

Report ID: 25,690,139 Version: 1 28 May 2024 Created:

Name Design training Reg Explicit Image Explicit <thimage explicit<="" th=""> Image Explicit</thimage>	Make:	Subaru	Model:	Exiga	Body Style:	Wagon		Pass	Fail	N/A
Weit Service History No. Data Dissection (Conditions During Test Drive: Weit Service History No. Service History No. Service History No. Mathematical material discretion is made for age and mileoge. Parts have not been dismantled or graduatication prior to purchase and this can be arranged for an additional charge. No. No. Service History No. Conduct The vector for moments No. No. Service History No. No. No. No. No. </td <td></td> <td></td> <td>Registration:</td> <td></td> <td>• •</td> <td></td> <td>Engine</td> <td></td> <td></td> <td></td>			Registration:		• •		Engine			
Vite 7AT06F18/24007181 Next Sarvice: 8000 Service History: No Smoke & turnes V I Note: Disregoti is guide only. Consideration is made for age and mileage. Parts have not been dismanted of age and mileage. Parts have not bead age. Parts have not been d	WoF Expiry:		•	74.966 Kms	• • •	25690139		~		
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled of diges and the scheder discussed test consideration. The vehicle recommendation disposed testing is built in the care arranged for an additional charge. Performance V Key: Note: V Performance V Performance V To is aguide only. Consideration is made for age and mileage. Parts have not been dismantled or disposite testing and this can be arranged for an additional charge. V Performance V <td< td=""><td></td><td></td><td>Next Service:</td><td></td><td>Service Histor</td><td></td><td></td><td></td><td></td><td></td></td<>			Next Service:		Service Histor					
Note: This report is quick and we may be solved from the out of the Vendor recommend						,		-		
Interface Comments Vertice Satist Average Panels Vertice Read Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kinder Conditions During Mechanism: Timing Chain								-		
a full mechanical lingpection prior to purchase and this can be arranged for an additional charge. Codent condition V I Key: Codent condition V I I S = stort h Ferformance V I I R = rut it P = poin dent V I I S = stort disc V I I I S = stort disc V I I I S = stort disc V I I I Body Inspection Comments Note: some defects & blemidhes may not be displayed in the diagram I I Meal backings V I I I I Under Carriage & Under Bonnet Inspection Comments Wet Spare V I Interior Comments I I I I I Socks Average I I I I I Dashboard Average I I I I I Dashboard Average I I I I I I I Dashb	This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantied or							•		
Key: Se scratch										
Key: Image: Second character (House (Vinual) V Image: Second character (House (Vinual) V Note Image: Second character (House (Vinual) V Image: Second character (House (Vinual) V P = and editer Conditions V Image: Second character (House (Vinual) V Image: Second character (House (H			_							
S - scatch P - gen dert R - roat P - gin dert C - cack P - gin dert S - scatch P - gin dert S - scatch S - scatch P - gin dert S - scatch S	Key:		-0					-		
D - dient - dient - dient 	S=scratch									
Interior Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Wet Under Carriage & Under Bonnet Inspection Comments Spare Seats Average Carpets Average Panels Average Dashboard Average Babboard Average Seneral Comments Wet Seneral Comments V Read Conditions During Test Drive: Wet Road Conditions During Mechanism: Timing Chain Expire Timing Mechanism: Timing Chain Expire Timing Mechanism: Timing Chain Expire Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:	D = dent					EID S				
Carack Carack Cutch <					10		· ·			
P = pin dent	· ·	ect 1			$ \cup$			~		
* = decals · · · · · · · · · · · · · · · · · · ·		LHC			-					~
SC = stone chips W = significant scuffs Parket Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Edit front 5.0 Right front 5.0 Body Inspection: Wet Under Carriage & Under Bonnet Inspection Comments Supersion Supersion performance V Supersion V Steering performance V Seats Average Panels Average Dashboard Average Dashboard Verage Window winder FR V Road Conditions During Test Drive: Wet Road Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Evidence of Cam Bett Replace		dig			SI		,	-		
W = significant scutts Performance / Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Right front 5.0 Right front 5.0 Right front 5.0 Right front 5.0 Under Carriage & Under Bonnet Inspection Comments Spare Verage Ves Interior Comments Supension performance Seats Average Panels Average Panels Average Panels Average Dashboard Average General Comments Window winder R Road Conditions During Test Drive: Wet Road Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kming V Stationing Mechanism: Not Applicable	SC = stone chi	ps US			6			~		
Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake i i i Body inspection Comments Specification Specification </td <td>W = significan</td> <td>t scuffs</td> <td>_0</td> <td></td> <td></td> <td></td> <td colspan="4"></td>	W = significan	t scuffs	_0							
Body inspection Comments Types flowest observed tread depth of tyres) Left font 5,0 mm Right front 5,0 mm Spare 5,0 mm Spare Ves 5 Supension Ves 5 Steering performance V 0 Solo absorbers V 0 Seats Average V 0 Carpets Average V 0 Dashboard Average V 0 Dashboard Average V 0 General Comments Vest Vest 0 Rear view mirrors V 0 0 Rear view mirrors V 0 0 Rear view mirrors V 0 0 </td <td></td>										
Left ront 5,0 mm Right font 5,0 mm Right ront 5,0 mm Under Carriage & Under Bonnet Inspection Comments Right rear 5,0 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Suspension performance / 0	Body Insp	pection Comments	Note: som	he defects & blemishes	may not be disp	layed in the diagram				
Right front 5.0 mm Conditions During Body Inspection: Wet Right rear 5.0 mm Under Carriage & Under Bonnet Inspection Comments Bight rear 5.0 mm Suspension Suspension V 0 0 Suspension performance V 0<							•	d depth	of tyre	es)
Conditions During Body Inspection: Wet Left rear 5.0 mm Inder Carriage & Under Bonnet Inspection Comments Right rear 5.0 mm Spare V Supension V Image Supension V Image Supension Image SuperSupersupension Image Supension								5.	.0	mm
Conditions During Body Inspection: Wet Right rear So mm Under Carriage & Under Bonnet Inspection Comments Suspension V I Suspension I								5.	.0	mm
Spare yes Under Carriage & Under Bonnet Inspection Comments Suspension performance Suspension performance <td colspan="6"></td> <td></td> <td>5.</td> <td>.0</td> <td>mm</td>								5.	.0	mm
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance V I Suspension performance V I Steering performance V I Carpets Average Indicators V Dashboard Average V I Dashboard Average V I Window winder FR V I I Window winder RR V I I Rear view mirrors <td colspan="6">Conditions During Body Inspection: Wet</td> <td>Right rear</td> <td colspan="2">5.0 mm</td> <td>mm</td>	Conditions During Body Inspection: Wet						Right rear	5.0 mm		mm
Suspension performance ·								Yes		
Seering performance ✓	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Seats Average Indicitors Image Carpets Average Indicators Image Indicators Image Dashboard Average Indicators Image Image General Comments Window winder FL Image Image Image Window winder FL Image Image Image Image Rear view mirrors Image Image Image Image Radio (basic test only) Image Image Image Engine Timing Chain Image Image Image <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Suspension performance</td><td>~</td><td></td><td></td></t<>							Suspension performance	~		
Average Indicators Image							Steering performance	~		
Interior Comments Operation ✓ Image Seats Average Head lights ✓ Image Carpets Average Indicators ✓ Image Panels Average Image Image Image Image Image Dashboard Average Image Image <t< td=""><td colspan="7">Shock absorbers</td><td>~</td><td></td><td></td></t<>	Shock absorbers							~		
Interior Comments Image							Air Conditioning / Heater			
Seats Average Head lights I I Carpets Average Indicators I I Panels Average Indicators I I Dashboard Average Indicators I I Bashboard Average I I I I General Comments Average I I I I I General Comments Keet I							Operation 🖌			
Seats Image Image <td< td=""><td colspan="6"></td><td colspan="4">Electrical / Accessories</td></td<>							Electrical / Accessories			
Carpets Average Panels Average Dashboard Average General Comments ✓ General Comments ✓ Rear view mirrors ✓ Rear view mirrors ✓ Radio (basic test only) ✓ Mumber of keys 1 Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kmst ✓	Seats	Average					Head lights	~		
Panels Average Dashboard Dashboard warning lights ✓	Comoto	Average					Tail lights	<		
Panels V <td>Carpets</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Indicators</td> <td><</td> <td></td> <td></td>	Carpets						Indicators	<		
Dashboard Average Window winder FL ✓ I General Comments Window winder FR ✓ 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 Road Conditions During Test Drive: Wet Central locking ✓ I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kersing camera ✓ I	Panels	Average					Dashboard warning lights	~		
Dashboard Vindow winder FL ✓ </td <td></td> <td>. Average</td> <td></td> <td></td> <td></td> <td></td> <td>Wipers (front & rear)</td> <td>~</td> <td></td> <td></td>		. Average					Wipers (front & rear)	~		
General Comments Window winder RL Image: Comments Window winder RR Image: Comments	Dashboa	ra					Window winder FL	~		
Number finded in the finded in the field in the fiel							Window winder FR	~		
Rear view mirrors ······ ······ ······ Rear view mirrors ······ ······· ······· Radio (basic test only) ······· ······· ······· CD (basic test only) ······· ······· ······· Number of keys 1 ········ Road Conditions During Test Drive: Wet Central locking ····· Engine Timing Mechanism: Timing Chain ····· Sat. Nav. (basic test only) ····· Evidence of Cam Belt Replacement: Not Applicable Kms: Kmersing camera ·····	General Comments						Window winder RL	~		
Radio (basic test only) ···· ··· ··· ···· ···· ···· ···· ···· ···· ···· ···· ···· ···· ···· ····· ····· ···· ···· ····· ····· ····· ····· ······ ······ ······ ···							Window winder RR	~		
CD (basic test only) I I Road Conditions During Test Drive: Wet Central locking I Engine Timing Mechanism: Timing Chain I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I I							Rear view mirrors	~		
Number of keys 1 Road Conditions During Test Drive: Wet Central locking ✓ 1 Engine Timing Mechanism: Timing Chain Remote locking ✓ 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) ✓ ✓							Radio (basic test only)	~		
Road Conditions During Test Drive: Wet Central locking ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ ✓ 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	1		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions Durina Test	t Drive:	Wet			Central locking	~		
Engine Timing Mechanism:Timing ChainEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓	Remote locking							~		
Evidence of Cam Belt Replacement: Not Applicable Kms:	Engine Ti	ming Mechanism:	Timing (Chain			Sat. Nav. (basic test only)			~
Inspected by: Greg Morgan Date: 21 May 2024	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:			~		
	Inspecte	d by: Greg Morgan					Date: 21 May 20	24		

I have read and understood this condition guide.

Name:

Signature: