

Report ID: 26,830,970 2 Version: 25 Jun 2025 Created:

Year:       2017       Registration:       100033       Reg Dapin:       20 Jun 2025       Image: Constraint of the second of t	Make:	Ford	Model:	Escape	Body Style:	SUV		Pass	Fail	N/A
Were Explore         Odiometers         1994/0 Kms         Good Not         28330970           Wite         max sommers         Somice History Mol         Somice History Mol         Somice History Mol           Note:         Somice History Mol         Somice History Mol         Somice History Mol         Note         Note           Max Somice         Somice History Mol         Somice History Mol         Note         Note         Note           Somice History Mol         Somice History Mol         Somice History Mol         Note		2017	<b>Registration:</b>				Engine	I		
VIN:         Description 2 (and a structure)         Service History: No.         Sinche & furme:         Image:         Image: <td>WoF Expiry:</td> <td>12 Jun 2026</td> <td>Odometer:</td> <td>119,440 Kms</td> <td>• • •</td> <td>26830970</td> <td>Oil level</td> <td>~</td> <td></td> <td></td>	WoF Expiry:	12 Jun 2026	Odometer:	119,440 Kms	• • •	26830970	Oil level	~		
Note: This report is under devide has been different or examined of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not been dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and millings. Parts have not be displayed in the dismanted of age and	VIN:	WF0AXXWPMAHM61050	Next Service:	129000	Service Histor	<b>y:</b> No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted by age of the second of the Verdow recommends and indextubents when the carbo be analysed for an additional charge.   Key: Submit of the second of the Verdow recommends of the Verdow recommend of the Verdow recommends of the Verdow recommend of							Performance	~		
diagnosticite stating undertaken. The vehicle has been driven up to 5 Skith/h from cald. The Vendor recommends         Cooling System           Key:         So coatch         Performance         V         Implementation           S scoatch         SS         S         Performance         V         Implementation           S scoatch         SS         SS         Performance         V         Implementation           S scoatch         SS         SS         Performance         V         Implementation           S scoatch         SS         SS         SS         Performance         V         Implementation           S scoatch         SS         SS         SS         Performance         V         Implementation           C encode         SS         SS         SS         Performance         V         Implementation           S scoatch         SS         SS         SS         Performance         V         Implementation           C encode         SS         SS         SS         Performance         V         Implementation           S spont S         SS         SS         SS         Performance         V         Implementation           Undert Cartriage & Under Bonnet Inspection Comments         All				for age and mileage	Parts have not	been dismantled or	Noise	~		
Key:       SC       <	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key:       S.       <	a full mechanical inspection prior to purchase and this can be arranged for an additional charge.						Coolant condition	~		
Sesarath D = dent         Radator, Hose (waal)         Image: Construction of the set of th		SC		SSC SC			Performance	~		
D = dent R = rusit       SS       C					500-		Radiator / Hoses (visual)	~		
P = nust       55       V       V       V         P = nust defect       V       V       V       V         C = cack       V       V       V       V         V = significant scuffs       S       S       S       V       V       V         SC = stone cips       Note: some defects & blemishes may not be displayed in the diagram       V       V       V       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       V </td <td colspan="6"></td> <td colspan="3">Transmission</td> <td></td>							Transmission			
Conditions Outling Body Inspection:       Dry         Under Carriage & Under Bonnet Inspection Comments       Space         All wheel drive       Space         Interior Comments       V         Interior Comments       V         Interior Comments       V         Interior Comments       V         Seats       Good         Interior Comments       V         Seats       Good         Interior Comments       V         Seats       Good         Panels       Good         Dashboard       Good         Babboard       Good         Seats       Good         Rest WOF AND SERVICE       Dry         Rest Word AND SERVICE       Dry         Rest Word AND SERVICE       Dry         Read Conditions During Test Drive:       Dry         Remote Colorg       V       Dr	SSC DIO						Operation	~		
P = pin dent       V       V       V         - dcais       S	PT = paint defe	ect NP	1				Noise	~		
** - decals       SC       SC       SC         SC = stone chips       SP SC       S SC       SSC         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Hand Brake       V       Image: Signation of the signature of the signate signature of the signate signature of the s	C = crack				TTX,		Clutch			~
	SC MIN - HINB						CV joints	~		
W = significant scuffs       S S S       S S S       Performance       V       Image: S S S         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Hand Brake       V       Image: S S S         Image: S S S S       Image: S S S       Image: S S S       Image: S S S S S S       Image: S S S S S S S S S S S S S S S S S S S	*= decais						Wheel bearings	~		
S         SSC         SSC         Performance         V         I           Body Inspection Comments         Note: some defects & blemishes may not be displayed in the diagram         Hand Brake         V         I           Yees (lowes tobserved tread depth of tyres)         Left front         4.3         mm           Right front         4.8         mm           Right front         4.8         mm           Nuder Carriage & Under Bonnet Inspection:         Dry         Right front         4.8         mm           Juder Carriage & Under Bonnet Inspection Comments         Spare         V         I         I           All wheel drive         Suspension         V         I         I         I           Seats         Good         V         I         I         I           Panels         Good         V         I         I         I           Panels         Good         V         I         I         I           Panels         Good         V         I         I         I           Rest WOF AND SERVICE         Window winder RL         V         I         I         I           Read Conditions During Test Drive:         Dry         I         I         I	W = significant scuffs						Brakes			
body inspection comments         Tyres (lowest observed tread depth of tyres)           Left front         4.3         mm           Right front         4.8         mm           Right front         4.0         mm           Nuder Carriage & Under Bonnet Inspection Comments         Right front         4.0         mm           All wheel drive         Supension performance         4         1         1           Steering performance         4         1         1         1           Steering performance         4         1         1         1         1           Steering performance         4         1	S SPSC SSC SSC						Performance	~		
Tyres (lower to base vod tread depth of tyres)           Left front         4.3         mm           Right front         4.3         mm           Left rear         3.7         mm           Under Carriage & Under Bonnet Inspection Comments         Right rear         4.0         mm           All wheel drive         Supension performance         4         0         mm           Supension performance         4         0         <	Body Insp	ection Comments	Note: som	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Right front         4.8         mm           Left rear         3.7         mm           Left rear         3.7         mm           Right front         4.0         mm           Spare         0         mm           Spare         5         mm           Junder Carriage & Under Bonnet Inspection Comments         Suspension         1         1           All wheel drive         Suspension performance         1         1         1           Steering performance         1						Tyres (lowest observed tread depth of tyres)				
Left rear         3.7         mm           Conditions During Body Inspection:         Dry         Right rear         4.0         mm           Spare         Spa							Left front	4.	.3	mm
Conditions During Body Inspection:         Dry         Right rear         Au         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension         Suspension         Image: Common Comments         Suspension         Image: Common Comments         Image: Common Common Comments         Image: Common Co							Right front	4.	.8	mm
Contraction braining body inspectation:         Dip         Spare         ves           Spare         suspension         suspension performance         ✓         □         □           All wheel drive         Suspension performance         ✓         □							Left rear	3.	.7	mm
Under Carriage & Under Bonnet Inspection Comments         Suspension           All wheel drive         Suspension performance         ✓	Conditions During Body Inspection: Dry						Right rear	4.0 mm		mm
All wheel drive       Suspension performance       ✓							Spare	Yes		
All Wheel arrive         Steering performance         ✓	Under Carriage & Under Bonnet Inspection Comments									
Shock absorbers         ✓         ✓         ✓         ✓           Interior Comments         Operation         ✓	All wheel drive									
Air Conditioning / Heater           Depration         ✓								-		
Interior Comments     Operation     ✓     ✓       Seats     Good     I       Carpets     Good     ✓     ✓       Panels     Good     ✓     ✓       Dashboard     Good     ✓     ✓     ✓       Dashboard     Good     ✓     ✓     ✓       General Comments     K     ✓     ✓     ✓       FRESH WOF AND SERVICE     Vindow winder FR     ✓     ✓     ✓       Read Conditions During Test Drive:     Dry     ✓     ✓     ✓       Road Conditions During Test Drive:     Dry     Kms:     Kms:     ✓     ✓								~		
Interior Comments         Image: C										
Seats         Good         Image: Seats         Good           Carpets         Good         Tail lights         Image: Seats         I	Interior Comments									
Carpets       Good       Indicators       ✓       ✓         Panels       Good       Indicators       ✓       ✓       ✓         Dashboard       Good       Oashboard warning lights       ✓       ✓       ✓       ✓         General Comments       Good       ✓										
Carpets         Good         Indicators         ✓         In	Seats	Good					-			
Panels       Good       Dashboard warning lights       *       1         Dashboard       Good       Wipers (front & rear)       *       1         General Comments       *       *       1       1         FRESH WOF AND SERVICE       Window winder FR       *       1       1         Rear view mirrors       *       1       1       1         Road Conditions During Test Drive:       Dry       1       1       1         Engine Timing Mechanism:       Timing Chain       *       1       1       1         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Sat. Nav. (basic test only)       *       1       1	Carpets	Good								
Dashboard       Good       Wipers (front & rear)       ✓       I         General Comments       Window winder FR       ✓       I         FRESH WOF AND SERVICE       Window winder RR       ✓       I         Rear view mirrors       ✓       I       I         Road Conditions During Test Drive:       Dry       I       I       I         Engine Timing Mechanism:       Timing Chain       ✓       I       I       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Sat. Nav. (basic test only)       ✓       I       I										
Dashboard       Good       Window winder FL       ✓       I         General Comments       Window winder FR       ✓       I         FRESH WOF AND SERVICE       Window winder RR       ✓       I         Rear view mirrors       ✓       I       I         Radio (basic test only)       ✓       I       I         CD (basic test only)       ✓       I       I         Road Conditions During Test Drive:       Dry       I       I       I         Engine Timing Mechanism:       Timing Chain       ✓       I       I       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       I       I       I	Panels	Good								
General Comments       Window winder FR       Image: Comments         FRESH WOF AND SERVICE       Window winder RR       Image: Comments         Rear view mirrors       Image: Comments       Image: Comments         Readio (basic test only)       Image: Comments       Image: Comments         Road Conditions During Test Drive:       Dry       Image: Comments         Engine Timing Mechanism:       Timing Chain       Image: Comments       Image: Comments         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       Image: Comments	Dashboa	rd Good								
General Comments       Vindow winder RL       V       V       V         FRESH WOF AND SERVICE       Window winder RR       V       V       V       V         Rear view mirrors       V										
FRESH WOF AND SERVICE       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         Image: Comparison of the system of the syst	General Comments									
Rear view mirrors       ······       ······       ······         Rear view mirrors       ······       ······       ······       ······         Radio (basic test only)       ······       ······       ······       ······         Road Conditions During Test Drive:       Dry       ········       Central locking       ·····       ·····         Engine Timing Mechanism:       Timing Chain       ·····       Sat. Nav. (basic test only)       ····       ····         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Reversing camera       ····       ····										
Radio (basic test only)       ····       ····	FRESH WUF									
CD (basic test only)       I       I       I         Number of keys       2       Image: Contral locking										
Number of keys     2       Road Conditions During Test Drive:     Dry     Central locking     ✓        Engine Timing Mechanism:     Timing Chain     Sat. Nav. (basic test only)     ✓        Evidence of Cam Belt Replacement:     Not Applicable     Kms:     Reversing camera     ✓								-		
Road Conditions During Test Drive:       Dry       Central locking       ✓          Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       ✓           Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Reversing camera       ✓								2		<u> </u>
Engine Timing Mechanism:     Timing Chain       Evidence of Cam Belt Replacement:     Not Applicable       Kms:     Reversing camera	Road Con	ditions During Tag	t Drivo:							
Engine Timing Mechanism:Timing ChainEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓										
Evidence of Cam Belt Replacement:     Not Applicable     Kms:	Engine Timing Mechanism: Timing Chain									
Inspected by: Cameron Senior-Arnold Date: 29 May 2025	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:					
	Inspected	d by: Cameron Senio	r-Arnold				Date: 29 May 20	25		

I have read and understood this condition guide.

Name: .....

Signature: .....