

Report ID: 18,500,603 Version: 1 Created: 06 Sep 2018

Year:     200     Registration:     PROVE:     Provide Tail value     Image: Tail value     Tail	Make:	Ford	Model:	Mondeo	Body Style:	Sedan		Pass	Fail	N/A
Work Explore:   Service History:   Not     Note:   Service History:   Not     More Transmission   Service History:   Note     Addignostic exclusion   Image Service History:   Note     Service History:   Image Service History:   Note     The service History:   Image Service History:   Note     Service History:   Image Service History:   Image Service History:     Service History:   Image Service History:   Image Service History:     Bead Image Service Hi			<b>Registration:</b>				Engine	I		<u> </u>
VINE   Wr020XXGBD390273   Next Service:   Service History   No     Next History in and Awaranty   Smaller & America   Performance   V   No     Name Thistory in and Awaranty   Smaller & America   Performance   V   No     Name Thistory in and Awaranty   Smaller & America   Performance   V   No     Name Thistory in and Awaranty   Smaller & America   Performance   V   No     Name Thistory in and Awaranty   Smaller & America   Performance   V   No     State Thistory in and Awaranty   Smaller & America   Performance   V   No     State Thistory in and Awaranty   Smaller & America   V   No   Performance   V   No     State Thistory in and Awaranty   State Small conditions Awaranty   Smaller & America   V   No   No   Performance   V   No   Performance   V <t< td=""><td>WoF Expiry:</td><td></td><td>-</td><td></td><td></td><td></td><td>Oil level</td><td>~</td><td></td><td></td></t<>	WoF Expiry:		-				Oil level	~		
Note: The report is guide only. Conclusion to imade for age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not be adds. The Vendor recomments of a mainted of age and mileage. Parts have not been disromatted of age and mileage. Parts have not be adds. The Vendor recomments of a mainted of age and mileage. Parts have not be adds. The Vendor recomments of a mainted of age and mileage. Parts have not be adds. The Vendor recomments of a mainted of the set of a mileage. Parts have not be adds. The Vendor recomments of a mainted of the set of a mileage. Parts have not secure. Cloth one on hit dogs, sone-thips on whick cene, Weather stips on af and BR doors are not secure. Cloth one on hit dogs. Sone-thips on whick cene, Weather stips on af and BR doors are not secure. Cloth lose on back of the set. (2 gib mo not Breat. B's setable is won. Note:	VIN:	·	Next Service:	- ,	Service Histor		Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been diamanted by diamont damage. Marks have no been diamanted by diamont damage. The second damage of the second damage of the second damage of the second damage of the second damage. The second damage of the second							Performance	~		
The product of the purchase and this can be arranged for an additional charge.   Colling System     Key:   So and this can be arranged for an additional charge.   Colling System     Y = print of dect   So with the print of the purchase and this can be arranged for an additional charge.   Colling System     Y = print of dect   So with the purchase and this can be arranged for an additional charge.   Colling System     Y = print of dect   So with the purchase and this can be arranged for an additional charge.   Colling System     So atoms chips   So with the purchase and this can be arranged for an additional charge.   Colling System     So atoms chips   So with the purchase and this can be arranged for an additional charge.   Colling System     So atoms chips   So with spectral mathematic system is the print of and Boby system in the displayed in the dagram   Performance   V     Dent on H display Stomehols on models responded and Bobys are not secure.   Coll charge Stomehols on with charge stomehols on the store affects & bleministem mathematic system.   Performance   V     Dude Carriage & Under Bonnet Inspection:   Wet   Wet   Special mathematic system   Special mathematic system     Satistic Mathematic Amerage   Amerage   V   Special mathematic system   V   Special mathematicharge   No			untina in mode	for one and miles.		heen discontined or				
a full mechanical inspection prior to purchase and this can be ananged for an additional charge.   Coolant condition   Image: Coolant condition	diagnostic te	sting undertaken. The	vehicle has been	driven up to 50km	h from cold. The	Vendor recommends		•		
Key   W   SP   PSC   Hertomance   Image: Construction of the second of the	a full mechar	ical inspection prior to	purchase and th	nis can be arranged	for an additional o	harge.		~		
Sectation   Readator (Hoose (Maust)   Image: Constraint of Constraint o							Performance			
S - sortch D - dent R - rust SSC - ack P - pin dent Sc - ack P - pin dent Sc - ack P - pin dent Sc - ack Sc - ack or hips Sc - ack or hips Conditions During Body Inspection: Wet Under Carriage & Under Bonnet Inspection Comments Drive bet is noisy on engine. All brake pads low. Supersion Supersio			-0	SP PSC	50-		Radiator / Hoses (visual)	~		
R = rust   55CW   Operation   Image: Care and State and		RE	A U			Ton .	Transmission	-		
A Tuss   V   V     P = paint defect   C = crack   V   V     C = crack   V   V   V     P = pin demt   S   S   V   V     S = store chips   S   S   V   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   V   V   V     Donts on LH doples, Stonechips on windscreen. Weather trips on RF and RR doors are not secure.   V   V   V   V     Conditions During Body Inspection:   Wet   Wet   Sagension   Sagension   Sagension     Under Carriage & Under Bonnet Inspection Comments   Wet   Sagension   V   V   V     Drive belt is noisy on engine. All brake pads low.   V   V   V   V   V   V     Seats   Average   V		sscw dl				E S	Operation	~		
C = cack   P = pi deal   C					$\int$		· · · · · · · · · · · · · · · · · · ·			
P = pin dent   Image: Set	·				$+ \mathbb{N}$	SC	Clutch	-		~
	P = pin dent	-110				세비	CV ioints	~		-
SC = stone chips   Brakes     Body Inspection Comments   Note: some defects & blemisher any not be displayed in the diagram     Donts on H dolge, Somechips on windscreem, Hadness rates on RF and RR doors are not secure.   Tyres (lowest observed tread depth of tyres)     Conditions During Body Inspection:   Wet     Under Carriage & Under Bonnet Inspection Comments   Supersident dolge somechipse and secure.     Drive bit is noisy on engine. All brake pads low.   Supersident dolge somechipse and secure.     Interior Comments   Wet     Seats   Average     Panels   Average     Dashboard   Average     Drives ok.   Winder Karning lights     General Comments   Window winder RR     Drives ok.   Window winder RR     General Comments   Window winder RR     Drives ok.   Window winder RR     Read Conditions During Test Drive:   Wet     Road Conditions During Test Drive:   Wet     Road Conditions During Test Drive:   Wet     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable     Kmost   Subscription	* = decals	sc 916				ELLE S	· · · · · · · · · · · · · · · · · · ·			
Sole   Sole   W   SD   Performance   V   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Mand Brake   V   I     Dents on L Holge, Stone-thigs on Windscreen, Weather strips on RF and RR doors are not secure.   I   Types: 000000000000000000000000000000000000		/	26		20	$\mathbb{X}$ —		•		
Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Dents on LH dogleg. Stonechips on windscreen. Weather strips on RF and RR doors are not secure.   I Hand Brake   v   I     Cloth loose on back of RF seat. Cig burn on RF seat. RF seatbelt is worn.   Right front   5   mm     Conditions During Body Inspection:   Wet   Net: supension   I Iterar   6   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   v   1   2     Drive belt is nolsy on engine. All brake pads low.   Suspension performance   v   1   2     Interior Comments   Suspension performance   v   1   2   1     Seats   Average   Verage   1   1   1   1     Ganeral Comments   Average   V   1	W = significan	t scuffs S		S	JOW	S D		~		
Dents on LH dogleg. Stonechips on windscreen. Weather strips on RF and RR doors are not secure. Cloth loose on back of RF seat. Cig burn on RF seat. RF seatbelt is worn.     Tyres flowest observed tread depth of tyres.       Left front     5     mm       Conditions During Body Inspection:     Wet     Right rear     6     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Vers     Supension     Vers       Drive belt is noisy on engine. All brake pads low.     Steering performance     V     1     1       Seats     Average     Versage     Versage     Versage     1     1       Dashboard     Average     Vindow winder FR     V     1     1       Drives ok.     Average     Versage     Vindow winder FR     V     1       General Comments     Vindow winder FR     V     1     1       Drives ok.     Vertage     Vertage     Vindow winder FR     V     1       Dashboard     Average     Vindow winder FR     V     1     1       Drives ok.     Window winder FR     V     1     1     1       Drive	Darkulara		Note: som	e defects & blemish	es may not be disp	layed in the diagram	Hand Brake			
Definition of throughes, soluted ings of wind wind work.   Interfront   S   mm     Coth loose on back of RF seat. Cig burn on RF seat. RF seatbelt is work.   Right front   S   mm     Right front   S   mm   Right front   S   mm     Right front   S   mm   Right front   S   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes   Suspension performance   I   S     Drive belt is noisy on engine. All brake pads low.   Stock absorbers   I   I   S   I   I     Interior Comments   Seats   Average   I   S   I   I   I   I     Panels   Average   Indicators   V   I						, ,		•	of tyre	s)
Right front   5   mm     Conditions During Body Inspection:   Wet   Right rear   6   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension   Suspension   5   1<										
Conditions During Body Inspection:   Wet   Left rear   6   mm     Bight rear   6   mm     Spare   Yes     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   ✓   △     Drive belt is noisy on engine. All brake pads low.   Steering performance   ✓   △     Interior Comments   ✓   ✓   △     Seats   Average   ✓   △     Panels   Average   ✓   △     Dashboard   Average   ✓   △     Drives ok.   ✓   △   △     General Comments   ✓   ✓   △     Dashboard   Average   ✓   △     Drives ok.   ✓   △   △     General Comments   ✓   ✓   △     Drives ok.   ✓   △   △     General Comments   ✓   △   △     Drives ok.   ✓   △   △     General Comments   ✓   △   △     Drives ok.   ✓   △   △     Mindow winder FR   <		5								
Conditions During Body Inspection:   Wet   Right rear   6   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension   Suspension   Suspension   I   1     Drive belt is noisy on engine. All brake pads low.   Suspension performance   V   1<								-		
Under Carriage & Under Bonnet Inspection Comments   Suspension   Suspension performance   ✓   △     Drive belt is noisy on engine. All brake pads low.   Suspension performance   ✓   △   △     Interior Comments   ✓   ✓   △										
Under Carriage & Under Bonnet Inspection Comments   Suspension     Drive belt is noisy on engine. All brake pads low.   Suspension performance   ✓   I     Suspension performance   ✓   I   I     Seats   Average   Indicators   ✓   I     Carpets   Average   I   Indicators   ✓   I     Dashboard   Average   ✓   I   I     Dashboard   Average   ✓   I   I     Dives ok.   Indicators   ✓   I   I     Window winder FR   ✓   I   I   I     Dives ok.   Window winder RR   ✓   I   I     Rear view mirror	Conditions During Body Inspection: Wet							-		
Drive belt is noisy on engine. All brake pads low.   Suspension performance   ✓	Under Carriage & Under Bonnet Inspection Comments						1 105			
Seats     Average     Indicions     I     I       Seats     Average     Indicators     I     I       Panels     Average     Indicators     I     I       Dashboard     Average     Indicators     I     I       General Comments     V     I     I     I       Drives ok.     Feetrical / Accessories     V     I     I       Road Conditions During Test Drive:     Wet     I     I     I       Engine Timing Mechanism:     Timing Chain     V     I     I     I       Eversing camera     Not Applicable     Kms:     Kms:     I     I     I	Drive belt i	s noisy on engine. All br	ake pads low.				•	~		
Shock absorbers   ✓   ✓   ✓     Interior Comments   Operation   ✓   ✓   ✓     Seats   Average   ✓										
Interior Comments     Average     Operation     Image     Image       Carpets     Average     Indicators     Image     Image <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
Interior Comments   Operation   ✓   ✓     Seats   Average   Head lights   ✓   ✓     Carpets   Average   Indicators   ✓   ✓   ✓     Panels   Average   ✓   ✓   ✓   ✓   ✓     Dashboard   Average   ✓							Air Conditioning / Heater	•		
Interior Comments   Average     Seats   Average   Head lights   ✓   △     Carpets   Average   Indicators   ✓   △   △     Panels   Average   Oashboard warning lights   ✓   △   △     Dashboard   Average   ✓   △								~		
Seats   Average   Head lights   ✓   I     Carpets   Average   Indicators   ✓   I     Panels   Average   ✓   I   Indicators   ✓   I     Dashboard   Average   ✓   I   Indicators   ✓   I     Dashboard   Average   ✓   I   I   Indicators   ✓   I     Dashboard   Average   ✓   I   V   I   I     Dashboard   Average   ✓   I   V   I   I     Dives ok.   Fear view mirrors   ✓   ✓   I   I     Vindow winder RR   ✓   I   I   I   I     Rear view mirrors   ✓   I   I   I   I   I     CD (basic test only)   ✓   I   I   I   I   I   I     Read Conditions During Test Drive:   Wet   I   I   I   I   I   I     Engine Timing Mechanism:   Timing Chain   I   I   I   I   I   I	Interior Comments									
Average   Tail lights   ·   indicators   ·   ·   indicators   ·   indicators   ·   indicators   ·   ·   indicators   ·   ·   indicators   ·   ·   indicators   · </td <td>Seats</td> <td>Average</td> <td></td> <td></td> <td></td> <td></td> <td>Head lights</td> <td>~</td> <td></td> <td></td>	Seats	Average					Head lights	~		
Carpets   Average     Panels   Average     Dashboard   Average     Dashboard   Average     General Comments   ✓     Drives ok.   ✓     General Comments   ✓     Drives ok.   ✓     Rear view mirrors   ✓     Vindow winder RR   ✓     Rear view mirrors   ✓     Rear view mirrors   ✓     Vindow winder RR   ✓     Vindow winder RR   ✓     Vindow winder RR   ✓     Vindow winder RR   ✓     Rear view mirrors   ✓     Rear View mirrors   ✓     Rear View mirrors   ✓     Rear View mirrors   ✓     Sat. Nav. (basic test only)   ✓     Sat. Nav. (basic test only)   ✓ </td <td></td> <td>A. 1978 8.9</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>		A. 1978 8.9					-			
Panels   Average     Dashboard   Average     Dashboard   Average     General Comments   V     Drives ok.   Vindow winder FR   V     Window winder RR   V   1     Rear view mirrors   V   1     Radio (basic test only)   V   1     Road Conditions During Test Drive:   Wet   Number of keys   2     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   V   1     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   V   1	Carpets	Average								<u> </u>
Average   Wipers (front & rear)   ✓	Panels	Average								
Dashboard   Average     General Comments   Window winder FL   ✓   ✓     Drives ok.   Window winder RR   ✓   ✓   ✓     Window winder RR   ✓ <td></td>										
General Comments   Vindow winder FR   V   I     Drives ok.   Window winder RR   V   I     Rear view mirrors   V   I   I     Rear view mirrors   V   I   I     Readio (basic test only)   V   I   I     Number of keys   2   I   I     Road Conditions During Test Drive:   Wet   Central locking   V   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   V   I   V     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Reversing camera   I   V	Dashboa	ird Average								
General Comments   Vindow winder RL   V   I     Drives ok.   Window winder RR   V   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     Road Conditions During Test Drive:   Wet   I   I   I     Engine Timing Mechanism:   Timing Chain   V   I   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   I   I   V										1
Drives ok. Drives ok. Window winder RR Rear view mirrors Radio (basic test only) CD	General (	Comments								
Rear view mirrors   ✓	Drives ok.									
Radio (basic test only)   ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td>										<u> </u>
Road Conditions During Test Drive: Wet CD (basic test only) ✓ ✓   Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable Kms:										
Road Conditions During Test Drive:   Wet   Number of keys   2     Engine Timing Mechanism:   Timing Chain   Kms:   Central locking   ✓   1     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   I   ✓										<u> </u>
Road Conditions During Test Drive:WetCentral locking✓✓Engine Timing Mechanism:Timing Chain✓✓✓✓Evidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓✓✓										
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera	Boad Con	ditions During Too	Drive:							
Engine Timing Mechanism:Timing ChainEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓				wet						
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	Engine Ti	ming Mechanism:	Timina (	Chain			-			~
					Kms:					
Inspected by: Roger King Date: 06 Sep 2018		-					<u> </u>			-
	Inspecte	d by: Roger King					Date: 06 Sep 20	18		

I have read and understood this condition guide.

Name: .....

Signature: .....