

Year:     2010     Begistration:     CPRS0     Meg Expire     24 Aug 2019     Dille     Unit	Make:	Ford	Model:	Fiesta	Body Style:	Hatchback		Pass	Fail	N/A
WE     WEQUESCAULALTS DI     Next Service::::::::::::::::::::::::::::::::::::		2010	Registration:	FGP850	Reg Expiry:	24 Aug 2019	Engine			
Note: This report is a quide only. Consideration is made for age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of adge and mileage.   Performance:   V   Index     Key:   Second System   Coolint System   Coolint System   Coolint System     To all agroads: testing understam. The vendor recommends and the consideration and the construction of the understam. The vendor recommends and the construction of the constructi	WoF Expiry:	08 Mar 2020	Odometer:	42,053 Kms	Good No:	19109585	Oil level	~		
Note: This report is up and endormalized only. Consideration is made for age and millage: Parts have not been dismanted or diagonality including the standing of the analytic for an additional charge of the addite addite additional charge of the additional charge o	VIN:	WF0JXXGAJJAL51501	Next Service:	43,000kms	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and millage. Parts have not been dismanted by adjunction termined b	Note: This re	nort is not a warranty					Performance	~		
a full mechanical inspection pror to purchase and this can be arranged for an additional charge.   Codem (conditions)   V   I     Key:   S   S   S   I   Performance   V   I     S = cotach   D   S   S   I   Performance   V   I     D = dent   S   S   S   I   Performance   V   I     P = paint defect   S   S   S   I   Performance   V   I     Codem conditions   S   S   S   I   Performance   V   I     Body Inspection Comments   Note: some defects & blembhes may not be displayed in the diagram   Performance   V   I   I   Performance   V   I   I   Performance   V   I   I   I   I   I   I   I   I   I   I   I   I   I   I   I	This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Noise	~		
Key:   Secretach   Coderact condition   V     Be distor / Hoses Visual)   V   Interview     P = paint defect   V   Interview     C = coack   P = paint defect   V   Interview     C = coack   V   Interview   V   Interview     Body Inspection Comments   Note: some defects & biemishes: may not be displayed in the diagram   Interview   Interview   Interview     Body Inspection Comments   Note: some defects & biemishes: may not be displayed in the diagram   Interview   Interview   Interview     Interview   Some defects & biemishes: may not be displayed in the diagram   Interview   Interview   Interview     Interview   Some defects & biemishes: may not be displayed in the diagram   Interview   Interview   Interview     Interview   Some defects & biemishes: may not be displayed in the diagram   Interview   Interview   Interview     Interview   Dry   Bight front   4.8   mm     Supervision   Dry   Supervision   Interview   Interview     Seats   Good   Good   Developmente   Interview     Panels   Good							Cooling System			
Key:   5   5   5   5     S stractsh   0   -   -     P = plant diefect   -   -   -     C = cack   P = plant diefect   -   -   -     C = cack   P = plant diefect   -   -   -   -     C = cack   S   S   - </td <td>arun meenan</td> <td></td> <td>purchase and ti</td> <td>is can be analiged to</td> <td></td> <td>narge.</td> <td>Coolant condition</td> <td>&lt;</td> <td></td> <td></td>	arun meenan		purchase and ti	is can be analiged to		narge.	Coolant condition	<		
Note:   Note: <td< td=""><td></td><td>S</td><td><math>\sim</math></td><td>S S</td><td></td><td></td><td>Performance</td><td>&lt;</td><td></td><td></td></td<>		S	$\sim$	S S			Performance	<		
D = dent   Provided to the second of the s			=(0)		5(0)-		Radiator / Hoses (visual)	~		
R = rust   Operation   /     PT = pain defect   //   //     C = cack   //   //     SC = stone chips   //   //     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagent   //     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagent   //     Conditions During Body Inspection:   Dry   Prese   //     Under Carriage & Under Bonnet Inspection Comments   Supersion performance   //   //     Interior Comments   Good   //   //   //     Seats   Good   //   //   //   //     Interior Comments   Good   //   //   //   //     Seats   Good   //   //   //   //   //     Dashboard   Good   //   //   //   //   //   //     General Comments   //   Dry   //   //   //   //   //     Grapets   Good   //   //   //   //   //   //     Bas							Transmission			
PT - paint defect   Voice   V     C = cack   P   Inter-     P = pin defit:   S   S     C = cack   S   S     S = catone chips   S   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V     Hand Brake   V   Hand Brake   V   Hand Brake     Conditions During Body Inspection:   Dry   Bight front   4.8     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   V   Interior Comments     Search   Good   V   Interior Comments   V   Interior Comments   V   Interior Comm					10		Operation	~		
P = pin dent	PT = paint def	ect NP					Noise	~		
*- decols   C     SC = stone chips   V     We significant scuffs   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Hand Brake   V     Types flowest observed tread depth of tyres)     Left front   5,0     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Suspension     Suspension   V     Seats   Good     Carpets   Good     Panels   Good     Dashboard   Good     Window winder FR   V     Window winder FR   V     Window winder FR   V     Rad Conditions During Test Drive:   Dry     Rengine Timing Mechanism:   Cambelt     Engine Timing Mechanism:   Cambelt     Number of Kays   2     Rengine Toxing Mechanism:   Cambelt     Engine Timing Mechanism:   No     Kinst:   Status   V	C = crack						Clutch			~
Set as the chips   Image: Comment Set and the chips of the chips		ISC HIP				24114	CV joints	~		
W = significant scuffs   S   S   Performance   V   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   I     Hand Brake   V   I   Some   Types (lowest observed tread depth of tyres)     Left front   5.0   mm   Bight roar   2.8   mm     Conditions During Body Inspection:   Dry   Budy Inspection Comments   Suspension   Suspension     Under Carriage & Under Bonnet Inspection Comments   Suspension   Suspension   Suspension   Suspension     Seats   Good   V   I   Steering performance   V   I     Air Conditioning / Heater   Operation   V   I   I   I     Seats   Good   V   I   I   I   I   I     Dashboard   Good   V   I   I   I   I   I   I     General Comments   Good   V   I   I   I   I   I   I   I     Mindow winder RL   V   I   I   I   I   I </td <td></td> <td></td> <td>10</td> <td></td> <td>10</td> <td></td> <td>Wheel bearings</td> <td>~</td> <td></td> <td></td>			10		10		Wheel bearings	~		
Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   I     Hand Brake   V   I   Types (lowest observed tread depth of tyres).   Left front   \$.0   mm     Body Inspection Comments   I front   4.8   mm   Right front   4.8   mm     Conditions During Body Inspection:   Dry   Bight rear   2.8   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   V   I     Suspension performance   V   I   Stock absorbers   V   I     Seats   Good   V   I   I   I   I     Panels   Good   V   I   I   I   I     Dashboard   Good   V   I   I   I   I     General Comments   Good   V   I   I   I   I     General Comments   V   I   I   I   I   I     Radio (basic test only)   V   I   I   I   I     Interior Comments   V   I   I <td colspan="6"></td> <td colspan="4">Brakes</td>							Brakes			
Body inspection Comments   Tyres (lowest observed tread depth of tyres)     Left front   5.0   mm     Right froat   2.8   mm     Conditions During Body Inspection:   Dry   Right rear   2.8   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   V   1     Suspension performance   V   1   2.8   mm     Interior Comments   Suspension performance   V   1   2.8   mm     Seats   Good   V   1   2.8   mm     Seats   Good   V   1   2.8   mm     Seats   Good   V   1   2.8   Mm     Panels   Good   V   1   1   1   1     Dashboard   Good   V   1		S	e	S			Performance	~		
Interior Comments   Good   I   I     Interior Comments   Good   I   I     Seats   Good   I   I     Argets   Good   I   I     Panels   Good   I   I     Dashboard   Good   I   I     General Comments   I   I   I     Rear Vew mirrors   Vest   I   I     Rear Vew mirrors   Vest   I   I     Interior Comments   I   I   I   I     Good   I   I   I   I   I   I   I   I     Mindow winder R   V   I	Body Insr	pection Comments	Note: som	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~		
Right front   4.8   mm     Conditions During Body Inspection:   Dry   Right rear   2.8   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   ✓   1     Suspension performance   ✓   1   1     Steering performance   ✓   1   1     Interior Comments   Good   ✓   1   1     Dashboard   Good   ✓   1   1     Mindow winder FL   ✓   1   1   1 <tr< td=""><td><u></u></td><td></td><td></td><td></td><td></td><td></td><td>Tyres (lowest observed tread</td><td>d depth</td><td>of tyre</td><td>es)</td></tr<>	<u></u>						Tyres (lowest observed tread	d depth	of tyre	es)
Conditions During Body Inspection:   Dry   Right rear   2.8   mm     Winder Carriage & Under Bonnet Inspection Comments   Sager   Yes     Suspension performance   V   Image: Sus							Left front	5.	.0	mm
Conditions During Body Inspection:   Dry   Right rear   2.8   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   V   1     Suppension   Ves   Suspension performance   V   1     Interior Comments   Steering performance   V   1   1     Seats   Good   V   1   1     Carpets   Good   1   1   1   1   1     Panels   Good   V   1							Right front	4.	.8	mm
Spare   Yes     Spare   Yes     Supension   Suspension performance   Image: Supension performance </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Left rear</td> <td>2.</td> <td>.8</td> <td>mm</td>							Left rear	2.	.8	mm
Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Suspension   Suspension performance   /	Conditions During Body Inspection: Dry						Right rear	2.	.8	mm
Suspension performance   ✓   ✓     Steering performance   ✓   ✓     Steering performance   ✓   ✓     Shock absorbers   ✓   ✓     Air Conditioning / Heater   Operation   ✓     Operation   ✓   ✓   ✓     Seats   Good   ✓   ✓   ✓     Carpets   Good   ✓   ✓   ✓     Dashboard   Good   ✓   ✓   ✓   ✓     Dashboard   Good   ✓   ✓   ✓   ✓   ✓     Window winder FL   ✓							Spare Yes			
Steering performance   ✓	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Shock absorbers   ✓   ✓     Interior Comments   Good   ✓   ✓     Seats   Good   ✓   ✓   ✓     Carpets   Good   ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Suspension performance</td> <td>~</td> <td></td> <td></td>							Suspension performance	~		
Interior Comments   Operation   ✓   ✓     Seats   Good   Electrical / Accessories   Head lights   ✓   ✓     Carpets   Good   Indicators   ✓   ✓   ✓     Panels   Good   ✓ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Steering performance</td><td>~</td><td></td><td></td></t<>							Steering performance	~		
Interior Comments   Operation   ✓     Seats   Good   Head lights   ✓     Carpets   Good   Indicators   ✓   Indicators   ✓     Panels   Good   Dashboard warning lights   ✓   Indicators							Shock absorbers	~		
Interior Comments   Electrical / Accessories     Seats   Good   I     Carpets   Good   I     Panels   Good   I     Dashboard   Good   I     General Comments   V   I     General Comments   V   I     General Comments   V   I     Rear view mirrors   V   I     Number of keys   2   I     Read Conditions During Test Drive:   Dry   Central locking   V     Engine Timing Mechanism:   Cambelt   V   V     Evidence of Cam Belt Replacement:   No   Kms:   Sat. Nav. (basic test only)   V							Air Conditioning / Heater			
Seats   Good   Head lights   I     Carpets   Good   Indicators   I     Panels   Good   Indicators   I     Dashboard   Good   Indicators   I     General Comments   Image: Im							Operation 🖌			
Seats   Good   Indicators   V   Image: Carpets     Panels   Good   Indicators   V   Image: Carpets     Dashboard   Good   Wipers (front & rear)   V   Image: Carpets     Dashboard   Good   Window winder FL   V   Image: Carpets     General Comments   Window winder FR   V   Image: Carpets   Image: Carpets     General Comments   Window winder RR   V   Image: Carpets   Image: Carpets   Image: Carpets     Rear view mirrors   V   Image: Carpets   Image:	Interior Comments						Electrical / Accessories			
Carpets   Good     Panels   Good     Dashboard   Good     General Comments   Image: Carpet of the sear of the	Seats	Good					Head lights	~		
Carpets   Indicators   ✓   ✓     Panels   Good   Dashboard   Good   Dashboard warning lights   ✓   ✓     Dashboard   Good   ✓   ✓   ✓   ✓   ✓     General Comments   ✓ <td></td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Tail lights</td> <td>~</td> <td></td> <td></td>		Good					Tail lights	~		
Panels   Good   Wipers (front & rear)   ✓   ✓     Dashboard   Good   Window winder FL   ✓   ✓     General Comments   ✓   ✓   ✓   ✓     Window winder FR   ✓   ✓   ✓   ✓     Window winder RR   ✓   ✓   ✓   ✓     Window winder RR   ✓   ✓   ✓   ✓     Radio (basic test only)   ✓   ✓   ✓   ✓     Road Conditions During Test Drive:   Dry   ✓   ✓   ✓   ✓     Engine Timing Mechanism:   Cambelt   Kms:   ✓   ✓   ✓   ✓     Evidence of Cam Belt Replacement:   No   Kms:   Kms:   ✓   ✓   ✓	Carpets						Indicators	~		
Dashboard   Window winder FL   ✓   I     General Comments   Window winder RR   ✓   I     Window winder RR   ✓   I   I     Window winder RR   ✓   I   I     Rear view mirrors   ✓   I   I     Radio (basic test only)   ✓   I   I     CD (basic test only)   ✓   I   I     Number of keys   I   I   I     Engine Timing Mechanism:   Cambelt   Kms:   Sat. Nav. (basic test only)   ✓   I     Evidence of Cam Belt Replacement:   No   Kms:   Kms:   I   I	Panels	Good					Dashboard warning lights	~		
Dashboard   Window winder FL   ✓   I     General Comments   Window winder RL   ✓   I     Window winder RR   ✓   I   I     Window winder RR   ✓   I   I     Rear view mirrors   ✓   I   I     Radio (basic test only)   ✓   I   I     CD (basic test only)   ✓   I   I     Number of keys   2   I   I     Rearote locking   ✓   I   I     Engine Timing Mechanism:   Cambelt   Kms:   Sat. Nav. (basic test only)   ✓   I     Evidence of Cam Belt Replacement:   No   Kms:   Kms:   I   I		. Good					Wipers (front & rear)	~		
General Comments   Window winder RL   V   I     Window winder RR   V   I   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     CD (basic test only)   V   I   I     Number of keys   2   I   I     Engine Timing Mechanism:   Cambelt   Remote locking   V   I     Evidence of Cam Belt Replacement:   No   Kms:   Sat. Nav. (basic test only)   V   V     Reversing camera   I   V   I   V   V	Dashboa	rd					Window winder FL	~		
Mindom Minder ML   V   Image: Mindom Minder ML   Image: Mindom Minder ML   V   Image: Mindom Minder ML   Image: Mindom Min							Window winder FR	~		
Rear view mirrorsv1Rear view mirrorsv1Radio (basic test only)v1CD (basic test only)v1CD (basic test only)v1Number of keys2Central lockingv1Remote lockingv1Engine Timing Mechanism:CambeltEvidence of Cam Belt Replacement:NoKms:Kms:Kms:V	<u>General (</u>	<u>Comments</u>					Window winder RL	~		
Radio (basic test only)   Image: constraint of the second secon							Window winder RR	~		
CD (basic test only)   ✓   ✓   ✓     Road Conditions During Test Drive:   Dry   Central locking   ✓   ✓     Engine Timing Mechanism:   Cambelt   Sat. Nav. (basic test only)   ✓   ✓   ✓     Evidence of Cam Belt Replacement:   No   Kms:   Reversing camera   ✓   ✓							Rear view mirrors	~		
Road Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Cambelt     Evidence of Cam Belt Replacement:   No     Kms:   Kms:							Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Cambelt     Evidence of Cam Belt Replacement:   No     Kms:   Reversing camera							CD (basic test only)	~		
Engine Timing Mechanism: Cambelt   Evidence of Cam Belt Replacement: No   Kms: Reversing camera							Number of keys	2		
Engine Timing Mechanism: Cambelt   Evidence of Cam Belt Replacement: No   Kms: Reversing camera	Road Con	ditions Durina Test	Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: No Kms: Reversing camera V				•			Remote locking			~
	-	-	Sat. Nav. (basic test only)			~				
Inspected by: Jason Young Date: 15 Mar 2019	Evidence	of Cam Belt Replac	ement: N	lo	Kms:		Reversing camera			~
	Inspecte	d by: Jason Young					Date: 15 Mar 20	19		

I have read and understood this condition guide.

Name: .....

Signature: .....