

Report ID: 18,498,435 Version: 3 30 Oct 2018 Created:

Year: 2005 Registration: Choose in 1949(42): WP Explay: 28.00 (20) Odometer: 22.480 (20) Good No: 1949(42): Implice I	Make:	Ford	Model:	Falcon	Body Style:	Sedan		Pass	Fail	N/A
VIN: GPAAAAGSWAEBG25; Net Streams 1000000000000000000000000000000000000	Year:	2005	Registration:	CND882	Reg Expiry:	01 Jan 2019	Engine			
Note: This secont is and a warranty Performance V Note This report is a guide only. Consideration is made for age and mileage. Parts have not been dismatted or additional charge. Note V Note Auf methinical inspection points to purchase and thick can be arranged for an additional charge. V Note V Note Secondaria S S V V Note V	WoF Expiry:	28 Jul 2019	Odometer:	92,488 Kms	Good No:	18498435	Oil level	~		
Note: This report is and a varianty diagnositic sching undercleven. The vehicle has been different up to Solitonia Garge. Maile V Keyr. SC SW	VIN:	6FPAAAJGSW4E56255	Next Service:	100,884kms	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted of adaption tetrate. The vehicle has been drive up to SdRM. Photo add The Vendow Index reasonable in the dismanted of adaption tetrate. The vehicle has been drive up to SdRM. Photo add The Vendow Index reasonable in the dismanted of adaption tetrate. The vehicle has been drive up to SdRM. Photo add The Vendow Index reasonable in the dismanted of adaption tetrate. The vehicle has been drive up to SdRM. Photo add The Vendow Index reasonable in the dispret of the distribution of the vehicle has been drive up to SdRM. Photo add The Vendow Index reasonable in the dispret of the distribution of the vehicle has been drive to SdRM. Photo add The Vehicle has been drive to SdRM. Photo add The Vehicle has been drive to SdRM. Photo add The Vehicle has been drive to SdRM. Photo add The Vehicle has been drive to SdRM. Photo add The Vehicle has been drive to SdRM. Photo add The Vehicle has been drive to SdRM. Photo add The Vehicle has been drive to SdRMM. Photo add The Vehicle has been drive to SdRMM. Photo add The Vehicle has been drive to SdRMM. Photo add The Vehicle has been drive to SdRMM. Photo add The Vehicle has been drive to SdRMM. Photo add The Vehicle has been drive to SdRMM. Photo add The Vehicle has been drive to SdRMM. Photo add The Vehicle has been drive to SdRMM. Photo add The Vehicle has been drive to SdRMMM. Photo add The Vehicle has been drive to SdRMMM. Photo add The Vehicle has been drive to SdRMMM. Photo add The Vehicle has been drive to SdRMMM. Photo add The Vehicle has been drive to SdRMMM. Photo add The Vehicle has been drive to SdRMMMMMM. Photo add The Vehicle has been drive to SdRMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM							Performance	~		
diagnostic testing undertaken. The vehicle has been driven up to Subm/h from cald. The Vendor recommends a full michanical ingestion prior to proteine and michae of an additional charge. For a scatch B - dot if SSC SW SSC S							Noise	~		
Key: S	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key: S SW S S Se stratch S S S S P = pain defet: C	a full mechar	lical inspection prior to	purchase and t	his can be arranged fo	or an additional o	charge.	Coolant condition	~		
South Badater, View (Mase (Wald) V D - dent SSC R - rust SSC PT = pain dent SSC C - cack V S = store chips V W = significant suffs SW S = store chips Note: some defects & blemishes may not be displayed in the diagram C - cack V S = store chips Note: some defects & blemishes may not be displayed in the diagram S = store chips in windscreen. Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection: Dry Minor oil weep commensurate with age and kms Supension Setting performance V							Performance	~		
Description Year P = plant defect. Core cation C = cack P = plant defect. C = cack P = plant defect. C = cack P = plant defect. S = stone chips SW W = significant scutts SW S = stone chips in windscreen. SW Stone chips in windscreen. Note: some defects & blemishes may not be displayed in the diagraph Under Carriage & Under Boonet Inspection: Dry Minor oil weep commensurate with age and kms Supersion Interior Comments Good Seats Good Carpets Good Good Indicator Panels Good Dashboard Good Seneral Comments Good Seneral Comments Conditions During Test Drive: Seneral Conditions During Test Drive: Dry Reats C Good Conditions During Test Drive: Dry Carpets Good Conditions During Mechanism: Trailight C Carpet Good C Dashboard <t< td=""><td>· ·</td><td>ISC (IS</td><th><u> </u></th><td></td><td>-(M-</td><td></td><td>Radiator / Hoses (visual)</td><td>~</td><td></td><td></td></t<>	· ·	ISC (IS	<u> </u>		-(M-		Radiator / Hoses (visual)	~		
P = nust SSC V V P = pin deft V V V V = origination for the state of the sta							Transmission			
PT = paint defect Noise Image: Concrete the second se	SSC DIO						Operation	V		
C = crack P = in dent I I I P = in dent SS I I I I S = stone chips SW SW SW SW SW Smaller Smaller I							Noise	~		
* = decals SC · · SC = stone chips SW SW SW SW SW Some chips in windscreen. Note: some defects & blemishes may not be displayed in the disparent in the displayed i							Clutch			~
Set atome chips V V Set atome chips SW SW Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Stone chips in windscreen. V Image: Stone chips in windscreen. Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Spare Ves Minor oil weep commensurate with age and kms Spare Ves Interior Comments Ves Spare Ves Seats Good Image: Spare Ves Panels Good Ves Image: Spare Ves Interior Comments Ves Image: Spare Ves Image: Spare Ves Seats Good Ves Image: Spare Ves Image: Spare Ves Panels Good Ves Image: Spare Ves Image: Spare Ves Seats Good Ves Image: Spare Image: Spare Ves Image: Spare							CV joints			~
W = significant scuffs S W S W S W S W Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Stone chips in windscreen. If funt 4.8 mm Right front 6.0 mm Conditions During Body Inspection: Dry Note: some defects & blemishes may not be displayed in the diagram Right front 4.0 mm Minor oil weep commensurate with age and kms During Eddu Inspection: Dry Supersion Supersion I I Interior Comments Supersion performance V I							Wheel bearings	~		
Isw Sw S Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Stone chips in windscreen. Hand Brake V I I Right front 6.0 mm Right front 6.0 mm Right front 6.0 mm Right front 6.0 mm Under Carriage & Under Bonnet Inspection: Dry Right front 4.0 mm Minor oil weep commensurate with age and kms Spare Yes Supension performance V I I Interior Comments Social performance V I I I I Seats Good I I I I I I I I Panels Good I<							Brakes			
Body inspection comments Tyres (lowest observed tread depth of tyres) Stone chips in windscreen. Left front 4.8 mm Right front 6.0 mm Right front 4.0 mm Spare Ves Spare Ves Under Carriage & Under Bonnet Inspection Comments Suspension performance V 1 Suspension performance V 1 1 Stetring performance V 1 1 Dashoard Good 1							Performance	~		
Stone chips in windscreen. Tyres (lowest observed treat depth of tyres) Left front 4.8 mm Right front 6.0 mm Right front 4.0 mm Left rear 3.5 mm Conditions During Body Inspection: Dry Right front 4.0 mm Under Carriage & Under Bonnet Inspection Comments Right rear 4.0 mm Minor oil weep commensurate with age and kms Supersion Supersion 2 1 Store formance V I 1 1 1 1 Store formance V I 1 </td <td>Body Inc</td> <td>paction Comments</td> <th>Note: son</th> <td>ne defects & blemishes</td> <td>may not be disp</td> <td>layed in the diagram</td> <td>Hand Brake</td> <td>~</td> <td></td> <td></td>	Body Inc	paction Comments	Note: son	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Left front 4.8 mm Right front 6.0 mm Right front 6.0 mm Left rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Minor oil weep commensurate with age and kms Suspension performance V Image add to a state add to							Tyres (lowest observed tread	d depth	of tyre	es)
Conditions During Body Inspection: Dry Left rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Right rear 4.0 mm Minor oil weep commensurate with age and kms Suspension performance V 1 1 Steering performance V 1 1 1 1 Steering performance V 1							Left front 4.8 m			mm
Conditions During Body Inspection: Dry Right rear 4.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Commente Commente Commente Commente Commente Commente Commente Commence Comm							Right front	6	.0	mm
Conduction braining body inspectation: Dip Spare Ves Spare Ves Suspension performance V L L Minor oil weep commensurate with age and kms Suspension performance V L L Suspension performance V L L L L Suspension performance V L<							Left rear	3	.5	mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Minor oil weep commensurate with age and kms Suspension performance V Image: Suspension performance	Conditions During Body Inspection:						Right rear			mm
Minor oil weep commensurate with age and kms Suspension performance ✓							Spare Yes			
Interior Comments Image: Constraint of the second of the sec	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Shock absorbers ✓ Image: Comment Seats Sock absorbers ✓ Image: Comment Seats ✓ Image: Comment Seats ✓ Image: Comment Seats Image: Comment Seats ✓ Image: Comment Seats Image: Com	Minor oil w	eep commensurate witl	h age and kms				Suspension performance	~		
Air Conditioning / Heater Depration I Seats Good I Carpets Good I Head lights I I Panels Good I I I I I Dashboard Good I							Steering performance	~		
Interior Comments Operation Image: Comments Seats Good Electrical / Accessories Carpets Good Tail lights Image: Comments Image: Comments Panels Good Image: Comments Image: Comme							Shock absorbers	V		
Interior Comments Electrical / Accessories Seats Good Idead lights ✓ Idead lights Idead lights ✓ Idead lig							Air Conditioning / Heater			
Seats Good Image: Seats Image: Seats <t< td=""><td colspan="6"></td><td colspan="4">Operation 🖌</td></t<>							Operation 🖌			
Seats Image:	Interior Comments						Electrical / Accessories			
Carpets Good Indicators ✓ Indicators Panels Good Dashboard Good Mipers (front & rear) ✓ Indicators Dashboard Good Window winder FL ✓ Indicators ✓ Indicators General Comments General Comments ✓ ✓ Indicators ✓ Indicators General Comments F ✓ ✓ ✓ ✓ Indicators Mindow winder RR ✓ ✓ ✓ ✓ ✓ Indicators Mindow winder RR ✓ <td>Seats</td> <td>Good</td> <th></th> <td></td> <td></td> <td></td> <td>Head lights</td> <td>~</td> <td></td> <td></td>	Seats	Good					Head lights	~		
Carpets Indicators ✓ I Panels Good Dashboard warning lights ✓ I Dashboard Good ✓ I Vipers (front & rear) ✓ I Window winder FL ✓ ✓ I Vindow winder FL ✓ I General Comments ✓ ✓ ✓ I I Window winder RR ✓ ✓ ✓ I I Window winder RR ✓ ✓ ✓ I I Window winder RR ✓ ✓ ✓ I I Rear view mirrors ✓ ✓ ✓ I I Radio (basic test only) ✓ ✓ ✓ I I Road Conditions During Test Drive: Dry Central locking ✓ I I Remote locking ✓ ✓ ✓ I I I Engine Timing Mechanism: Timing Chain Kersing camera ✓ I I Reversing camera ✓ ✓ ✓ I I I		Good					Tail lights	~		
Panels Good Wipers (front & rear) V Image: Comments General Comments Vindow winder FR V Image: Comments Vindow winder RR V Image: Comments General Comments Vindow winder RR V Image: Comments Vindow winder RR V Image: Comments Image: Comments Image: Comments Vindow winder RR V Image: Comments Image: Comments Image: Comments Image: Comments Vindow winder RR V Image: Comments Imag	Carpets						Indicators	~		
Dashboard Window winder FL ✓ </td <td>Panels</td> <td>Good</td> <th></th> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td>	Panels	Good					Dashboard warning lights	~		
Dashboard Window winder FL ✓ </td <td></td> <td>Good</td> <th></th> <td></td> <td></td> <td></td> <td>Wipers (front & rear)</td> <td>~</td> <td></td> <td></td>		Good					Wipers (front & rear)	~		
General Comments Window winder RL Image: Comments Window winder RR Image: Comments Image: Comments Window winder RR Image: Comments Image: Comments Window winder RR Image: Comments Image: Comments Rear view mirrors Image: Comments Image: Comments Radio (basic test only) Image: Comments Image: Comments Radio (basic test only) Image: Comments Image: Comments Number of keys Image: Comments Image: Comments Remote locking Image: Comments Image: Comments Engine Timing Mechanism: Timing Chain Image: Comments Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Image: Comments Image: Comments Window winder RR Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments	Dashboa	ird					Window winder FL	~		
Nincon Nince Inc. V I Window winder RR V I Rear view mirrors V I Radio (basic test only) V I CD (basic test only) V I Image: Comparison of the system of th							Window winder FR	~		
Rear view mirrors ✓ ✓ ✓ Rear view mirrors ✓	General Comments						Window winder RL	~		
Radio (basic test only) ···· ··· <td< td=""><td></td><td></td><th></th><td></td><td></td><td></td><td>Window winder RR</td><td>~</td><td></td><td></td></td<>							Window winder RR	~		
CD (basic test only) ✓ ✓ ✓ Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: ✓ ✓ ✓							Rear view mirrors	~		
Number of keys 2 Road Conditions During Test Drive: Dry Central locking ✓							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera I I							CD (basic test only)	~		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							Number of keys	2		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Conditions During Test Drive: Dry						Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓							Remote locking	~		
	-	-					Sat. Nav. (basic test only)			~
Inspected by: Jason Young Date: 05 Sep 2018	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
	Inspecto	d by: Jason Young					Data 05 Can 20	18		
		a sy. Jason roung					Date. 05 Sep 20	10		

I have read and understood this condition guide.

Name:

Signature: