

Report ID:	27,155,917	Version:	3
Created:	06 Nov 2025		

Transmission De Dent PT = Paint defect P = Pin dent SC = Stone Chips W = Significant scuffs Operation Noise Clutch CV joints Wheel bearings Performance Hand brake Tyres (lowest observed tread depth of tyres) Left front Sight			Pagi	a Candition Cuida	Report ID:	27,155,917	Vei	rsion:	3
Make: Ford Model: Endura Body Sylve: SUV Vear. 2020 Rego No.: MQL457 Rego Explry: 13 Jan 2026 Good No.: 27155917 Viv.: 2FMTKSKA1LBA01165 Next Service: 132,500 kms Service History: Vear Service Histo		orner	S Basi	C Condition Guide	Created:	06 Nov 2025			
Body Style: SUV Year: 2020 Rego No: MOL 457 Rego Expiry: 13 Jan 2026 Wo F Expiry: 19 May 2026 Odometer. 126,745 Kms Good No: 27155917 VIN: 2FMTKSKA1LBA01165 Next Service: 132,500 kms Service History: Yes Note: This report is quick-of, Condentation in rate for age and mileage. Parts have not been dispanded or full inchaincial inspection prior to purchase and this can be arranged for an additional charge. Key Secratch R = Rust C = Crack *= Decals W = Significant scuffs D = Dent PT = Paint defect P = Pin dent SC = Stone Chips S				Endura				Require	
Rego No.: MQL457 Rego Expiry: 13 Jan 2026 Wof Expiry: 19 May 2026 Oxformeter: 122,745 Kms Oxford No.: 27155917 Whi: 2FMTK5KA1LBA01165 Next Service: 132,500 kms Service History: Yes Note: This report is another. Oxfording note the residence of diagnostic testing undertaken. The whole his been driven up to Siller's financial. The Vendor recommends of diagnostic testing undertaken. The whole his been driven up to Siller's financial. The Vendor recommends of diagnostic testing undertaken. The whole his been driven up to Siller's financial. The Vendor recommends of diagnostic testing undertaken. The whole his been driven up to Siller's financial. The Vendor recommends of diagnostic testing undertaken. The whole his part is agriced on additional device of the soller of the purbles and the since the amplity of an additional device of the purbles and the since the amplity of the diagnost of the purbles and the since the amplity of the diagnost of the since the since the amplity of the diagnost of the purbles of the since the since the amplity of the diagnost of						OK			
Wof Expiry: 19 May 2026 Odometer: 126,745 Kms Good No: 27155917 VN: 2FMTK5KA1LBA01165 Next Service: 132,500 kms Service History: Ves Note: This report is not a warranty The report is a guide only. Consideration is made for age and mileage. Parts have not been dismanded or target of the production of the production and the continuence of the production							ı	_	
Section Sect		-							
Next Service: 132,500 kms Service History: Ves Noise				·			-		
Note: This report is not a warranty						ormance			_
Transmission Coult Collation Coult P = Prince Prince						110.00			
Recomplete on prior to purchase and this can be arranged for an additional charge. Recomplete on the prior to purchase and this can be arranged for an additional charge. Recomplete on the prior to purchase and this can be arranged for an additional charge. Recomplete on the prior to purchase and this can be arranged for an additional charge. Recomplete on the prior to purchase and this can be arranged for an additional charge. Recomplete on the prior to purchase and this can be arranged for an additional charge. Recomplete on the prior to purchase and the pur	This report is a guide	e only. Consideration is made	de for age and mileage.			-			
Secretar Remain	diagnostic testing u full mechanical insp	indertaken. The vehicle ha b section prior to purchase an			-				
De Dent PT = Paint defect P = Pin dent SC = Stone Chips Noise Clutch V / V / Joints Wheel bearings V / Brakes Performance Hand brake V / Tyres (lowest observed tread depth of tyres) Left front 3.0 mm Right front 3.0 mm Right front 3.0 mm Right front 3.0 mm Right rear 5.0 mm Right rear 5.0 mm Right rear 5.0 mm Spare Yes Suspension Suspension performance V / Left rear 4.0 mm Right rear 5.0 mm Right rear 5.0 mm Right rear 5.0 mm Right rear 5.1 mm Right rear 5.0 mm Right rear 6.0 mm Right rear 6.0 mm Right rear 6.0 mm Right rear 7.0 mm Right rear 7.0 mm Right rear 7.0 mm Right rear 6.0 mm Right rear 7.0 mm Right rear	Key				Radiator / Ho	oses (visual)	/		
Noise Clutch Cy joints Wheel bearings Performance Hand brake Performance Hand brake V Tyres (lowest observed tread depth of tyres) Left front 3.0 mm Right front 3.0 mm Right rear 4.0 mm Right rear 5.0 mm Spare Performance V Hand brake V Tyres (lowest observed tread depth of tyres) Left rear V Suspension Suspension Suspension Suspension Suspension Suspension Suspension Findicators V Inder Carriage and Under Bonnet Inspection Comments Interior Comments Interior Comments Indicators Indicators V V Vindow winder R V V Vindow winder RR V	S = Scratch R	= Rust $C=C$	Crack *= Deca	ls W = Significant scuffs	Transmissio	on	1	ı	
Clutch CV joints Wheel bearings Wheel bearings Freformance Performance Hand brake Tyres (lowest observed tread depth of tyres) Left front 3.0 mm Right front 3.0 mm	D = Dent P	T = Paint defect P = P	in dent SC = Sto	ne Chips	Operation		-		
CV joints			*		Noise		/		
Wheel bearings Wheel bearings Performance Hand brake Performance Hand brake Iyres (lowest observed tread depth of tyres) Left front Solutions During (lowest observed tread depth of tyres) Left front Solutions During Body Inspection Comments Suspension Conditions During Body Inspection Under Carriage and Under Bonnet Inspection Comments Interior Comments Seats: Average Average Average Dashboard: Average Window winder FR Window winder FR Window winder RR		$\overline{}$	T		Clutch				/
Brakes Performance Hand brake Performance Hand brake V Tyres (lowest observed tread depth of tyres) Left front 3.0 mm Right front 3.0 mm Right rear Spare Performance V Left front 3.0 mm Right rear Spare Performance V Spare Spare Yes Spare Spare Yes Suspension Suspension performance V Shock absorbers V Inder Carriage and Under Bonnet Inspection Comments Interior Comments Left front Spare Spare Yes Suspension Suspension Suspension performance V Shock absorbers V Inder Carriage and Under Bonnet Inspection Comments Left front Spare Yes Spare Yes Suspension Suspension Suspension Suspension Suspension File (Tonditioning / Heater Operation V Interior Comments Left front Spare Yes Spare Yes Suspension Suspension Suspension Suspension Suspension File (Tonditioning / Heater Operation V Interior Comments Left front Spare Yes Spare Yes Spare Yes Suspension Su		\ \ <u>\</u>		S	CV joints		/		
Brakes Performance V	<u> </u>	MA U	+		Wheel beari	ngs	/		
Hand brake Tyres (lowest observed tread depth of tyres) Left front 3.0 mm Right front 3.0 mm Left rear 4.0 mm Right rear Spare Spare Syere Syere Syere Conditions During Body Inspection Under Carriage and Under Bonnet Inspection Comments Interior Comments Interior Comments Seats: Average Panels: Average Panels: Average Panels: Average Dashboard: Good General Comments Hand brake Tyres (lowest observed tread depth of tyres) Left front 3.0 mm Right front 3.0 mm Right rear Spore Yes Suspension Suspension Suspen					Brakes				
Tyres (lowest observed tread depth of tyres) Left front 3.0 mm Right rear 5.0 mm Right rear 5.0 mm Spare Yes Spare Yes Suspension Conditions During Body Inspection Dry Under Carriage and Under Bonnet Inspection Comments Indicators V Indi		Mr 11			Performance	2	/		
Left front 3.0 mm Right front 3.0 mm Right front 3.0 mm Right front 3.0 mm Right rear 4.0 mm Right rear 5.0 mm Right rear 5.0 mm Spare Yes Body Inspection Comments Suspension Conditions During Body Inspection Dry Under Carriage and Under Bonnet Inspection Comments Indicators Fail lights Indicators Fail lights Indicators Verage Panels: Average Panels: Average Dashboard: Good General Comments Left front 3.0 mm Right front 4.0 mm Right fr					Hand brake		/		
Right front 3.0 mm Left rear 4.0 mm Right rear 5.0 mm Right rear 5.0 mm Spare Yes Body Inspection Comments Conditions During Body Inspection Dry Under Carriage and Under Bonnet Inspection Comments Interior Comments Seats: Average Carpets: Average Panels: Average Dashboard: Good General Comments Right front 3.0 mm Left rear 4.0 mm Right rear 5.0 mm Right rear 5.0 mm Right rear 5.0 mm Right front 2.0 mm Right rear 4.0 mm Air Conditions Suspension Suspension performance 6.0 mm Suspension performance 6.1 mm Spare Yes Suspension Suspension Promance 6.1 mm Suspension Performance 6.2 mm Spare Yes Suspension Suspension Suspension performance 6.1 mm Suspension performance 6.2 mm Spare Yes Suspension Suspension Suspension Performance 6.1 mm Suspension Performance 6.2 mm Suspension Performance 7.2 mm Suspension Performance 7.2 mm Spare 9.2 mm Sp	P				Tyres (lowes	t observed tread c	lepth of	tyres)	
Left rear 4.0 mm Right rear 5.0 mm Spare Yes Source some defects and blemishes may not be displayed in the diagram Spare Yes Suspension Suspension performance V Steering performance V Shock absorbers V Under Carriage and Under Bonnet Inspection Comments Interior Comments Left rear 4.0 mm Right rear 5.0 mm Spare Yes Suspension Suspension performance V Shock absorbers V Left Conditioning / Heater Operation V Left Conditioning					Left front				3.0 mm
Right rear 5.0 mm Note: some defects and blemishes may not be displayed in the diagram Body Inspection Comments Suspension Suspension performance Steering performance Steering performance Shock absorbers V Inder Carriage and Under Bonnet Inspection Comments Indicators Seats: Average Dashboard warning lights V Panels: Average Window winder FL Dashboard: Good General Comments Right rear So.0 mm Spare Yes Suspension Suspension V Indicators V Indicators V Indicators V Wipers (front & rear) V Window winder FR V Window winder RR V Window winder RR V Window winder RR V Window winder RR					Right front				3.0 mm
Note: some defects and blemishes may not be displayed in the diagram Suspension		\angle			Left rear				4.0 mm
Body Inspection Comments Suspension Suspension performance Steering performance Shock absorbers V Shock absorbers V Air Conditioning / Heater Operation V Electrical / Accessories Head lights V Tail lights V Indicators V Seats: Average Dashboard: Average Wipers (front & rear) Dashboard: Good Window winder FL Window winder RR V			* SD		Right rear				5.0 mm
Suspension performance Steering performance Shock absorbers V Shock absorbers V Air Conditioning / Heater Under Carriage and Under Bonnet Inspection Comments Operation Fleetrical / Accessories Head lights Tail lights V Indicators V Indicators V Seats: Average Dashboard warning lights V Panels: Average Wipers (front & rear) Dashboard: Good Window winder FR V Window winder FR V Window winder RR V Window winder RR V Window winder RR V	Note: some defects	and blemishes may not be	e displayed in the diagra	ım	Spare		Yes		
Steering performance Shock absorbers Conditions During Body Inspection Dry Air Conditioning / Heater Operation Flectrical / Accessories Head lights Tail lights Indicators Seats: Average Dashboard warning lights Carpets: Average Wipers (front & rear) Panels: Average Window winder FL Dashboard: Good Window winder RR Window winder RR Window winder RR Window winder RR	Body Inspecti	ion Comments			Suspension	ı			
Shock absorbers Conditions During Body Inspection Dry Air Conditioning / Heater Operation Electrical / Accessories Head lights Tail lights Indicators Seats: Average Dashboard warning lights Carpets: Average Wipers (front & rear) Panels: Average Window winder FL Dashboard: Good General Comments Window winder RR Window winder RR Window winder RR					Suspension	performance	/		
Conditions During Body Inspection Under Carriage and Under Bonnet Inspection Comments Degration Electrical / Accessories Head lights Tail lights Interior Comments Seats: Average Dashboard warning lights Carpets: Average Wipers (front & rear) Dashboard: Good Window winder FL Window winder RR Window winder RR Window winder RR					Steering per	formance	1		
Under Carriage and Under Bonnet Inspection Comments Electrical / Accessories Head lights Tail lights V Indicators Seats: Average Dashboard warning lights Carpets: Average Wipers (front & rear) Panels: Average Window winder FL Window winder FR Window winder RR Window winder RR					Shock absor	bers	~		
Electrical / Accessories Head lights V	Conditions Du	ring Body Inspection		Dry	Air Conditio	oning / Heater			
Head lights Tail lights Indicators Indicators Seats: Average Dashboard warning lights Carpets: Average Wipers (front & rear) Panels: Average Window winder FL Dashboard: Good Window winder FR Window winder RR Window winder RR	Under Carriage and Under Bonnet Inspection Comments						1		
Interior Comments Seats: Average Dashboard warning lights V Panels: Average Window winder FL Dashboard: Good Window winder FR Window winder RR Window winder RR Window winder RR					Electrical / A	Accessories			
Interior Comments Seats: Average Dashboard warning lights Wipers (front & rear) Panels: Average Window winder FL Window winder FR Window winder RR Window winder RR					Head lights		1		
Seats: Average Dashboard warning lights V Carpets: Average Wipers (front & rear) V Panels: Average Window winder FL V Dashboard: Good Window winder FR V General Comments Window winder RL V Window winder RR V					Tail lights		1		
Carpets: Average Wipers (front & rear) Panels: Average Window winder FL Dashboard: Good Window winder FR General Comments Window winder RL Window winder RR	Interior Comn	nents			Indicators		1		
Carpets: Average Wipers (front & rear) Panels: Average Window winder FL Dashboard: Good Window winder FR General Comments Window winder RL Window winder RR	Seats:				Dashboard v	varning lights	1		
Panels: Average Window winder FL V Dashboard: Good Window winder FR V General Comments Window winder RL V Window winder RR V							1		
Dashboard: Good Window winder FR V General Comments Window winder RL V Window winder RR V						1			
Window winder RR	Dashboard:				Window win	der FR	1		
Window winder RR	General Com				Window win	ider RL	1		
							-		

Road Conditions During Test Drive		Dry
Engine Timing N	Mechanism	Timing Chain
Evidence of Cam Belt Replacement		Yes No Kms
Inspected by:	Marlon Espena	
Published by:	Henry Manders	
Inspection Date:	31 Oct 2025	
		· · · · · · · · · · · · · · · · · · ·

I have read and understood this condition guide:

Radio (basic test only) CD (basic test only)

Sat. nav. (basic test only) Reversing camera

Number of keys

Central locking Remote locking 1 1

•

1