

Report ID: 26,264,313 Version: 2 19 Sep 2024 Created:

Year: 2013 Registration: 100:350 Reg 5xply: 9.07.205 0 1 1 Word Exply: 12.56p.2025 Odometer: 10.04.87 Kms Good No: 302.04.033 Service History: No Service History: No Service History: No Note:	Make:	Subaru	Model:	Outback	Body Style:	SUV		Pass	Fail	N/A
VINE JP2259KC246265781 Next Service: 115.000 Service History: No Smaller & U I Note: This report is one averantly This report is a quide only. Consideration is made for age and mileage. Parts have not been divendured comments a duit mechanical inspection professes and this can be arranged for an additional charge. Image: Service is in the service is in th	Year:	2018	Registration:	LGK356	Reg Expiry:	19 Apr 2025	Engine			
VINE JP2259KC246265781 Next Service: 115.000 Service History: No Smaller & U I Note: This report is one averantly This report is a quide only. Consideration is made for age and mileage. Parts have not been divendured comments a duit mechanical inspection professes and this can be arranged for an additional charge. Image: Service is in the service is in th	WoF Expiry:	12 Sep 2025	Odometer:	104,887 Kms	Good No:	26264313	Oil level	~		
Note: This report is adjuide only, Consideration is made for age and mileage. Parts have not been dismathed in Note Note is adjuined takes. The Vendor recommends adjuined takes. The Vendor recommends adjuined takes. The Vendor recommends adjuined takes. Performance V Image: Note is adjuined to the Vendor recommends adjuined takes. Key: SPTSC SPTSC V Image: Note is adjuined takes. V Image: Note is adjuined takes. Ye addition defect: SPTSC SPTSC V Image: Note is adjuined takes. V Image: Note is adjuined takes. Ye addition takes. SPTSC SPTSC V Image: Note is adjuined takes. V Image: Note is adjuined takes. Ye addition takes. SPTSC SPTSC SPTSC V Image: Note is adjuined takes. Image: Note is adju			Next Service:	115,000	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted advances of each of the set o						•	Performance	~		
Interface and genuteering and its can be atranged for an additional charge. Codent conditional inspection prior to purchase and files can be atranged for an additional charge. Codent conditional inspection prior to purchase and files can be atranged for an additional charge. Key: Sprits Sprit				6	Danta hava nat		Noise	-		
a full mechanical inspection prior to purchase and this can be analyzed for an additional charge. Codant condition Image: Codant conditin Image: Codant condition <td< td=""><td>diagnostic te</td><td>sting undertaken. The</td><td>vehicle has beer</td><td>n driven up to 50km/h</td><td>from cold. The</td><td>Vendor recommends</td><td></td><td>•</td><td></td><td></td></td<>	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends		•		
Key: SPT S P P S - scratch	a full mechan	ical inspection prior to	purchase and t	his can be arranged fo	or an additional o	charge.		~		
key: SPTSC SP P P Se startch Se startch Setter P							Performance			
S sorath D - Gent R - total S - crack P - pin dent - crack P - pin dent - crack P - pin dent - crack S - stone chips W - significant souffs pr - decals S - stone chips - decals - deca	Key:	S PT SC	-0	SP P				-		
D - dent result SSC Period V PT = paint defect. C - cack. V Noise V C - cack. V SSC Noise V V P = pin dent SSC V SSC V V V S = stone chips V SSC V V V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V V V Interfor Comments Note: some defects & blemishes may not be displayed in the diagram V V V Under Carriage & Under Bonnet Inspection: Dry Signation performance V V V Seats Good V V V V V V Interfor Comments Supension performance V V V V V Seats Good V V V V V V V Dashboard Good V V V V V V V Seering Wheel Wom Good V V <td>S = scratch</td> <td>STO</td> <td>A CO</td> <td></td> <td></td> <td>The</td> <td>. ,</td> <td>•</td> <td></td> <td></td>	S = scratch	STO	A CO			The	. ,	•		
Interior Comments Sasts Good Image: Care is a serving wheel wom Verage Verage <th< td=""><td></td><td>ISSC 6/6</td><td></td><td></td><td>The</td><td>EI SPT</td><td></td><td>~</td><td></td><td></td></th<>		ISSC 6/6			The	EI SPT		~		
Carack					10	JHIH		-		
P - pin dent - <t< td=""><td></td><td></td><td></td><td></td><td>+</td><td></td><td></td><td>-</td><td></td><td></td></t<>					+			-		
** - dcals Wheel bearings / / Sc = stone chips Wheel bearings / / Body Inspection Comments S P.W. S P S Performance // / Body Inspection Comments Note: some defects & blemshes may not be displayed in the diagram Mined bearings / / Body Inspection Comments Note: some defects & blemshes may not be displayed in the diagram // Hand Brake / / Right front 6,0 mm Right front 7,5 mm Right rear 3,5 mm Seares / / / Under Carriage & Under Bonnet Inspection Comments Supersion performance / / / / Seats Good / / / / / / Seats Good / / / / / / / Bachtoria Good / / / / / / / Seats Good Good		Ho	K I							•
SC = stone chips Image: SC = stone stops Image: Stops	* = decals	s pik			AL.	ELFR SSC	-	-		
W = significant scutts SPW SP S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V I Types (lowest observed tread depth of types) Left front 6.0 mm Right front 7.5 mm Right front 7.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Supension performance V I Steering performance V I Seats Good V I Panels Average V I Panels Average V I Seats Good V I Steering Wheel Wom Good V I Road Conditions During Test Drive: Dry Image Image Road Conditions During Mechanism: Timing Chain V Image Steering Mechanism: Trining Chain V Image Road Conditions During Test Drive: Dry Image Image Steering Mechanism: Trining Chain V Imag	SC = stone chi	ps U	20		JAL)	& <u> </u>		V		
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Image of the transmer in the displayed in the diagram Image of transmer in the transmer in the displayed in the diagram Body Inspection Comments Bight front 7,5 mm Conditions During Body Inspection: Dry Bight front 7,5 mm Under Carriage & Under Bonnet Inspection Comments Bight rear 3,5 mm Spare V I 1 Steering performance V I 1 Interior Comments Steering performance V I 1 Seats Good I I 1 1 Dashboard Good I I I 1 Dashboard Good I I I I Steering Wheel Wom General Comments V I I I	W = significan	t scuffs	-	SPW SP						
bddy inspection Comments Tyres (lowest observed treed depth of tyres) Left font 6.0 mm Right front 7.5 mm Right front 3.5 mm Right front 3.5 mm Right front 3.5 mm Spare Vest Statemanne V Image: Statemanne V <td< td=""><td></td><td></td><td>Noto: con</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			Noto: con							
Left front 6.0 mm Right front 7.5 mm Right front 6.0 mm Number Carriage & Under Bonnet Inspection Comments Spare Ves Suspension performance / 0 0 Steering performance / 0 0 Shock absorbers / 0 0 0 Steering performance / 0 0 0 Steering performance / 0 0 0 Steering performance / 0 0 0 0 Seats Good / 0 0 0 0 Dashboard Good / 0 0 0 0 Steering Wheel Won Good / 0	Body Insp	pection Comments	note: son	le délects & blemisnes	s may not be disp	hayed in the diagram		•		
Right front 7.5 mm Idef rear 6.0 mm Left rear 6.0 mm Right front 3.5 mm Spee 2.5 mm Supersion 2.1 2.1 Supersion 2.1 2.1 Supersion performance 2.1 2.1 Steering Performance 2.1 2.1 Panels Average 2.1 2.1 Dashboard Good 2.1 2.1 Steering Wheel Wom Good 2.1 2.1 Steering Wheel Wom Fear view mirrors 4.1 2.1 Radio (basic test only) 4.1 2.1 2.1 Radio (basic test only) <td></td>										
Conditions During Body Inspection: Dry Iterear 6.0 mm Spare 3.5 mm Spare Spare Spare Spare Under Carriage & Under Bonnet Inspection Comments Suspension performance V 1 Steering performance V 1 1 1 Steering Verage V V 1 1 Panels Average V 1 1 1 Dashboard Good V 1 1 1 1 Steering Wheel Wom Good Vindow winder FR V 1 1 Steering Wheel Wom France V 1 1 1 1 Radio (basic test only) <td></td>										
Conditions During Body Inspection: Dry Right rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Ves Suspension Ves Interior Interior Ves Interior Ves Interior Interior Interior Ves Interior										
Contraction braining body inspectation. by spare yes Spare yes Suspension performance 1 1 Suspension performance 1 1 Suspension performance 1 1 Suspension performance 1 1 Steering performance 1 1 1 Air conditioning / Heater 1	[
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance * 1 Suspension performance * 1 Steering performance * 1 Interior Comments Operation * 1 Seats Good * 1 1 Carpets Average * 1 1 Dashboard Good * 2 1 Dashboard Good * 1 1 Steering Wheel Wom Good * 1 1 Steering Wheel Wom Fear view mirrors * 1 1 Radio (basic test only) * 1 1 1 Read Conditions During Test Drive: Dry 1 1 Rearoide using mechanism: Timing Chain <td colspan="6">Conditions During Body Inspection: Dry</td> <td></td> <td colspan="3"></td>	Conditions During Body Inspection: Dry									
Interior Comments V	Under Carriage & Under Pennet Inspection Comments									
Seering performance ✓		inage & onder boi	metmspectic	<u>on comments</u>			-	1.		
Shock absorbers ✓										
Air Conditioning / Heater Depration I Seats Good Image Carpets Average Image								-		
Interior Comments Operation ✓ Image Seats Good Image								~		
Interior Comments Good Seats Good Carpets Average Panels Average Dashboard Good Good Window winder FL ✓ Window winder FL ✓ ✓ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Seats Good Image Image <tdi< td=""><td colspan="6"></td><td colspan="4"></td></tdi<>										
Seats Image Image <td< td=""><td colspan="6"></td><td colspan="4"></td></td<>										
Carpets Average indicators image image Panels Average Dashboard warning lights image image Dashboard Good Wipers (front & rear) image image General Comments image image image image image Steering Wheel Worn image image image image image image Rear view mirrors image image image image image image Road Conditions During Test Drive: Dry Dry Image image image image Engine Timing Mechanism: Timing Chain Kms: Sat. Nav. (basic test only) image image image Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: image image image	Seats	Good						~		
Panels Average Dashboard Dashboard Dashboard C C General Comments Good V V C C Steering Wheel Worn V V V C C Mindow winder FR V V V C C Window winder RR V V V C C Window winder RR V V V V C C Window winder RR V V V V V C C Rear view mirrors V	Carnets	Average						-		
Panels Control of warming rights V Control of warming ri		A						~		
Dashboard Good Window winder FL V I General Comments Window winder RR V I I Steering Wheel Worn V V I I Window winder RR V I I I Rear view mirrors V I I I Radio (basic test only) V I I I Itemation of keys I I I I I Road Conditions During Test Drive: Dry I I I I Engine Timing Mechanism: Timing Chain V I I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I I	Panels	Average						~		
Mindow winder FL V I General Comments Window winder FR V I Steering Wheel Worn Window winder RR V I I Window winder RR V I I I Rear view mirrors V I I I Radio (basic test only) V I I I India (basic test only) V I I I Radio (basic test only) V I I I Radio (basic test only) V I I I Read Conditions During Test Drive: Dry I I I I Engine Timing Mechanism: Timing Chain I I I I I Evidence of Cam Belt Replacement: Not Applicable Kms: I I I I Reversing camera V I I I I I	Dashboa	Good						~		
General Comments Window winder RL Image: Comments Steering Wheel Worn Window winder RR Image: Comments Window winder RR Image: Comments Image: Comments Steering Wheel Worn 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 Road Conditions During Test Drive: Dry Central locking Image: Comments Engine Timing Mechanism: Timing Chain Image: Comments Image: Comments Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Kerversing camera Image: Comments Image: Comments Reversing camera Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments							Window winder FL	~		
Steering Wheel Worn Window winder AR V I Window winder AR 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 Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) V I I								~		
Rear view mirrors V I I Radio (basic test only) V I I Road Conditions During Test Drive: Dry I I I Engine Timing Mechanism: Timing Chain V I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: V I I							Window winder RL	~		
Radio (basic test only) ···· ··· ··· <td< td=""><td>Steering W</td><td>neer worn</td><td></td><td></td><td></td><td></td><td>Window winder RR</td><td>~</td><td></td><td></td></td<>	Steering W	neer worn					Window winder RR	~		
CD (basic test only) ✓							Rear view mirrors	~		
Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking ✓ Engine Timing Mechanism: Timing Chain ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓							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 Con	ditions During Tes	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓				•			Remote locking	~		
	-	-	-				Sat. Nav. (basic test only)	~		
Inspected by: Samuel Weir Date: 05 Sep 2024	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
Inspected by: Samuel Weir Date: 05 Sep 2024	· · · ·							24		
	Inspecte	d by: Samuel Weir					Date: 05 Sep 20	24		

I have read and understood this condition guide.

Name:

Signature: