

"The greatest Australian Muscle Car ever!"



Bathurst, Allan Moffat and the GT. Together they made Australian motor racing history. Back then nothing could touch Allan's GT. And today nothing can touch the new Boss 335 GT. The car that set the standard for Australian muscle cars has taken performance to a whole new level again. The hot new 5.0-litre, all-aluminium, supercharged Boss V8 pumps out a massive 335kW of power and a staggering 570Nm of torque. All of which makes this new GT the most powerful in history. And yet this new Boss 335 GT also happens to be the most economical in history. As Allan Moffat says: "This is the most outstanding vehicle ever to wear the iconic GT badge and in my opinion, the greatest Australian muscle car ever".





Sports steering wheel and instrumentation



he iconic GT badge takes pride of place



Unique build badge number



Striking Boss 335 stripe package



Unique EPV keyfo

Refreshed, renewed, re-invented

Be prepared to be astounded as the all-aluminium, supercharged Boss 335 delivers a level of performance unequalled by any Australian-built performance car. The sound alone is iconic as the bi-modal quad exhaust system plays a symphony of pure dominance that lets the world know you're coming. To deliver the GT's road-dominating power and torque to the tarmac, it's your choice of a slick shifting, 6-speed Tremec manual gearbox or a superb ZF 6-speed auto with Sequential Sports Shift. FPV engineers enlisted the help of legendary race driver Allan Moffat to help optimise the ride, handling and braking dynamics of the Boss 335 GT. Feel the communicative steering, the bite of the 4-piston Brembo brakes and the distinctive handling of the tuned chassis as you revel in the distinctive bark of the magnificent Boss engine.









the Boss 335 package. Behind its unique 19-inch, machine faced, 5-spoke alloys is the incredible stopping power of cross- drilled and ventilated front and rear rotors with Brembo 6-piston calipers up front and Brembo 4-piston calipers on the rear. Just what you need as the muscular, supercharged, hand-built 335kW V8 in the GT-P

responds instantly to the throttle in any gear delivering a quantum of performance never before experienced in any Australian built car. Indeed, the new Boss 335 GT-P sets an entirely new standard for Australian performance cars in the same way the first GT did over 40 years ago. This is a car that melds traditional muscle car values with cutting edge technology to produce a current and future classic!











Unique GT-P badging



uxury all-leather seats



Optional red leather interior



Distinctive GT E 19-inch allovs



Exclusive GT E badging

The luxury executive express

The same astonishing engine unveiled in the new Boss 335 GT also powers the new GT E. This car sets a whole new standard for high-performance executive vehicles, including those from Europe. The clean, crisp, elegant lines, subtle rear spoiler and colour-coded bumpers cloak the most powerful and agile Australian-built business express. The eight-way electronically adjustable driver's seat gives you the perfect command position while the state-of-the-art ZF auto tailors

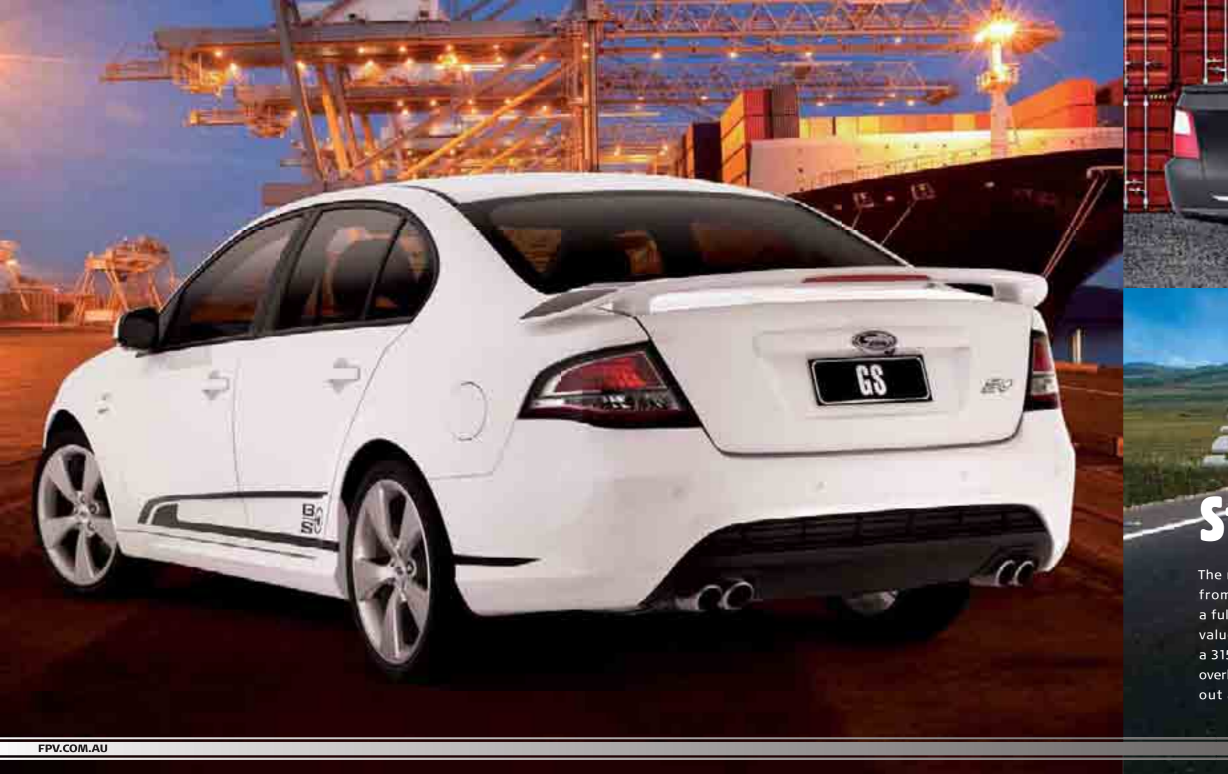
its performance to your individual driving style. The full leather interior is complemented by superb wood veneers and a premium sound system. And while the supercharged, all-aluminium V8 punches out 335kW of power, FPV engineers have carefully tuned the suspension to deliver a perfect ride along with incredible road holding and grip. For supreme comfort and absolute luxury, the new Boss 335 GT E really is the choice of executives going places in a hurry.





Hand-built with a unique locally designed supercharger, the Boss 335 V8 delivers a powerful executive performance.







Start at the top and work your way up!

The new FPV GS sedan and ute carry on a Ford tradition from 1969 when the first GS model was introduced a full-on performance car designed to deliver incredible value for money. Under the distinctive bonnet bulge is a 315kW version of FPV's Australian developed, double overhead camshaft, supercharged, all-aluminium V8 putting out a massive 545Nm of torque. It's your choice of a

6-speed manual shift or the slick ZF 6-speed auto at no extra cost. Quad bi-modal exhausts (sedan only), 19-inch silver 5-spoke alloy wheels, special GS stripe graphics with Boss 315 badging tell the world this is an Aussie muscle car to be reckoned with. GS models are available with two interior trim options, three contrasting stripe colour options and 11 exterior paint colours for the sedan and 10 for the ute.









Unique GS badging





Sports instrumentation



Unique F6 310 build bade

The ultimate six pack

The turbo-charged FPV F6 has set a new performance standard with its DOHC, 24 valve, in-line six delivering 310kW and 565Nm of torque. A performance engineered suspension, 6-speed Tremec manual gearbox, 19-inch alloys and Brembo brakes make the F6 a driver's car par excellence. Powerful and imposing, the F6 boasts dark headlight accents, a titanium mesh grill and subtle, exclusive F6 310 badging. Nothing will prepare you for the power and sheer drivability of the F6 310. Just drive it!





19-inch alloys and Brembo brakes







Executives start your engines!

Designed for those who want the performance and dynamics of the F6 310 in an executive styling package with luxury appointments, the F6 E truly is the business! Standard is the super smooth ZF 6-speed auto with Sequential Sports Shift and 6-piston caliper Brembo front brakes. A luxury interior with full leather seats, dark

walnut wood-grain finish on the dashboard and doors plus a premium sound system, reversing camera and reverse sensing system complete an impressive package. Full-on performance with full-on luxury – there's nothing like the F6 E anywhere in the world!

Optional red leather seats









Sports instrumentation

The performance workhorse!

With all the high-performance mechanicals and dynamics of the F6, the F6 Ute has its own distinctive persona. We removed the grille on the lower intake to expose the intercooler to give the F6 Ute an even tougher look. Add the 19-inch machine faced alloys, dark headlight accents, titanium mesh grille, exclusive F6 310 tailgate

badging and FPV graphic on the tonneau cover and you have a workhorse that looks and performs like a thoroughbred. Drive it to work or drive it to play – this is the ute that delivers more excitement, more performance, more sheer enjoyment every time you press the starter button!



4.0-litre turbo-charged in-line six engine





FPV GT RANGE SPECIFICATIONS

FPV	GT E	GT-P	GT
ENGINE			
Boss 335 high-performance 5.0-litre supercharged DOHC 32V all-aluminium V8	S	S	S
Maximum power (DIN) – 335kW @ 5750rpm^	S	S	S
Maximum torque (DIN) – 570Nm @ 2200-5500rpm^	S	S	S
HTV 1900 front drive, rear entry twin vortices high-efficiency supercharger with ECU-controlled internal bypass system	S	S	S
Two-piece high-flow aluminium intake manifold featuring: - tuned equal length runners - "in-vee" supercharger mounting	S	S	S
Intake VCT	S	S	S
Sequential multipoint electronic fuel injection	S	S	S
High-flow fuel pump and injectors	S	S	S
Deep-skirted aluminium	S	S	S
High-strength 6-bolt mains with cross bolting	S	S	S
Forged steel crank	S	S	S
Sintered forged steel connecting rods	S	S	S
Piston cooling jets	S	S	S
High-volume winged and internally baffled oil pan	S	S	S
FPV high-flow cold air intake system with low-restriction conical filter	S	S	S
Cast stainless steel high-flow low-restriction exhaust manifold	S	S	S
Dual metal matrix thin foil technology catalysts	S	S	S
FPV ECU-controlled high-flow twin-pipe quad outlet active exhaust system	S	S	S

FUEL CONSUMPTION#			
ADR81/02 (L/100km) – manual/automatic	13.7	13.6	13.7
Comparative CO2 emissions (grams/km) – manual/automatic	325	324/325	
Emission level – Euro IV	S	S	S
Fuel tank capacity (litres)	68	68	68

FPV	GT E	GT-P	GT
TRANSMISSION & DRIVELINE			
TR6060 6-speed manual with leather and satin chrome gear knob		S	S
ZF 6-speed high-torque automatic transmission with Sequential Sports Shift	S	NCO	NCO

RIDE & HANDLING			
FPV Performance independent double-wishbone front suspension	S	S	S
Performance Control Blade Independent Rear Suspension (IRS)	S	S	S
FPV 19" x 8.0 alloy wheel fitted with 245/35ZR19 Dunlop Sport Maxx tyre	S	S	S
Matching alloy spare wheel	S	S	S
Locking wheel nut	S	S	S
Limited slip differential	S	S	S

PERFORMANCE BRAKES			
$355\times32\text{mm}$ cross-drilled and ventilated front rotors with Brembo 4-piston calipers and 328 \times 26mm cross-drilled and ventilated rear rotors with single red piston caliper			s
$355\times32\text{mm}$ cross-drilled and ventilated front rotors with Brembo 6-piston calipers and $330\times28\text{mm}$ cross-drilled and ventilated rear rotors with Brembo 4-piston calipers	s	s	0

S	S	S
S	S	S
S	S	S
entre ((ICC)	
S	S	S
S	S	S
S	S	S
S	S	S
S	S	S
S	S	S
S	S	S
S	S	S
S	S	S
S	S	S
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S S S S S S S S S S S S S S S S

FPV	GT E	GT-P	GT
Trip computer - fuel used, avg fuel, inst fuel, avg speed, distance to empty, distance to destination, speed alert indicator	S	S	S
Low oil pressure indicator	S	S	S
Lamps on indicator	S	S	S
Low fuel indicator	S	S	S
High temperature indicator	S	S	S
Door ajar alert	S	S	S
Audible shift alert indicator – manual trans only		S	S
Outside temperature display	S	S	S
CFC-free air-conditioning – dual-zone temp control with 10-speed electronic ventilator fan	S	S	S
FPV floor mats	S	S	0
FPV scuff plates	S	S	S
Unique FPV leather console lid with dark silver stitch	S	S	S
Sports leather steering wheel with cruise control and audio switches	S	S	S
Memory adjustable pedals	S		
Adjustable pedals (on automatic sedans only)		S	0
Alloy pedal covers	S	S	S
Front power windows	S	S	S
Rear power windows	S	S	S
Front door courtesy lights	S		
Reading lights	S	S	S
Sunvisor vanity mirror lamps – driver & passenger	S	S	S
Door trim inserts with suede-feel arm rests	S	S	S
Environment colour – Shadow	S	S	S
Front dash and front door release panels – Dark Walnut	S		

		S
		0
	S	
S		
	S	S

S S S

Front dash and front door release panels – Micro Mesh Black

Overhead console – sunglasses holder

FPV	GT E	GT-P	GT	
"Regency Red" leather with leather bolsters, embossed GT E logo	NCO*			
4-way power driver's seat – cushion up/down & tilt			S	
6-way power driver's seat – cushion up/down & tilt & fore/aft		S		
8-way power adjustable driver seat with 3-position memory – cushion up/down & tilt & fore/aft & rake – seat back	S			
Adjustable driver's and passenger's seat lumbar support	S	S	S	
Rear seat with 60:40 split fold	S	S	S	
Rear centre armrest with cup holders	S	S	S	

S∆
S°
S
S
00

EXTERIOR STYLING			
FPV oval badge on front grille & rear	S	S	S
FPV fender feature badge	S	S	S
Side mirror turn indicators	S	S	S
FPV model badging on side doors and rear	S	S	S
Boss power bulge on hood	S	S	S
FPV body stripe package		NCO	0
Memory position mirrors	S		
Reverse auto-adjust mirror (LH)	S		
Electrochromatic mirrors	S	S	
Body-coloured mirrors	S	S	S
Rear lip spoiler	S		
FPV high-wing rear spoiler with centre strut with LED stop light		S	S
Bumper accent detail – Argent		S	S
Full body-colour bumpers	S		
FPV upper radiator and lower bumper grille mesh – Black Chrome	S		S
FPV upper radiator and lower bumper grille mesh – Satin Chrome		S	
Front fog lights with satin chrome bezel		S	S
Front fog lights with high chrome bezel	S		
Fog light insert – Bright Chrome	S		
Fog light insert – Satin Pearl Chrome		S	S
Laminated windscreen with tinted band	S	S	S

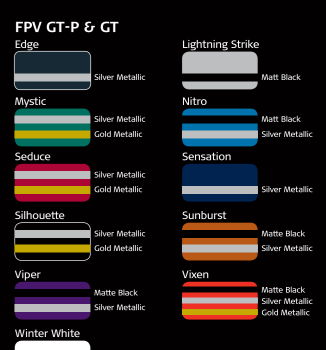
FPV	GT E	GT-P	GT
WHEELS			
5-spoke premium alloy wheels with machined face & Dark Argent accents			S
5-spoke premium alloy wheels with machined face & Silver accents		S	
10-spoke sports luxury alloy wheels in Alpine Silver	S		

Driver airbag with dual-stage inflator (ARS)

2111 of all one transfer in according			
Passenger airbag with single-stage inflator	S	S	S
Curtain airbags plus front seat side thorax airbags	S	S	S
Beltminder™ (front driver's side)	S	S	S
Front satellite crash sensor	S	S	S
Dynamic Stability Control (DSC)	S	S	S
Electronic Brakeforce Distribution (EBD)	S	S	S
Electronic Brakeforce Assist (EBA)	S	S	S
Traction Control System (TCS)	S	S	S
4-channel Anti-lock Braking System (ABS)	S	S	S
Reverse sensing system	S	S	S
Reverse parking camera	S	0	0
Central locking	S	S	S
Remote keyless entry – door lock/unlook and boot release	S	S	S
FPV ID Datadot identification	S	S	S
Alarm	S	S	S
Electronic engine immobilisation	S	S	S
Electronic safety emergency system (fuel pump off, engine off, door unlock when airbag is triggered)	S	S	S
Child-proof locks – rear doors	S	S	S
Towing pack	DFO	DFO	DFO
Fuel filler cap lock/unlock	S	S	S
Audible speed alert/overspeed	S	S	S
Standard jack, handle & wheel brace	S	S	S

TOWING & CAPACITIES			
Maximum towing mass (with braked trailer) kg - manual/automatic	1600 [□]	1200/1	6000 [□]
Boot capacity (litres)	535	535	535

Edge	Havana
Lightning Strike	Mystic
Seduce	Sensation
Silhouette	Winter White



The maximum towing mass figures have been calculated using the Ford Approved Towing System. For further details on towing, please refer to the Owner's Manual. Towing limits are subject to State and Territory regulations.

Please check the laws and regulations in the location in which you will be towing before starting the journey. S – Standard O – Factory fit option NCO – No cost option DFO – Dealer fit option

ANCE VEHICLES

[^]Torque figures derived using 98 RON # Figures obtained from tests conducted to ADR 81/02, provided to compare the fuel consumption of FPV vehicles with others. Actual consumption may vary. * Regency Red not available on Mystic & Sensation

Ford has an arrangement to provide the Suna Traffic Channel broadcast for a minimum of 5 years from the time of vehicle manufacture. Coverage includes Melbourne, Sydney, Brisbane, Adelaide, Perth, Canberra and Gold Coast metropolitan areas. Refer to www.sunatraffic.com.au for full details.

Bluetooth is a registered trademark of Bluetooth SIG Inc., and is used under licence. Customers should consult their dealer on the ability of their mobile phone handset to integrate with the Bluetooth system prior to making a purchase decision.

FPV GS RANGE SPECIFICATIONS

FPV	GS	GS Ute
ENGINE		
Boss 315 high-performance 5.0-litre supercharged DOHC 32V all-aluminium V8	S	S
Maximum power (DIN) – 315kW @ 5750rpm^	S	S
Maximum torque (DIN) – 545Nm @ 2000-5500rpm^	S	S
HTV 1900 front drive, rear entry twin vortices high-efficiency supercharger with ECU-controlled internal bypass system	S	S
Two-piece high-flow aluminium intake manifold featuring: – tuned equal length runners – "in-vee" supercharger mounting	S	S
Intake VCT	S	S
Sequential multipoint electronic fuel injection	S	S
High-flow fuel pump and injectors	S	S
Deep-skirted aluminium	S	S
High-strength 6-bolt mains with cross bolting	S	S
Forged steel crank	S	S
Sintered forged steel connecting rods	S	S
Piston cooling jets	S	S
High-volume winged and internally baffled oil pan	S	S
FPV high-flow cold air intake system with low-restriction conical filter	S	S
Cast stainless steel high-flow low-restriction exhaust manifold	S	S
Dual metal matrix thin foil technology catalysts	S	S
FPV ECU-controlled high-flow twin-pipe quad outlet active exhaust system	S	
FPV high-flow dual outlet exhaust system		S

FUEL CONSUMPTION#		
ADR81/02 (L/100km) – manual/automatic	13.6/13.7	14.0/14.2
Comparative CO2 emissions (grams/km) – manual/automatic	324/325	334/339
Emission level – Euro IV	S	S
Fuel tank capacity (litres)	68	81

FPV	GS	GS Ute
TRANSMISSION & DRIVELINE		
TR6060 6-speed manual with leather and satin chrome gear knob	S	S
ZF 6-speed high-torque automatic transmission with Sequential Sports Shift	NCO	NCO

RIDE & HANDLING		
FPV Performance independent double-wishbone front suspension	S	S
Performance Control Blade Independent Rear Suspension (IRS)	S	
FPV 19" x 8.0 alloy wheel fitted with 245/35ZR19 Dunlop Sport Maxx tyre	S	S
Matching alloy spare wheel	S	S
Locking wheel nut	S	S
Limited slip differential	S	S

PERFORMANCE BRAKES		
High series brakes (322mm front rotor with 303mm rear rotor)	S	S

INTERIOR				
FPV badge on steering wheel & key fob	S	S		
FPV build number badge with unique model identifier	S	S		
Unique FPV starter button	S	S		
Human Machine Interface (HMI) with Internal Command Cer	ntre (ICC)			
High series mixed-mode colour screen	0*	0*		
LCD dot matrix mixed-mode display screen	S	S		
Instrument Cluster				
White dial illumination with white LCD and FPV welcome message on start-up	S	S		
Gauges				
Speedometer (260kph)	S	S		
Tachometer	S	S		
Fuel level, engine temperature	S	S		
Engine oil temperature	S	S		
Supercharge boost gauge pressure	S	S		
LCD information in cluster	S	S		

EDV	CC	CCIII
FPV	GS	GS Ute
Odometer, Trip 1 & Trip 2	S	S
Cruise control – ON/Cruise set indicators	S	S
Trip computer – fuel used, avg fuel, inst fuel, avg speed, distance to empty, distance to destination, speed alert indicator	S	S
Low oil pressure indicator	S	S
Lamps on indicator	S	S
Low fuel indicator	S	S
High temperature indicator	S	S
Door ajar alert	S	S
Audible shift alert indicator – manual trans only	S	S
Outside temperature display	S	S
CFC-free air-conditioning – dual-zone temp control with 10-speed electronic ventilator fan	O*	O*
CFC-free air-conditioning – single-zone temp control	S	S
FPV floor mats	0	0
FPV scuff plates	S	S
Unique FPV leather console lid with dark silver stitch	S	S
Sports leather steering wheel with cruise control and audio switches	S	S
Adjustable pedals (on automatic sedans only)	0	
Alloy pedal covers	S	S
Front power windows	S	S
Rear power windows	S	
Reading lights	S	S
Door trim inserts with suede-feel arm rests	S	S
Environment colour – Shadow	S	S

S	S
0	0
S	S
S	S
S	
S	
	O S S

FPV	GS	GS Ute
AUDIO		
Base audio system with single in-dash CD	S	S
Premium audio system with 7" colour display, AM/FM radio and 6-disc in-dash CD with iPod® integration	O†	O†
Bluetooth® mobile phone integration	S°	S°
iPod [®] integration module	S∆	S∆
On glass radio antenna	S	
Roof mounted hinged antenna		S
Auxilliary Audio plug-in (MP3 capability)	S	S
Satellite Navigation system with SUNA Traffic Control channel	Oŷ	00

EXTERIOR STYLING		
FPV oval badge on front grille & rear	S	S
Side fender turn indicators	S	S
GS badging on rear cabin/tailgate	S	S
Boss power bulge on hood	S	S
FPV body stripe package	S	S
Body coloured mirrors	S	S
FPV rear spoiler	S	
FPV soft tonneau cover with logo		S
Full body colour bumpers	S	S
Front fog lights with satin chrome bezel	S	S
Fog light insert - Satin Pearl Chrome	S	S
Laminated windscreen with tinted band	S	

SAFETY & SECURITY		
Driver airbag with dual stage inflator (ARS)	S	
Passenger airbag with single stage inflator	S	
Side head/thorax air bags - driver/passenger seat mounted		5
Curtain airbags plus front seat side thorax airbags	S	
Beltminder™ (front driver's side)	S	5

5 Spoke Performance alloy wheels in Alpine Silver

FPV	GS	GS Ute
Dynamic Stability Control (DSC)	S	S
Electronic Brakeforce Distribution (EBD)	S	S
Electronic Brakeforce Assist (EBA)	S	S
Traction Control System (TCS)	S	S
4-channel Anti lock Braking System (ABS)	S	S
Reverse sensing system	0	
Reverse parking camera	O**	
Central locking	S	S
Remote keyless entry - door lock/unlook and boot release	S	
Remote keyless entry - door lock/unlook		S
FPV ID Datadot identification	S	S
Alarm	O†	O†
Electronic Engine Immobilisation	S	S
Electronic safety Emergency System (fuel pump off, engine off, door unlock when airbag is triggered)	S	S
Child-proof locks - rear doors	S	
Towing pack	DFO	0
Fuel filler cap lock/unlock	S	S
Audible speed alert/overspeed	S	S
Standard jack, handle & wheel brace	S	S

TOWING & CAPACITIES			
Maximum towing mass (with braked trailer) kg - manual/automatic	1200/16000 th		
Boot capacity (litres)	535		
Payload (kg)		540	
Cargo depth (mm)		442	

FPV GS & GS UTE



Matt Black

Silver Metallic

	N
Silver Metallic	

Silver Metallic



Silver Metallic

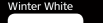






Matte Black





^Ω Not applicable on GS Ute



r tot applicable on Go Gte

[^]Torque figures derived using 98 RON "Figures obtained from tests conducted to ADR 81/02, provided to compare the fuel consumption of FPV vehicles with others. Actual consumption may vary. *This feature can only be optioned in conjunction with Premium Audio Sound **This feature can only be optioned in conjunction with Reverse Sensing System

Provide has an arrangement to provide the Suna Traffic Channel broadcast for a minimum of 5 years from the time of vehicle manufacture. Coverage includes Melbourne, Sydney, Brisbane, Adelaide, Perth, Canberra and Gold Coast metropolitan areas. Refer to www.sunatraffic.com.au for full details.

Bluetooth® is a registered trademark of Bluetooth SIG Inc., and is used under licence. Customers should consult their dealer on the ability of their mobile phone handset to integrate with the Bluetooth® system prior to making a purchase decision. Inc. Please consult your dealer for IPod compatibility.

The maximum towing mass figures have been calculated using the Ford Approved Towing System. For further details on towing, please refer to the Owner's Manual. Towing limits are subject to State and Territory regulations.

Please check the laws and regulations in the location in which you will be towing before starting the journey. These features are standard on GS and GS Ute sold in NZ

S - Standard O - Factory fit option NCO - No cost option DFO - Dealer fit option

FPV F6 RANGE SPECIFICATIONS

FPV	F6 E	F6	F6 Ute
ENGINE			
F6 310 high-performance 4.0-litre turbo-charged DOHC 24 valve in-line 6	S	S	S
Maximum power (DIN) – 310kW @ 5500rpm^	S	S	S
Maximum torque (DIN) – 565Nm @ 1950-5200rpm^	S	S	S
Garrett GT3540 turbo	S	S	S
Aluminium air-to-air intercooler	S	S	S
Dual independent VCT	S	S	S
Sequential multipoint electronic fuel injection	S	S	S
High-flow fuel pump and injectors	S	S	S
Cast stainless steel high-flow low-restriction exhaust manifold	S	S	S
Metal matrix thin foil technology catalysts	S	S	S
FPV single-outlet high-flow exhaust system	S	S	S

FUEL CONSUMPTION#			
ADR81/02 (L/100km) – manual/automatic	12.6	12.3/ 12.6	13.1/ 13.6
Comparative CO2 emissions (grams/km) – manual/automatic	300.4	290.2/ 300.4	309.6 325.1
Emission level – Euro IV OBD	S	S	S
Fuel tank capacity (litres)	68	68	81

TRANSMISSION & DRIVELINE			
TR6060 6-speed manual with leather and satin chrome gear knob		S	S
ZF 6-speed high-torque automatic transmission with Sequential Sports Shift	S	NCO	NCO

RIDE & HANDLING			
FPV Performance independent double-wishbone front suspension	S	S	S
Performance Control Blade Independent Rear Suspension (IRS)	S	S	
FPV 19" x 8.0 alloy wheel fitted with 245/35ZR19 Dunlop Sport Maxx tyre	S	S	S
Matching alloy spare wheel	S	S	S
Locking wheel nut	S	S	S
Limited slip differential	S	S	S

FPV	F6 E	F6	F6 Ute
PERFORMANCE BRAKES			
$355\times32\text{mm}$ cross-drilled and ventilated front rotors with Brembo 4-piston calipers and $328\times26\text{mm}$ cross-drilled and ventilated rear rotors with single red piston caliper		s	s
$355\times32\text{mm}$ cross-drilled and ventilated front rotors with Brembo 6-piston calipers and $330\times28\text{mm}$ cross-drilled and ventilated rear rotors with Brembo 4-piston calipers	S	0	
$355\times32\text{mm}$ cross-drilled and ventilated front rotors with Brembo 6-piston calipers and $328\times26\text{mm}$ cross-drilled and ventilated rear rotors with single red piston caliper			0

FPV badge on steering wheel & key fob

S S S

FPV build number badge with unique model identifier	S	S	S	
Unique FPV starter button	S	S	S	
Human Machine Interface (HMI) with Internal Command Centre (ICC)				
LCD dot matrix mixed-mode display screen			S	
High series mixed-mode colour screen	S	S	0*	
Instrument Cluster				
White dial illumination with white LCD and FPV welcome message on start-up $$	S	S	S	
Gauges				
Speedometer (260kph)	S	S	S	
Tachometer	S	S	S	
Fuel level, engine temperature	S	S	S	
Engine oil temperature	S	S	S	
Turbo boost pressure	S	S	S	
LCD information in cluster	S	S	S	
Odometer, Trip 1 & Trip 2	S	S	S	
Cruise control – ON/Cruise set indicators	S	S	S	
Trip computer – fuel used, avg fuel, inst fuel, avg speed, distance to empty, distance to destination, speed alert indicator	S	S	S	
Low oil pressure indicator	S	S	S	
Lamps on indicator	S	S	S	
Low fuel indicator	S	S	S	
High temperature indicator	S	S	S	
Door ajar alert	S	S	S	
Audible shift alert indicator – manual trans only		S	S	
Outside temperature display	S	S	S	
CFC-free air-conditioning – dual-zone temp control with 10-speed electronic ventilator fan	S	S	0*	
CFC-free air-conditioning – single-zone temp control			S	

TV	LO E	L L D	re Ute
PV floor mats	S	0	0
PV scuff plates	S	S	S
Unique FPV leather console lid with dark silver stitch	S	S	S
ports leather steering wheel with cruise control and audio witches	S	S	S
Memory adjustable pedals	S		
Adjustable pedals (on automatic sedans only)		0	
Alloy pedal covers	S	S	S
ront power windows	S	S	S
Rear power windows	S	S	
ront door courtesy lights	S		
Reading lights	S	S	S
Sunvisor vanity mirror lamps – driver & passenger	S	S	S
Door trim inserts with suede-feel arm rests	S	S	S
nvironment colour – Shadow	S	S	S
ront dash and front door release panels – Dark Walnut	S		
ront dash and front door release panels – Optical Check		S	S
Overhead console – sunglasses holder	S	S	S

SEATING			
FPV sports seats			
"Technik" emboss cloth with suede-feel bolsters, F6 logo embroidery and silver stitching		S	S
"Technik" emboss leather with suede-feel bolsters, F6 logo embroidery and silver stitching		0	0
FPV luxury seats			
"Soho" leather with leather bolsters, embossed F6 E logo	S		
"Regency Red" leather with leather bolsters, embossed F6 E logo	NCO**		
4-way power driver's seat – cushion up/down & tilt		S	S
8-way power adjustable driver seat with 3-position memory – cushion up/down & tilt & fore/aft & rake – seat back	S		
Adjustable driver's and passenger's seat lumbar support	S	S	S
Rear seat with 60:40 split fold	S	S	
Rear centre armrest with cup holders	S	S	

JDIO			
emium audio system with 7" colour display,AM/FM radio and disc in-dash CD with iPod® integration	S	S	0
estige audio system with 6-disc in-dash CD with iPod $^{\scriptsize @}$ integration			S∆
uetooth [®] mobile phone integration	S°	S°	S°

F6 E F6 F6 Ute S S On-glass radio antenna Roof-mounted hinged antenna S S S Auxilliary audio plug-in (MP3 capability) Satellite navigation system with SUNA Traffic Control channel O O O

FPV oval badge on front grille & rear	S	S	S
FPV fender feature badge	S	S	
Side fender turn indicators			S
Side mirror turn indicators	S	S	
FPV model badging on side doors and rear	S	S	
FPV model badging on tailgate			S
Memory position mirrors	S		
Reverse auto-adjust mirror (LH)	S		
Electrochromatic mirrors	S		
Body-coloured mirrors	S	S	S
Rear lip spoiler	S		
F6 rear spoiler with centre strut and LED stop light		S	
FPV soft tonneau cover with logo			S
Bumper accent detail – Graphite		S	S
Full body-colour bumpers	S		
FPV upper radiator and lower bumper grille mesh – Titanium	S	S	S
Front fog lights with satin chrome bezel		S	S
Front fog lights with high chrome bezel	S		
Fog light insert – Bright Chrome	S	S	S
Laminated windscreen with tinted band	S	S	

SAFETY & SECURITY				
Driver airbag with dual-stage inflator (ARS)	S	S	S	
Passenger airbag with single-stage inflator	S	S	S	
Side head/thorax air bags - driver/passenger seat mounted			S	
Curtain airbags plus front seat side thorax airbags	S	S		
Beltminder™ (front driver's side)	S	S	S	

5-spoke sports alloy wheels with machined face & Graphite

10-spoke sports luxury alloy wheels in Alpine Silver

FPV	F6 E	F6	F6 Ute
Front satellite crash sensor	S	S	S
Dynamic Stability Control (DSC)	S	S	S
Electronic Brakeforce Distribution (EBD)	S	S	S
Electronic Brakeforce Assist (EBA)	S	S	S
Traction Control System (TCS)	S	S	S
4-channel Anti-lock Braking System (ABS)	S	S	S
Reverse sensing system	S	S	
Reverse parking camera	S	0	
Central locking	S	S	S
Remote keyless entry – door lock/unlook and boot release	S	S	
Remote keyless entry – door lock/unlook			S
FPV ID Datadot identification	S	S	S
Alarm	S	S	S
Electronic Engine Immobilisation	S	S	S
Electronic safety emergency system (fuel pump off, engine off, door unlock when airbag is triggered)	S	S	S
Child-proof locks – rear doors	S	S	
Towing pack	0	0	0
Fuel filler cap lock/unlock	S	S	S
Audible speed alert/overspeed	S	S	S
Standard jack, handle & wheel brace	S	S	S
Boot capacity (litres)	535	535	
Payload (kg)			570
Cargo depth (mm)			442

TOWING & CAPACITIES			
Maximum towing mass (with braked trailer) kg - manual/automatic	1600□	1200/1	6000 ⁻
Boot capacity (litres)	535	535	
Payload (kg)			570
Cargo depth (mm)			442

|--|

Seduce

Silhouette

Lightning Strike Mystic

Sensation

Winter White

FPV F6 & F6 UTE

Mystic

Sensation

Sunburst

Vixen

Lightning Strike

Nitro

Silhouette

Viper

Winter White

^Torque figures derived using 98 RON # Figures obtained from tests conducted to ADR 81/02, provided to compare the fuel consumption of FPV vehicles with others. Actual consumption may vary. *This feature can only be optioned in conjunction with Premium Audio Sound ** Regency red not available on Mystic & Sensation Ford has an arrangement to provide the Suna Traffic Channel broadcast for a minimum of 5 years from the time of vehicle manufacture. Coverage includes Melbourne, Sydney, Brisbane, Adelaide, Perth, Canberra and Gold Coast metropolitan areas. Refer to www.sunatraffic.com.au for full details. Bluetooth® is a registered trademark of Bluetooth SIG Inc., and is used under licence. Customers should consult their dealer on the ability of their mobile phone handset to integrate with the Bluetooth® system prior to making a purchase decision. APOd® is a trademark of Apple Inc. Please consult your dealer for iPod compatibility.

The maximum towing mass figures have been calculated using the Ford Approved Towing System. For further details on towing, please refer to the Owner's Manual. Towing limits are subject to State and Territory regulations. Please check the laws and regulations in the location in which you will be towing before starting the journey. †These features are standard on GS and GS Ute sold in NZ S – Standard O – Factory fit option NCO – No cost option DFO – Dealer fit option





"Welcome to the world of FPV!"

"When you purchase an FPV vehicle, you automatically become part of a very exclusive club.

Every FPV vehicle is treated with 7000 microscopic DataDots taking theft protection to a new level.

You will receive an exclusive FPV leather compendium and a personalised 'Certificate of Authenticity' to prove the provenance of your FPV throughout its life.

In the compendium you'll find the details of the FPV Premium Roadside Assistance Program that operates 24 hours a day, 365 days a year around Australia. It's complementary with every new FPV vehicle for three years from the date of registration.

You'll also find an invitation to participate in the FPV Performance Drive Day. Here you'll meet other FPV owners and under the expert guidance of some of Australia's most experienced driving instructors, you'll be able to explore the remarkable performance capabilities of your FPV. More to the point, your driving skills will be honed and improved in a way that will not cause undue wear and tear to your FPV or its tyres.

I know you'll have an exhilarating experience that will enhance your driving and deepen your enjoyment of Australia's ultimate high-performance machinery.

All the more reason to begin your FPV ownership as soon as possible."

FPV PERFORMANCE DRIVE DAY

As part of your FPV experience, you'll receive a Ford Performance Vehicles Driving Course. This course is run to help you get the most performance, fun, safety and satisfaction from your new vehicle.

The FPV Performance Drive Days will not be hard on your car. Yes, you'll learn about your car and how to drive it better, but in a way that won't cause undue wear and tear to your FPV or your tyres.

We are confident that by the day's end, you'll have a much better appreciation of your FPV, your driving will be sharpened and improved and you will have had a totally exhilarating experience.



FPV PREMIUM ROADSIDE **ASSISTANCE PLAN**

FPV Premium Roadside Assistance provides you with a comprehensive range of services designed to give you total peace-of-mind motoring.

These services are tailored to promptly assist you in the event of unforeseen circumstances. Wherever and whenever you need roadside assistance, help is only a phone call away, 24 hours a day, 365 days a year, on our national toll-free line: 1300 136 FPV (1300 136 378).

FPV Premium Roadside Assistance is standard on all Ford Performance Vehicles models. It is provided for three years from the vehicle's first registration.

PERMANENT VEHICLE **IDENTIFICATION THEFT PROTECTION**

Your FPV vehicle has been treated with 7000 microscopic DataDots, taking theft protection of your vehicle to a new level.

This system provides both whole-of-vehicle and component identification marking thereby deterring professional thieves from targeting your FPV. The identification marking of major components and vehicle bodywork significantly reduces their commercial value to "professional" car thieves.

The DataDotDNA® system meets the highest available vehicle protection standard as established by the government appointed National Motor Vehicle Theft Reduction Council.





This brochure is designed to provide a general introduction to Ford Performance Vehicles' 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, FPV 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 purchaser or purchasers. The latest code sheet should be referred to for information on the availability, ordering and use of optional equipment. Always consult an authorised FPV Dealer for the latest information with respect to features, specifications, prices, optional equipment and availability before deciding to place an order. Ford Performance Vehicles Pty Ltd (ABN 46 050 575 178). Registered office: 33 Glenbarry Road, Campbellfield, Victoria 3061, Australia. Printed October, 2010. FV 9913.

