

Report ID: 26,522,139 1 Version: 23 Jan 2025 Created:

Year:         2013         Registration:         Reg Confr           WP Exploy:         23 an 2026         Odometer:         41.105 Km         Good No:         26522139           More Enviroe:         51.105 km         Sorie & Films:         V         1           More Enviroe:         51.05 km         Sorie & Films:         V         1           More Enviroe:         51.05 km         Sorie & Films:         V         1           More Enviroe:         51.05 km         Sorie & Films:         V         1           More Enviroe:         51.05 km         Sorie & Films:         V         1           More Enviroe:         profilms:         Torde & Films:         V         1           Mare Enviroe:         profilms:         Sorie & Films:         V         1           Sorie:         Control:         Profilms:         V         1           Profilms:         Profilms:         Profilms:         V         1           Sorie:         Sorie:         V         1         Profilms:           Sorie:         Sorie:         V         1         Profilms:           Sorie:         Sorie:         V         1         Profilms:           Sorie:         Sor	Make:	Subaru	Model:	Impreza	Body Style:			Pass	Fail	N/A
Vite:         Next Service:         511133kms         Service History:         Yes         Sindle & formes:         V         I           Note: This report is ond wranty Giagnatic testing undertaken. The while has been driven up to stikution form call. The Wendor recommends all undertaken. The while has been driven up to stikution form call. The Wendor recommends is call the chance and this can be arranged for an addition al charge.         V         I         I           Key:         Second and the can be arranged for an addition al charge.         V         I         I           Note:         V         I         I         I         I           Conditions:         V         I         I         I         I           Section:         V         I         I         I         I	Year:	2013	<b>Registration:</b>		<b>Reg Expiry:</b>		Engine			
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted of adgravatic testing underkaw. The vehicle has been dirice up to SWm/h from cold. The Vendor recommends additional charge.         Performance:         V         Image: Colling System           Key:         Security is a guide only. Consideration is made for age and mileage. Parts have not been dismanted of adgravatic testing of the amadditional charge.         Image: V         <	WoF Expiry:	23 Jan 2026	Odometer:	41,105 Kms	Good No:	26522139	Oil level	~		
Note: This report is quick rank of a range and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted and the advertage of the advertage	VIN:		Next Service:	511,03kms	Service History	/: Yes	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been diamanted is diamonts etimality of the second of t							Performance	~		
diagnotic testing undertaken. The vehicle has been driven up to Skith/h from cald. The Vendar recommends a full mechanical inspection prof to purches and this can be arranged for an additional drags.         Cooling System           Key: 5 - soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = pin dent - ed-cals         Image: Soatch D - dent S = tost P = dent S = tost D - dent S = tost D - dent S = tost D - dent S = tost S = tost D - dent S = tost D - dent D - dent S = tost D - dent S = tost D - dent S				for age and mileage	Parts have not	been dismantled or	Noise	~		
a tul mechanical inspection pur to purchase and this can be arranged for an additional charge. Key: S - sotat h D - dent R - rust is P - pain dent C - cack (P - pain detect. C - cack (P - Pa	diagnostic te	sting undertaken. The	vehicle has beer	driven up to 50km/h	from cold. The \	/endor recommends	Cooling System			L
Key:       Image: Search of the	a full mechan	nical inspection prior t	o purchase and th	nis can be arranged fo	or an additional c	harge.		~		
S = statch D = dent R = nut PT = paint defect C = cack P = pn dent * - decals SC = stone chips 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 Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments All wheel drive. Seats Good Dashboard Good Dashboard Good Dashboard Good Carpets Good Carpets Good Dashboard Good Carpets Good Carpets Good Dashboard Good Dashboard Good Carpets Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Road Conditions During Mechanism: Trining Chain Evidence of Cam Belk Replacement: Not Applicable Kms: Note: Seats Good Conditions During Mechanism: Trining Chain Evidence of Cam Belk Replacement: Not Applicable Kms: Conditions During Mechanism: Trining Chain Evidence of Cam Belk Replacement: Not Applicable Kms: Conditions During Seat test only I I Remote Iocking V I Remote Iocking V I Carrel Incerior Comments Remote Iocking V I Remote Iocking V I Remote Iocking V I Carrel Incerior Comments Remote Iocking V I Remote Iocking							Performance	~		
S - scratch D - dent R - paint defect C - cack P - pin dent - decals SC - stone chips W - significant suffs SC - stone chips SC - stone chips SC - stone chips Mote: 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: Dry Under Carriage & Under Bonnet Inspection Comments All wheel drive. Sets Good Carpets Good Dashboard Good Dashboard Good Carpets Carditions During Test Drive: Dry Read Conditions During Mechanism: Trining Chain Evidence of Cam Belk Replacement: Not Applicable Kms: Note: Setting Mechanism: Trining Chain Evidence of Cam Belk Replacement: Not Applicable Kms: Setting Carpets Good Conditions During Mechanism: Trining Chain Evidence of Cam Belk Replacement: Not Applicable Kms: Setting Carpets Good Conditions During Mechanism: Trining Chain Evidence of Cam Belk Replacement: Not Applicable Kms: Setting Carpets Good Conditions During Mechanism: Trining Chain Evidence of Cam Belk Replacement: Not Applicable Kms: Setting Carpets Good Set Nav: Dask test only: Carpets Conditions Carpets C	Key:		-0				Radiator / Hoses (visual)	~		
P = rust       Operation          P = pin dent           decails           SC = stone chips       Series           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           Under Carriage & Under Bonnet Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram           Under Carriage & Under Bonnet Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram           Under Carriage & Under Bonnet Inspection Comments       Note: some defects            Mil wheel drive.       Suspension performance             Seats       Good              Panels       Good              Dashboard       Good               Seats       Good										
Interior Comments       Note:       Image: Comments       Image: C		- Glk					Operation	~		
C acak       Cutch       I       I         P = pin dent       Cutch       I       I         e docals       SC = stone chips       Wheel boarings       I         SC = stone chips       Wheel boarings       I       I         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Hand Brake       I         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Hand Brake       I         Yres Ilowest observed tread depth of tyres)       Left front       4       mm         Interior Comments       Dy       Bight rear       4.5       mm         Murble drive.       Super soin Performance       V       I       I         Murble drive.       Super soin Performance       V       I       I         Steering performance       V       I       I       I         Murble drive.       Super soin Performance       V       I       I         Steering performance       V       I       I       I         All wheel drive.       Super soin Performance       V       I       I         Steering performance       V       I       I       I         Dashboard					$\int$	THA				
P = pin dent								•		~
** = decisis       v       v       v         Sc = stone chips       V       v       v       v         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       V       v		H					CV joints	~		
SC = stone chips W = significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Bedy Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Right front 4 mm Right front 4 mm Spare N/A Suspension Portmance 4 1 mm Spare 1 N/A Suspension Portmance 4 1 mm Spare 1 N/A Suspension Portmance 4 1 mm Right front 4 mm Spare 1 N/A Suspension Portmance 4 1 mm Right front 4 mm Spare 1 N/A Suspension Portmance 4 1 mm Spare 1 N/A Suspension	* = decals				The	EITPS		-		
W = significant scutts       Performance       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram         Right rear       4.5         M = main       Right rear         Conditions During Body Inspection:       Dry         Under Carriage & Under Bonnet Inspection Comments       Spare         All wheel drive.       Suspension         Seats       Good         Carpets       Good         Panels       Good         Dashboard       Good         Window winder RL       V         Window winder RR       V         Window winder RR       V         Radi Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Evering acmerat       V         Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Not Applicable         Kmark       Kmark			× 6		10L	¥ —		•		
Body Inspection Comments         Note: some defects & blemishes may not be displayed in the diagram         Hand Brake         I         I           Body Inspection Comments         Iffont	W = significan	t scuffs	- 0							<u> </u>
body inspection comments         Types (lowest observed tread depth of tyres)           Left front         4         mm           Right front         4.5         mm           Right front         4.5         mm           Under Carriage & Under Bonnet Inspection:         Dry         Right rear         4.5         mm           Jude Carriage & Under Bonnet Inspection Comments         Suspension performance         V         1         1           All wheel drive.         Suspension performance         V         1         1         1           Seats         Good         V         1			Note: som	e defects & blemisbes	may not be disp	laved in the diagram				
Left front         4         nm           Right front         4         nm           Right front         4.5         nm           Under Carriage & Under Bonnet Inspection Comments         Right rear         4.5         nm           All wheel drive.         Suspension performance         1         2         2         2           Interior Comments         V         0         1         2	Body Insp	pection Comment	<u>s</u>		indy not be disp	ayea in the diagram		•	ofture	
Interior Comments         Right front         Image and the second of the										
Let rear         4.5         mm           Conditions During Body Inspection:         Dry         Right rear         4.5         mm           Junder Carriage & Under Bonnet Inspection Comments         Spare         N/A           All wheel drive.         Suspension performance         /         1           Steering performance         /         1         1           Interior Comments         V         1         1           Seats         Good         /         1         1           Panels         Good         /         1         1           Dashboard         Good         /         1         1           Window winder RL         /         1         1           Window winder RL         /         1         1           Rear view mirrors         /         1         1           Carpets         Good         1         1           General Comments         /         1         1           Genereral Comments <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>										-
Conditions During Body Inspection:       Dry       Right rear       4.0       NA         Under Carriage & Under Bonnet Inspection Comments       Suspension performance       V       0       0         All wheel drive.       Suspension performance       V       0										-
Spare         N/A           Spare         N/A           Supension performance <td>[</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td> <td></td> <td></td> <td></td>	[						·			
Under Carriage & Under Bonnet Inspection Comments         Suspension           All wheel drive.         Suspension performance         ✓	Conditio	ns During Body Ins	spection:	Dry						mm
All wheel drive.       Suspension performance       ✓	Linder Ca	orriage & Under Bo	nnet Inspectio	n Comments						
An whee drive.         Steering performance         ✓		inage & onder bo	metmspecie	<u>In comments</u>			· · · · · · · · · · · · · · · · · · ·			
Shock absorbers         v         I         I           Interior Comments         Operation         v         I         I           Seats         Good         I         I         I         I           Carpets         Good         V         V         I         I           Panels         Good         V         V         I         I           Dashboard         Good         V         V         I         I           Dashboard         Good         V         V         I         I           General Comments         Good         V         V         I         I         I           General Comments         Forditioning Test         Dry         V         I         I         I           Kindow winder FR         V         V         I         I         I         I           General Comments         Forditioning Test         Dry         V         I         I         I         I         I           Koad Conditions Uring Test Drive:         Dry         I         I         I         I         I         I           Readio Chasic test only         V         I         I         I <t< td=""><td>All wheel d</td><td>rive.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><u> </u></td></t<>	All wheel d	rive.								<u> </u>
Interior Comments         Air Conditioning / Heater           Seats         Good         Indicators         ✓										<u> </u>
Interior Comments       Operation       ✓       ✓         Seats       Good       Head lights       ✓       ✓       ✓         Carpets       Good       Tail lights       ✓								~		
Interior Comments         Electrical / Accessories           Seats         Good         Image: Comments         Head lights         Image: Comments         Image							Air Conditioning / Heater			
Seats       Good       Image: Seats       Image: Seats </td <td>Interior C</td> <td>ammanta</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>	Interior C	ammanta						~		
Carpets       Good       Iail lights       ✓       ✓       Iail lights       ✓       ✓       Iail lights       ✓       ✓       ✓       Iail lights       ✓       ✓       ✓       ✓       ✓ <td colspan="6">Interior Comments</td> <td colspan="4"></td>	Interior Comments									
Carpets       Good       Indicators       ✓       Indicators       Indicators       ✓       Indicators       Indicators       ✓       Indicators       Indicators       ✓       Indicators       Indicators       Indicators       Indicators       Indicators       Indicators       ✓       Indicators       Indicators <t< td=""><td>Seats</td><td>Good</td><td></td><td></td><td></td><td></td><td>Head lights</td><td>~</td><td></td><td></td></t<>	Seats	Good					Head lights	~		
Panels       Good       Dashboard warning lights       ✓	Carpots	Cand					Tail lights	~		
Dashboard       Good       Wipers (front & rear)       ✓		Good					Indicators	~		
Dashboard       Good       Window winder FL       ✓	Panels	Good					Dashboard warning lights	~		
General Comments       Window winder FL       V       I         General Comments       Window winder RR       V       I         Window winder RR       V       I       I         Window winder RR       V       I       I         Rear view mirrors       V       I       I         Radio (basic test only)       V       I       I         CD (basic test only)       V       I       I         Road Conditions During Test Drive:       Dry       I       V         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       V       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       Keversing camera       V       I							Wipers (front & rear)	~		
General Comments       Window winder RL       I       I         Window winder RR       I       I       I         Rear view mirrors       I       I       I         Radio (basic test only)       I       I       I         CD (basic test only)       I       I       I         Road Conditions During Test Drive:       Dry       I       I       I         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       I       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Sat. Nav. (basic test only)       I       I	Dashboa	Good					Window winder FL	~		
Mindoor	г						Window winder FR	~		
Rear view mirrors $i$	General C	<u>Comments</u>					Window winder RL	~		
Radio (basic test only)       ····       ···       ··· <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Window winder RR</td><td>~</td><td></td><td></td></td<>							Window winder RR	~		
CD (basic test only)       I       I         Number of keys       1         Road Conditions During Test Drive:       Dry       Central locking       I         Engine Timing Mechanism:       Timing Chain       Image: Construction of Cam Belt Replacement:       Not Applicable       Kms:       Sat. Nav. (basic test only)       Image: Construction of Camera       Image: Constructio							Rear view mirrors	~		
Road Conditions During Test Drive:       Dry       Number of keys       1         Engine Timing Mechanism:       Timing Chain       Kms:       Central locking       ✓       1         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Sat. Nav. (basic test only)       ✓       ✓       ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:       Dry       Central locking       ✓          Engine Timing Mechanism:       Timing Chain       Kms:       Sat. Nav. (basic test only)       ✓       ✓         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       Kms:       Kms:							CD (basic test only)			~
Engine Timing Mechanism:     Timing Chain       Evidence of Cam Belt Replacement:     Not Applicable       Kms:     Reversing camera							Number of keys	1		1
Engine Timing Mechanism:     Timing Chain       Evidence of Cam Belt Replacement:     Not Applicable       Kms:     Reversing camera	Road Con	ditions During Tes	st Drive:	Dry			Central locking	~		
Engine Timing Mechanism:       Timing Chain         Evidence of Cam Belt Replacement:       Not Applicable       Kms:         Reversing camera       ✓										<u> </u>
Evidence of Cam Belt Replacement:     Not Applicable     Kms:       Reversing camera <ul> <li>Image: Complex Structure</li> <li>Image: Complex Struct</li></ul>	Engine Ti	ming Mechanism:	Timing (	Chain						~
	Evidence	of Cam Belt Repla	cement: N	lot Applicable	Kms:			~		† –
Inspected by: Takaya Murayama Date: 23 Jan 2025	L									
	Inspecte	d by: Takaya Muraya	ima				Date: 23 Jan 202	25		

I have read and understood this condition guide.

Name: .....

Signature: .....