

## **GROUP 3E**

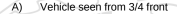
Series Production Cars Recognition Document

Recognition N°

3-09-005

## **Group 3E RECOGNITION DOCUMENT**

motor 5 Paustralia





Vehicle seen from 3/4 rear



## **GENERAL**

101. Manufactureraustralia

FORD PERFORMANCE VEHICLES (FPV)

**GT MK II** 

b) Material of chassis / bodyshell **STEEL** 

103. Engine capacity

5408.0 cm<sup>3</sup> Corrected engine capacity

8 x 676 = 5408 cm<sup>3</sup>

104. Type of car construction

102. Commercial name(s) - Model and type

separate chassis

monocoque

106. Number of seats

**DIMENSIONS, WEIGHT** 

Minimum Racing Weight 1687 kg

202. Overall length

4660 mm ± 1 %

203. Maximum overall width

2175 mm ± 1 % Where measured LHS TO RHS MIRROR

204. Width of bodywork

a) At front axle

1830 mm ± 1 %

b) At rear axle

 $1870 \text{ mm} \pm 1 \%$ 

206. Wheelbase 2710 mm ± 1%

207. Maximum track

a) Front 1599 mm

1618 mm



Make FPV

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304. Supercharging



Type and number of compressors

N/A

305. Number and layout of cylinders

<u>V8</u>

312. Cylinder block material

CAST IRON

310. Maximum compression ratio

**10.80** : 1

313. Sleeves

yes \_\_\_\_

⊠ no

b) Material

314. Bore

90.2 +0/- 0.1 mm

316. Stroke

105.8 +0/- 0.1 mm

321. Cylinderhead

Niumba

2

b)

Material ALUMINIUM ALLOY

324. Fuel feed by injection:

a) Make

**VISTEON** 

b) Model

f) Position of Injectors

f1) Manifold Cylinderhead

325. Camshaft a) Number

<u>4</u>

Location

Type of valve operation

CYLINDER HEAD
ROLLER FINGER FOLLOWER

327. Intake

a) Material of manifold

**ALUMINIUM ALLOY** 

b) Number of manifold elements

c) Drive system

2

c) Number of valves per cylinder

2

328. Exhaust

a) Material of manifold

TURUI AR STEFL

b) Number of manifold elements

2

d) Number of valves per cylinder 2

p) External Diameter of exhaust pipe between manifold and first silencer  $\underline{60}$  mm  $\pm$  5%

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	ke FPV	Model GT MK II SPC Recognition Document 3-09-005
	Ignition system	Jenshels 1010M MOTOLS Port
330.		SEQUENTIAL/ COIL ON PLUG b) Number of plugs per cylinder 1
ors	a) Type	
,,,	c) Number of distrib	-015000
331	Cooling system	Capacity 13.3
332.	Cooling fan	a) Number <u>2</u> b) Diameter of the fan <u>330/330</u> mm
	c) Material of the far	an PLASTIC d) Number of blades 6/6
	e) Type of drive	ELECTRIC f) Automatic cut in
333.	Lubrication system	n a) Type MECHANICAL b) Number of oil pumps 1
	c) Total capacity	6.5 L
	e) Location of the co	cooler(s) N/A
4.	FUEL CIRCUIT	pills training
401.	Fuel tank australia	
	a) Number	1 manshed washing
	<ul><li>b) Location</li><li>d) Total capacity</li></ul>	IN FRONT OF IRS ASSEMBLY  66 L  DIRECTOR
	e) Filler hole location	
402.	. Fuel pump(s)	a) Number alia <b>2</b>
		1100SAD-1110   Jaustralio
- /		
5.	ELECTRICAL EC	Istrand
502.	Alternator	a) Number so 1 b) Type VISTEON
	15	c) Drive system RUBBER BELT d) Nominal power Amp
503.	. Retractable headlig	lights a) yes on b) Control system <b>N/A</b>
		eilertzus 2101011 australia
6.	POWER TRAIN	
601.	. Driven wheels	front yes no rear yes no
602.	Clutch	a) Type SINGLE PLATE SELF ADJUSTING - DIAPHRAM SPRING
b)	Control system	HYDRAULIC / PEDAL
603.	Gearbox	a) Location BEHIND ENGINE b) Make TREMEC
	MOLPI	c) Type and location of control SINGLE RAIL, REAR EXTENSION HOUSING MOUNTED LEVER
	f) Gear change ga	nate 1 3 5 R
	f) Gear change gat	nate 1 3 5 R
لان	f) Gear change gar	pate 1 3 5 R  OISPaus 2 4 6
لان	Transfer box / Centr	pate 1 3 5 R  OISPaus 2 4 6
لان	Moto	orspans 2 4 6 more differential N/A 1005 1010 more for spans and s

motors paustralia

motorsport australia

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allerizue 2101

allentaue	Janorom W	australi		Recognition	
Make FPV	Model GT	MK II SPC Rec	ognition Document	3-09-005	
australia		-04500	rt 55		
605. Final drive	Free Free Free Free Free Free Free Free	ont austi	ellerizue	Rear	
a) Type of final drive	N	N/A		<u>HYPOID</u>	
b) Ratio	ensus 1010III	A OTOTSP	pre straia	<u>3.46:1</u>	
f) Oil cooler	yes	⊠ no	liensne yes	(8) 10 N no 6	
g) Cooler Type	<u>N</u>	<u>/A</u>		N/A	
606. Shafts a)	Type of longitudinal shafts	2 PIEC	E DRIVESHAFT	024	
b)	Material of longitudinal shafts			TUBE 21005,1010LD	
ptors Paristralia	Type of transversal half-shafts				
,	Billerizue 101010	STEEL	Spiralia		
	Material of transversal half-shafts	SIEEL	elle.	usus (= 1010LU	
7. SUSPENSION				0034	
701. General australia	Front	U	ISPORT 5	Rear	
a) Type of suspension	INDEPENDENT - DOUI	BLE WISHBONE	CONTR	CONTROL BLADE - IRS	
702. Helical springs	⊠ yes	no	⊠ yes	1051 no	
a) Material australia	STEEL	STEEL		STEEL	
703. Leaf springs	yes	⊠ no lo U	yes	⊠ no	
704. Torsion bars	yes	⊠ no	yes	⊠ no	
a) Material	TOTO! SPOIL			OKSOPIE N/A	
	piletizue	MO	101 2 australia		
705. Other type of suspensi		n additional form		31002103C	
706. Stabiliser	stralia Front		Rear Rear		
b) Effective diameter	21005 26	26 mm		australia 19 mm ellertsne	
c) Material	STE STE	STEEL		STEEL	
707. Suspension Dampers	bilierizue	Front	10 Plaustra	lia Pear	
		Front		Rear RIPLISHE SIGNATURE	
a) Number per wheel	australia	<u>1</u>		1 1	
b) Type	elle <b>TWIN T</b>	TWIN TUBE - GAS		TWIN TUBE - GAS	
c) Principle of operation	DIRECT LOW	DIRECT LOWER ARM TO BODY		OWER ARM TO BODY	

108.0 WHEELS TOTO Sport australia

motorsport australia

motors portalia



JIOO2101

3-09-005 **GT MK II SPC Recognition Document** Make **Model** 801. Wheels Front Rear <u>19 "</u> <u> 19</u> " a) Diameter 8 " b) Width 803. Brakes HYDRAULIC SYSTEM WITH CABLE PARK BRAKE a) Braking system b) Number of master cylinders c) Servo-brakes Make and type PBR DUAL RESERVOIR yes c1) Front Rear e) Number of cylinders per wheel f) Drum brakes f1) Internal diameter **N/A** ± 1.5 mm  $N/A \pm 1.5 \text{ mm}$ f2) Number of linings per wheel N/A g) Disc brakes g1) Number of pads per wheel g2) Number of calipers per wheel g3) Caliper material ALLOY 32.0 ± 1 mm g4) Thickness of new disc **28.0** ± 1 mm  $\underline{\textbf{355.0}}\,\pm\,\textbf{1.5}\,\text{mm}$  $330.0 \pm 1.5 \, \text{mm}$ g5) External diameter of the disc g9) Ventilated discs yes yes N no **CABLE** h1) Control system h) Parking brake LHS DRIVER - CABIN Rear Front h3) On which wheels Effet sur roues 804. Steering Front Rear **RACK & PINION** a) Type N/A b) Servo-assistance yes yes  $\boxtimes$ Type of Assistance **BODYWORK** 901. Interior a) Ventilation b) Heating yes c) Air Conditioning Optional sun roof **TILT OR SLIDE SUNROOF ELECTRIC** f1) Type f2) Control system Front Rear



n) Exterior Rear wiper

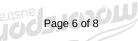
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Front	australia Rear
GLASS	GLASS OS JOI
SJOJO PLASTIC MOTO	Spartalia PLASTIC
	Billsus
□ yes	⊠ no
Moto	rs australia

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TOCOTONIA SINGLE motor S australia eilerteue 210 Make FPV 3-09-005 GT MK II **SPC Recognition Document** <u>Model</u> australia NON METALLIC PARTS OF THE BODY XIII) Motors eilerizus 21010M Number Part Material TOTOL **Rear Wing Plastic** ED Skirt - Sill LHS / RHS rail **Plastic** 3 Front Bumper **Plastic** חסנס 4 **Rear Bumper Plastic** OC elisitsus < 1010 eilerizue 21010 ellerizue < 1010 m eilerizue (1010) ellerizue ( 1010) TOTOIS POIL australia motorsport australia 31002 1030M motors port 31002 1030M motors port TOCSTOJOM Silisitzus motors port JIOQ210JOM motorsport Jiogs 1030 M Drawing / photo required motor sport motorsport australia eile it sus 1010) motorsport australia JIOQ21010T motorsport australia OJOH 31002 1030M motorsport australia eilertzue 21036 motorsport australia MOCOF motorsport motorsport australia Page 7 of 8 **AUTHORISED** Ellerizue 2101

