

Basic Condition Guide

•	Report ID:	27,824,895	Version:	1
	Created:	05 Dec 2025		

dy Style: Wagon	Make:	Subaru	Model:	Levorg		_	Requires	
po No.:	Body Style:	_				OK	Attention	N/A
See Expiry: 05 Sep 2026 Odometer: 187.476 Kms and No.i 27824895 VNN: 7ATOGF22X21031598 Set Service: 197000 Service History: No 27834 report is not a warranty Note: This report is not a warrant	Rego No.:	_	Rego Expiry:					
and No.: 27824895 VINE 7ATOGF22X21031598 Simose is fulled by a service History: No Ser	WoF Expiry:	-		· ·				
set Service. 197000 Service History: No This report is not a warranty open to a guide only condenterion is made for age and mileage. Pert have not been dependented or open to a guide only condenterion is made for age and mileage. Pert have not been dependented or open to a guide only condenterion is made for age and mileage. Pert have not been dependented or open to a guide only condenterion is made for age and mileage. Pert have not been dependented or open to a guide only condenterion is made for age and mileage. Pert have not been dependented or open to a guide only of the condenterion of the co	Good No.:	-	VIN:			-		
colant condition Colant condi	Next Service:	197000	Service History:	No		_		
egor it a guide only. Condestanton in made to age and mileage. Pirch have not been dismarkled or well-and integration prior to purchase and this can be arranged for an additional charge. Scratch R = Rust C = Crack	te: This report is	not a warranty	,					
Redalator / Hoses (visual) Radiator / Hoses (visual) FT = Paint defect P = Pin dent SC = Stone Chips ST = Paint defect P = Pin dent SC = Stone Chips Noise Clutch CV joints Whele bearings Brakes Performance Hand brake Tyres (lowest observed tread depth of tyres) Left roar Supension Supension Suspension Suspension Suspension Suspension Suspension performance V Shock absorbers V Inditions During Body Inspection Comments Left car Air Conditioning / Heater Operation V Inditions During Body winder FL V V V V V V V V V V	s report is a guide	only. Consideration is made	e for age and mileage. Pa		-			
Scretch R = Rust C = Crack " = Decals W = Significant scuffs Operation V Scretch P = Pin dent SC = Stone Chips Operation V Stone Chips Scretch P = Pin dent SC = Stone Chips Scretch P = Pin dent Scretch	mechanical inspe	ection prior to purchase an	d this can be arranged fo		-			
Dent PT = Paint defect P = Pin dent SC = Stone Chips Dent PT = Paint defect P = Pin dent SC = Stone Chips Noise	у							
Noise Clutch Clutch Clutch Clyjoints Wheel bearings Brakes Performance Hand brake Performance Hand brake V Tyres (lowest observed tread depth of tyres) Left front 3.0 Right front 3.0 Right front 3.0 Right front 3.0 Spare N/A Suspension Suspension Suspension Suspension Suspension Steering performance V Indicators Left rear Right rear Ro.0 Spare N/A Suspension Suspension Suspension Suspension Steering performance V Steering per				_			l	l
Clutch CV joints Wheel bearings Brakes Performance Hand brake Tyres (lowest observed tread depth of tyres) Left front 3.0 Left rear 6.0 Right rear 5, pare N/A Suspension Front inditions During Body Inspection Indicators Indi	=Dent Pi	I = Paint defect P = P	in dent SC = Stol	ne Cnips				
Brakes Performance								1
Wheel bearings Promance Performance Hand brake V Hand brake V Left front 3.0 Right front 3.0 Right front 3.0 Right front 3.0 Right front 3.0 Spare N/A Suspension Suspension performance V Steering performance Supparation Su								
Brakes Performance V Hand brake V Tyres (lowest observed tread depth of tyres) Left front 3.0 Right front 3.0 Left rear 6.0 Right rear 6.0 Right rear 6.0 Spare N/A Suspension Suspension Middy Inspection Comments Dry Air Conditions During Body Inspection Dry Air Conditioning / Heater Operation V Electrical / Accessories Head lights V Itali lights V		\sim		(\bigcirc) \qquad \qquad				
Performance Hand brake Tyres (lowest observed tread depth of tyres) Left front 3.0 Right front 3.0 Right front 3.0 Right rear 6.0 Right	SDC (<u> </u>					
Hand brake Tyres (lowest observed tread depth of tyres) Left front 3.0 Right front 3.0 Right front 3.0 Left rear 6.0 Right rear 6.0 Right rear 6.0 Right rear 6.0 Spare N/A Suspension Suspension Suspension Suspension performance	$\overline{}$			HIV			l	Ι
Tyres (lowest observed tread depth of tyres) Left front 3.0 Right front 3.0 Left rear 6.0 Right rear 6.0 Right rear 6.0 Right rear 6.0 Spare N/A Suspension Suspension performance V Steering performance V Shock absorbers V Indictions During Body Inspection Dry Inder Carriage and Under Bonnet Inspection Comments Dry Air Conditioning / Heater Operation V Electrical / Accessories Head lights V Tail lights V Indicators								
Left front 3.0 Right front 3.0								
Right front 3.0 Left rear 6.0 Right	SW				•			
Left rear 6.0 Right r				PT				
Right rear 6.0 Spare N/A Spare N/A Suspension Suspension Suspension performance				3	3.0 mr			
Spare N/A Suspension Suspension performance	W				6.0 mr			
Suspension Suspension performance Steering performance Shock absorbers V Inditions During Body Inspection Inder Carriage and Under Bonnet Inspection Comments Indicators Indica						NI/A		5.0 m
Suspension performance Steering performance Shock absorbers V Inditions During Body Inspection Dry Inder Carriage and Under Bonnet Inspection Comments Description Dry Inder Carriage and Under Bonnet Inspection Comments Electrical / Accessories Head lights V Tail lights V Tail lights V Indicators V Dashboard warning lights V Inels: Average Wipers (front & rear) V Window winder FL V Indicators V Window winder FR V Indicators V Indi			displayed in the diagra	m	•	IN/A		
Steering performance Shock absorbers Inditions During Body Inspection Inder Carriage and Under Bonnet Inspection Comments Coperation Coperatio	soay inspection	on Comments			•		I	
Shock absorbers Air Conditioning / Heater Operation Electrical / Accessories Head lights Tail lights V Indicators Average Trpets: Average Trpets: Average Trees: Av								
Air Conditioning / Heater Operation Operation Electrical / Accessories Head lights Tail lights Indicators Indicators Indicators V Dashboard warning lights V Indicators Window winder FL Window winder FL Window winder FR V Indicators Window winder FR Window winder FR V Indicators V V Indicators Ind								
Average Interior Comments Average Inels: Average I		Z D. d. L		Dmi				
Electrical / Accessories Head lights Tail lights Indicators Indicators Dashboard warning lights V Indicators V Dashboard warning lights V V V V V V V V V V V V V			lu an a sti an Canan					
Head lights Tail lights Indicators Indicators Indicators Dashboard warning lights V Wipers (front & rear) Window winder FL Window winder FR Window winder FR Window winder FR Window winder RR O stop start fault or shocks misting Window winder RR Rear view mirrors Radio (basic test only) Jude Conditions During Test Drive Jude Conditions Jude Conditions Timing Chain Jude Conditions Timing Chain Jude Conditions Kms Window Winder Window winder RR Window winder RR Window winder RR V CD (basic test only) Jude Conditions During Test Drive Jude Conditions Jumber of keys Tentral locking V Central locking	Under Carriag	e and Under Bonnet	inspection Comm	•				
Tail lights terior Comments ats: Average prets: Average mels: Average window winder FL window winder FR window winder FR window winder RR window wi							l	1
Indicators Average Dashboard warning lights Wipers (front & rear) Window winder FL Window winder FR Window winder FR Window winder RR Rear view mirrors Radio (basic test only) Window winder RR Rear view mirrors Timing Chain Number of keys Central locking V Central locking						-		
Average Mipers (front & rear) Window winder FL Window winder FR Window winder FR Window winder FR Window winder RR Rear view mirrors Radio (basic test only) Wad Conditions During Test Drive Dry gine Timing Mechanism Timing Chain Number of keys Central locking						-		
rpets: Average Window winder FL Window winder FR Fraction of Stop start fault Fr		_						
Average Shboard: Average Window winder FL Window winder FR Window winder RL Window winder RL Window winder RL Window winder RR Window winder RR Window winder RR Rear view mirrors Radio (basic test only) CD (basic test only) gine Timing Mechanism Timing Chain Number of keys I Central locking								
Average Eneral Comments Into cold right side. In o stop start fault reshocks misting Eneral Comments Window winder RL Window winder RR Window winder RR Rear view mirrors Radio (basic test only) CD (basic test only) Interpretation of Cam Belt Replacement Window winder RR Window winder RR Central locking Window winder RR Window winder RR V Dry Rear view mirrors Radio (basic test only) Number of keys 1	<u> </u>	_	-		-		-	
Window winder RL Window winder RL Window winder RR Window winder RR Rear view mirrors Radio (basic test only) CD (basic test only) gine Timing Mechanism Timing Chain Number of keys I Central locking	-					-	-	
mot cold right side. o stop start fault r shocks misting Rear view mirrors Radio (basic test only) od Conditions During Test Drive gine Timing Mechanism Idence of Cam Belt Replacement Yes No Kms Window winder RR Rear view mirrors CD (basic test only) Number of keys I Central locking					-			
Rear view mirrors Radio (basic test only) Timing Chain Timing Chain Rear View mirrors Radio (basic test only) CD (basic test only) Number of keys 1 Central locking					-	-		
r shocks misting Rear view mirrors Radio (basic test only) CD (basic test only) gine Timing Mechanism Timing Chain Number of keys Tidence of Cam Belt Replacement Yes No Kms Timing Chain Number of keys Timing Chain							-	
and Conditions During Test Drive Dry CD (basic test only) gine Timing Mechanism Timing Chain Number of keys 1 idence of Cam Belt Replacement Yes No Kms Central locking	•					-	-	
gine Timing Mechanism Timing Chain Number of keys 1 idence of Cam Belt Replacement Yes No Kms Central locking	216		D			-		
idence of Cam Belt Replacement Yes No Kms Central locking			-		•	4	L	
technic of carried and perfect the second of			•		1	ı		
spected by: Greg Morgan Remote locking			Yes	No Kms				
process, organization	nspected by:	Greg Morgan			Remote locking	/		

I have read and understood this condition guide:

Inspection Date: 01 Dec 2025

Luke Kerr

Published by:

NAME

SIGNATURE

Sat. nav. (basic test only)

Reversing camera