted audio controls
Electronic message centre including:	Steering wheel mounted climate controls
- Distance to empty reading	Electrochromatic (day/night) rear view mirror
- Compass	EXPLORER LIMITED AND XLT ACCESSORIES
- Outside temperature reading	Bike carrier
- Average fuel consumption reading	Bonnet protector (tinted or clear)
Tyre Pressure Monitoring System (TPMS) ⁵ ·	Cargo mat
Rear cargo cover (5-seat model only)	Cargo organiser (5-seat XLT model only)
OPTIONS ON XLT	Fire extinguisher 1 or 2kg
4.6 L SOHC EFI V8 petrol engine with Failsafe cooling	First aid kit
Third row seat with rear air-conditioning/heating and controls	Headlamp guards
(An overhead console with sunglasses & garage opener compartments is standard when the 3rd row seat is optioned)	Pet guard
STANDARD LIMITED FEATURES All standard XLT features plus/or:	Rooftop luggage basket
MECHANICAL	Rooftop luggage cover - soft
4.6L SOHC EFI V8 petrol engine with Failsafe cooling	Safety triangle
SAFETY & SECURITY	Seatback organiser
Reverse sensing system	Side steps
Failsafe cooling	Ski/snowboard carrier
EXTERIOR	Stainless steel scuff plates
Chrome tubular side steps	2,500 kg towpack (incorporating a load levelling kit)
Full body coloured front bumper, bodyside cladding and wheel arch extensions	Weathershields slimline (front and rear)
4. Where third row seat is specified, the third row area offers 2 cup holders – total of 6 cup holders. 5. TPMS not available on spare wheel a	and not available on XLT models with a build date of September '03. 6. Excludes third row seats.

ENGINE	XLT	LIMITED
	4.0 L SOHC EFI V6	4.6 L SOHC EFI V8
Bore & Stroke (mm)	100.4 × 84.4	90.2 x 90.1
Cylinder head	SOHC	SOHC
Displacement (cc)	4011	4606
Compression ratio	9.7:1	9.4:1
Fuel system	Sequential Multi-point El	ectronic Fuel Injection
Fuel (octane rating)	91	91
Max power output (kW/rpm) (SAE)	157/5100	178/4750
Max torque (Nm/rpm) (SAE)	344/3700	382/4000
STEERING	XLT & LIMITED	
Power assisted, rack and pinion system		
Lock-to-lock turns	3.6	
Minimum turning circle (m)	11.2	
Steering ratio	19:1	
DIMENSIONS	XLT & LIMITED	
EXTERIOR (mm)		
Overall length	4835	
Overall height (with roof rack)	1822	
Overall width	1871	
Wheelbase	2889	
Front track	1547	
Rear track	1554	
Front overhang	803	
Rear overhang	1120	
INTERIOR (mm)		
Front headroom	1013	
Front legroom	1077	
Front shoulder room	1501	
Front hip room	1397	
Rear headroom (second row)	988	
Rear legroom (second row)	912	
Rear shoulder room (second row)	1496	
Rear hip room (second row)	1377	
Rear headroom (third row)	991	
Rear legroom (third row)	884	
Rear shoulder room (third row)	1331	
Rear hip room (third row)	1151	
WEIGHTS & CAPACITIES		
XLT	4.0 L SOHC EFI V6	
	Automatic	
Kerb weight (kg) 5-seats	2117	
7-seats	2157	
XLT	4.6L SOHC EFI V8	
	Automatic	
Kerb weight (kg) 5-seats	2111	
7-seats	2151	
Limited	4.6L SOHC EFI V8	
Limitod	Automatic	
Kerb weight (kg) 7-seats	2167	
XLT & Limited	2107	
Gross vehicle mass (GVM) (kg)	2689	
Fuel tank capacity (L)	85	

WEIGHTS & CAPACITIES (continue	ed)	
	5-seats	7-seats
Luggage capacity (L) (a)	1360	1260
(b)	2441	2263
GENERAL		
Approach angle (degrees)	28°	
Departure angle (degrees)	24° (measured to rear bumpe	er)
Ground clearance (mm)	216	
SUSPENSION		
Front	Independent front suspensio	n
	Short and long arm (SLA)	
	Front stabiliser bar	
	Coil-over-shock design	
	Heavy duty shock absorbers	
Rear	Independent rear suspension	ı
	Limited slip rear axle	
	Short and long arm (SLA)	
	Coil-over-shock design	
	Heavy duty shock absorbers	
	Solid rear stabiliser bar	
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition	b) helps prevent the wheels from lo duce braking distance and to assist t ns. In addition, Electronic Brakeford xle depending on the rear load cond	the driver in maintaining ce Distribution (EBD)
braking conditions. This helps to recontrol in most operating condition	duce braking distance and to assist t ns. In addition, Electronic Brakeford	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs	duce braking distance and to assist t ns. In addition, Electronic Brakeford	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS	duce braking distance and to assist t ns. In addition, Electronic Brakeford xle depending on the rear load cond	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear	duce braking distance and to assist to ns. In addition, Electronic Brakefor xle depending on the rear load cond 5-SPEED AUTOMATIC	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear	duce braking distance and to assist to the state of the s	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear	duce braking distance and to assist the street of the stre	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear	duce braking distance and to assist the street of the stre	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear	duce braking distance and to assist the state of the stat	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse	duce braking distance and to assist to the state of the s	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse Final drive	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating conditionadjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse Final drive Transfer gear (High/Low)	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07 3.73 1.00/2.48:1	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07 3.73 1.00/2.48:1	the driver in maintaining se Distribution (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating conditionadjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse Final drive Transfer gear (High/Low)	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07 3.73 1.00/2.48:1	the driver in maintaining the Distribution (EBD) itions, even before the
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating conditionadjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse Final drive Transfer gear (High/Low) FUEL CONSUMPTION 'Tested to A	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07 3.73 1.00/2.48:1 DR 81/01' 4.0L SOHC EFI V6	the driver in maintaining the Distribution (EBD) itions, even before the
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating conditionadjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse Final drive Transfer gear (High/Low) FUEL CONSUMPTION Tested to A	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07 3.73 1.00/2.48:1 DR 81/01* 4.0L SOHC EFI V6 Auto	the driver in maintaining the Distribution (EBD) itions, even before the distribution (EBD) and the distribution (EBD) itions, even before the distribution (EBD) and the distribution (EBD) are distribution (EBD) are distribution (EBD) and the driver in maintaining the distribution (EBD) are distribution (EBD
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse Final drive Transfer gear (High/Low) FUEL CONSUMPTION Tested to A Fuel Consumption (L/100 km) CO ₂ Emissions (g/km) Carbon dioxide (CO ₂) is the main greenhouse	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07 3.73 1.00/2.48:1 DR 81/01' 4.0L SOHC EFI V6 Auto 14.5 3.39 se gas responsible for global warming. Actual	the driver in maintaining the Distribution (EBD) itions, even before the distribution (EBD) itions, even before the distribution (EBD) itions, even before the distribution of the distribution (EBD) is the distribution (EBD) in the distribution (EBD) is the distribution (EBD) in the distribution (EBD) is the distribution of the distribution (EBD) is the distribution of the distributio
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse Final drive Transfer gear (High/Low) FUEL CONSUMPTION Tested to A Fuel Consumption (L/100 km) CO ₂ Emissions (g/km) Carbon dioxide (CO ₂) is the main greenhouse	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07 3.73 1.00/2.48:1 DR 81/01' 4.0L SOHC EFI V6 Auto 14.5 3.39	the driver in maintaining the Distribution (EBD) itions, even before the distribution (EBD) itions, even before the distribution (EBD) itions, even before the distribution of the distribution (EBD) is the distribution (EBD) in the distribution (EBD) is the distribution (EBD) in the distribution (EBD) is the distribution of the distribution (EBD) is the distribution of the distributio
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse Final drive Transfer gear (High/Low) FUEL CONSUMPTION Tested to A Fuel Consumption (L/100 km) CO ₂ Emissions (g/km) Carbon dioxide (CO ₂) is the main greenhous emissions depend on factors such as traffice TOWING CAPACITY	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07 3.73 1.00/2.48:1 DR 81/01' 4.0L SOHC EFI V6 Auto 14.5 339 se gas responsible for global warming. Actual conditions, vehicle conditions, vehicle condition and how you conditions.	the driver in maintaining the Distribution (EBD) itions, even before the distributions, even before the distribution (EBD) it in the distribution (EBD) it is dist
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating conditionadjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse Final drive Transfer gear (High/Low) FUEL CONSUMPTION Tested to A Fuel Consumption (L/100 km) Co2 Emissions (g/km) Carbon dioxide (CO2) is the main greenhousemissions depend on factors such as traffic TOWING CAPACITY Unbraked 750kg ⁷ (standard tow s	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07 3.73 1.00/2.48:1 DR 81/01' 4.OL SOHC EFI V6 Auto 14.5 339 se gas responsible for global warming. Actual conditions, vehicle conditions, vehicle condition and how you conditions, vehicle conditions and how you conditions are specifically and the properties of th	the driver in maintaining the Distribution (EBD) itions, even before the distribution, even before the distribution (EBD) itions, even before the distribution (EBD) itions (EBD) itions, even before the distribution (EBD) itions (EBD)
The Anti-lock Braking System (ABS braking conditions. This helps to recontrol in most operating condition adjusts the brakeforce to the rear a ABS is activated. Front ventilated discs Rear ventilated discs TRANSMISSION RATIOS 1st gear 2nd gear 3rd gear 4th gear 5th gear Reverse Final drive Transfer gear (High/Low) FUEL CONSUMPTION 'Tested to A Fuel Consumption (L/100 km) CO ₂ Emissions (g/km) Carbon dioxide (CO ₂) is the main greenhous emissions depend on factors such as traffic TOWING CAPACITY Unbraked 750kg ⁷ (standard tow s) Braked 1,600 kg ⁷ (standard tow s)	5-SPEED AUTOMATIC 3.22 2.29 1.55 1.00 0.71 3.07 3.73 1.00/2.48:1 DR 81/01' 4.0L SOHC EFI V6 Auto 14.5 339 se gas responsible for global warming. Actual conditions, vehicle conditions, vehicle condition and how you conditions.	the driver in maintaining the Distribution (EBD) itions, even before the distribution, even before the distribution (EBD) itions, even before the distribution of the



> Limited shown in Silver Birch.



> XLT shown in Red Fire.

About this specification sheet: This sheet is designed to provide you with selected specification data for the Ford products which have been described in a general way in the relevant brochure. 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 its products, and to either permanently or temporarily withdraw any such products from the market without incurring any liability to any prospective purchasers or purchasers. Because of variations which occur in manufactured products, all capacities, measurements, dimensions and weights quoted in the relevant brochure and this specification sheet should be taken as approximate only. 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.B.N. 30 004 116 223) Registered Office: 1735 Sydney Road, Campbellfield, Victoria 3061, Australia. Printed December 2004.