

Report ID: 26,806,956 Version: 1 19 May 2025 Created:

VIN:       JF1GG9KR56G028519       Next Service:       253800       Service History:       No         Note: This report is not a warranty       This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.       Smoke & fumes       ✓          Key:       SC       S       S       S       D       Performance       ✓       Image: Coloring System         S = scratch       D = dent       S PT C       S       S       S       S       D       Performance       ✓       Image: Coloring System         The paint defect       C = crack       P = pin dent       S PT       S       S       S       Image: S PT       Image: S	Make:	Subaru	Model:	Impreza	Body Style:	Wagon		Pass	Fail	N/A
Vibit       Index Genesis Genesis 10       Net Struct is a guide and conductation is made for age and mileage. Parts have not been dismanted in gene in analyse in an additional dange.       Sincle & furmes       Image: Sincle in the second conductation is made for age and mileage. Parts have not been dismanted in gene in analyse in an additional dange.       Sincle & furmes       Image: Sincle in the second conductation is made for age and mileage. Parts have not been dismanted in gene in additional dange.       Sincle & furmes       Image: Sincle in the second conductation is made for age and mileage. Parts have not been dismanted age in additional dange.       Sincle & furmes       Image: Sincle in the second conductation is made for age and mileage. Parts have not been dismanted in gene in additional dange.       Sincle & furmes       Image: Sincle in the second conductation is made for age and mileage. Parts have not been dismanted in gene in additional dange.       Sincle & furmes       Image: Sincle in the second conductation is made for age and mileage. Parts have not been dismanted age.       Sincle & furmes       Image: Sincle in the second conductation is made for age and mileage. Parts have not been dismanted age.       Sincle in the second conductation is made for age and mileage. Parts have not been dismanted age.       Sincle in the second conductation is made for age and mileage. Parts have not been dismanted age.       Sincle in the second conductation is made for age and mileage. Parts have not been dismanted age.       Sincle in the second conductation is made for age and mileage. Parts have not been dismanted age.       Sincle in the second conductation is made for age and mileage. Parts have not been dismanted age.       Sincle in the second condition is made for age	Year:	2006	<b>Registration:</b>	QBY559	<b>Reg Expiry:</b>	27 Aug 2025	Engine			
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This regords is a guide only. Consideration is made for age and mileage. Pars have not been diamanteed diamatteed and additional charge. Key: Subscription prof to purchase and this can be analyzed for an additional charge. Key: Subscription of the subscription prof to purchase and this can be analyzed for an additional charge. Key: Subscription of the subscription prof to purchase and this can be analyzed for an additional charge. Key: Subscription of the subscription prof to purchase and this can be analyzed for an additional charge. Key: Subscription of the							Performance	~		
diagnatic testing undertaken. The vehicle has been driven up to Skith/hr from cald. The Vendor recommends a ull michanical inspection prior to purchase and this cale anranged for an additional drags. Kry: 5 - scatch D - don't SPTC build feet C - crack P = pin dat SPT or windscreen washers not working C D layer not working (layer L C D layer not working (layer L C D layer not w				for age and mileage	Parts have not	been dismantled or	Noise	~		
Key:       Scratch       V       Network         Bailator / Hoses (vibual)       V       V         P - pint daffect       V       Network       V         P - pint daffect       V       Network       V       Network         C - crack       P       P       Network       V       Network       V       Network         P - pint daffect       V       Network       V       V       V       V       V         Scratch       SP       SP       SP       SP       SP       V       Network       V       V       V       V       V       V       V       V       V       V       Network       V       V       Network       V       Network       Network <t< td=""><td>diagnostic te</td><td>sting undertaken. The</td><td>vehicle has beer</td><td>n driven up to 50km/ł</td><td>h from cold. The</td><td>Vendor recommends</td><td>Cooling System</td><td></td><td></td><td></td></t<>	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/ł	h from cold. The	Vendor recommends	Cooling System			
Key:       South       South       South         D = dord       ST       ST       Operation       Image: Str         P = pint defect       Cack       P = pint defect       Cack       P = pint defect       P = pin	a full mechan	iical inspection prior to	purchase and t	his can be arranged fo	or an additional o	charge.		~		
KP       Radiatory       <							Performance	~		
D = dent R = ruit       FTF=sinit-direct         C = crack P = pint dent       FTF=sinit-direct         C = crack P = pint dent       FTF         E = decisit       SPT         S = stone chips       SPT         W = significant scuffs       SP         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram         Profit windscreen washers not working CD player not working       Note: some defects & blemishes may not be displayed in the diagram         Quedicitions During Body Inspection:       Spare         Under Carriage & Under Bonnet Inspection:       Spare         Seats       Poor         Carpets       Poor         Dashboard       Poor         Seneral Comments       Seneral Comments         Seats       Poor         Dashboard       Poor         General Comments       Conditions During Test Drive:         Seneral Comments       V         Road Conditions During Test Drive:       Dry         Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Cambelt         Engine Timing Mechanism:       Cambelt         Engine Timing Mechanism:       Cambelt         Engine Timing Mechanism:       No			-0		-01-	30	Radiator / Hoses (visual)			~
Beruat       SPTC       Image: SPTC       Image: SPTC         Crack       P = pin deft       SPT       Image: SPTC       Image: SPTC         Charch       SPT       SPT       Image: SPTC       Image: SPTC         Exclusion       SPT       SPT       SPTC       Image: SPTC       Image: SPTC         Exclusion       SPT       SPT       SPTC       Image:		TE				Tan	Transmission			1
PT = paint defect       V       V         C = cack       P       I         P = pin dent       SPT       V       V         Set some chips       SP       SP       SPT         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Hand Brake       V       V         Front windscreen washers not working       Co player not working       Tomm       Right front       7       mm         Conditions During Body Inspection:       8       mm       Spare       Yes       Supersion         Under Carriage & Under Bonnet Inspection Comments       No underbody inspection carried out       Supersion performance       V       V       Spare       V       V       Supersion         Interior Comments       Foor       Sastering performance       V       V       V       Supersion         Seats       Poor       1       Steering performance       V       V       Supersion performance       V       V       Supersion performance       V       V       Supersion       Supersion       Supersion performance       V       Supersion performance       V       Supersion       Supersion performance       V       Supersion       Supersion performance       V       Supersion performance		SPTC			715	E SPT	Operation	~		
C - cack       P = pin decision       P = pin		ect NP	FI		$\left[ \left( \right) \right]$		Noise	~		
* - decals [SPT	C = crack					R SC	Clutch			~
= actions	P = pin dent	LENT HE				7414	CV joints	~		
W = significant scuffs       S       P       S         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Performance       V         Front winkscreen washers not working       CD player not working       Tyres (lowest observed tread depth of tyres)         Left front       8       mm         Conditions During Body Inspection:       7       mm         Under Carriage & Under Bonnet Inspection Comments       Suspension       Suspension         No underbody inspection carried out       Suspension       Suspension         Interior Comments       Suspension       V       1         Seats       Poor       1       1       V       1         Carpets       Poor       1	* = decals				- John	FID SPT	Wheel bearings			~
SP         P	SC = stone chips						Brakes	Brakes		
body inspection         Tyres (lowest observed tread depth of tyres)           Front windscreen washers not working         Left front         8         mm           CD player not working         Left front         8         mm           Conditions During Body Inspection:         Right front         7         mm           Under Carriage & Under Bonnet Inspection Comments         Right front         6.4         mm           No underbody inspection carried out         Suspension performance         ✓         1         2         ✓           Interior Comments         Suspension performance         ✓         1         2         ✓         1         2         ✓         1         2         ✓         1         1         1         ✓         1 </td <td>w = significan</td> <td>S</td> <td></td> <td>SP SP</td> <td></td> <td>S</td> <td>Performance</td> <td>~</td> <td></td> <td></td>	w = significan	S		SP SP		S	Performance	~		
Fort windiscreen washers not working	Body Insr	pection Comments	Note: son	ne defects & blemishe	s may not be disp	played in the diagram	Hand Brake	~		
CD player not working         Left roar         8         imm           Right front         7         mm           Right front         6.4         mm           Conditions During Body Inspection:         8         imm           Under Carriage & Under Bonnet Inspection Comments         Spare         Ves           No underbody inspection carried out         Spare         Ves           Interior Comments         Spare         Ves           Seats         Poor         Spare         Ves           Carpets         Poor         Sabboard warning lights         Sabbo	body inspection comments						<b>Tyres</b> (lowest observed tread depth of ty			2S)
Right font         7         mm           Left rear         4.9         mm           Right rear         6.4         mm           Right font         //         0.4         mm           Spare         V=s         Suspension         1         0.4         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension performance         //         0	5						Left front 8			mm
Conditions During Body Inspection:         Right rear         6.4         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension         Suspension         Suspension         Image: Comments         Suspension performance         V         Image: Comments         Suspension         Image: Comments         Image: Comments         Suspension performance         V         Image: Comments         Im	CD player n	lot working					Right front		7	mm
Under Carriage & Under Bonnet Inspection Comments       Spare       Yes         No underbody inspection carried out       Suspension performance       Image: Comments       Suspension performance       Image: Comments         Interior Comments       Air Conditioning / Heater       Image: Comments       Spare       Image: Comments         Seats       Poor       Image: Comments       Image: Co							Left rear	4	.9	mm
Under Carriage & Under Bonnet Inspection Comments       Spare       Yes         No underbody inspection carried out       Suspension performance       Image: Spare state in performance	Conditions During Body Inspection:						Right rear	6	.4	mm
No underbody inspection carried out         Suspension performance         ✓							Spare Yes			
No underbody inspection carried out       steering performance       v       i       v         Seats       Poor       v       i       v       i         Carpets       Poor       v       i       i       v       i         Dashboard       Poor       v       i	Under Carriage & Under Bonnet Inspection Comments									
Interior Comments         Seats         Poor         I         I         I           Seats         Poor         I         I         I         I           Panels         Poor         I         I         I         I           Dashboard         Poor         I         I         I         I         I           General Comments         Indicators         I	Noundarb	advince carried	xu+				Suspension performance	~		
Interior Comments       Air Conditioning / Heater       Air Conditioning / Heater         Seats       Poor       Carpets       Poor       Head lights       1       Indicators       1         Panels       Poor       Indicators       1       Indicators       1       1         Dashboard       Poor       Dashboard wraning lights       1       1       1         General Comments       V       1       <	No underbo	buy inspection carried t	Jui				Steering performance	~		
Interior Comments     Operation     Image: Comments       Seats     Poor     Head lights     Image: Comments       Carpets     Poor     Indicators     Image: Comments       Panels     Poor     Dashboard warning lights     Image: Comments     Image: Comments       Dashboard     Poor     Image: Comments     Image: Comments     Image: Comments     Image: Comments       General Comments     Poor     Vindow winder FR     Image: Comments     Image: Comments     Image: Comments       General Comments     Ferritority     Image: Comments     Image: Comments     Image: Comments     Image: Comments       General Comments     Ferritority     Image: Comments     Image: Comments     Image: Comments     Image: Comments       General Comments     Ferritority     Image: Comments     Image: Comments     Image: Comments     Image: Comments       General Comments     Ferritority     Image: Comments     Image: Comments     Image: Comments     Image: Comments       General Comments     Ferritority     Image: Comments     Image: Comments     Image: Comments     Image: Comments       General Comments     Comments     Comments     Image: Comments     Image: Comments     Image: Comments       Read Conditions During Test Drive:     Dry     Comments     Image: Comments							Shock absorbers			~
Interior Comments         Image: C							Air Conditioning / Heater		1	1
Seats       Poor       Head lights       ✓       I         Carpets       Poor       Tail lights       ✓       I         Panels       Poor       Indicators       ✓       I         Dashboard       Poor       ✓       I       I         Dashboard       Poor       ✓       I       I         General Comments       ✓       ✓       I       I         General Comments       ✓       ✓       I       I         Road Conditions During Test Drive:       Dry       ✓       I       I         Road Conditions During Test Drive:       Dry       Central locking       ✓       I         Engine Timing Mechanism:       Cambelt       Kms:       Sat. Nav. (basic test only)       I       ✓							Operation	~		
Carpets       Poor       Tail lights       ✓       Image: Carpets         Panels       Poor       Image: Carpets       ✓       Image: Carpets         Dashboard       Poor       Dashboard warning lights       ✓       Image: Carpets         Dashboard       Poor       ✓       Image: Carpets       Image: Carpets       ✓       Image: Carpets         General Comments       Foor       ✓       ✓       Image: Carpets       ✓       Image: Carpets       Image: Carpets       ✓       Image: Carpets	Interior Comments						Electrical / Accessories	1		.1
Carpets       Poor       Indicators       ✓	Seats	Poor					Head lights	~		
Panels       Poor       Dashboard warning lights       ✓       Image: Comment set Drive:       Dashboard       Dashboard warning lights       ✓       Image: Comment set Drive:       Vipers (front & rear)       ✓       Image: Comment set Drive:       ✓       Image: Comment set Drive:       Vindow winder FR       ✓       Image: Comment set Drive:       Image: Comment set Drive:       Vindow winder SR       ✓       Image: Comment set Drive:							Tail lights	~		
Dashboard       Poor       Wipers (front & rear)       ✓       I         General Comments       Window winder FR       ✓       I         General Comments       ✓       I       I         Rear view mirrors       ✓       I       I         Rear view mirrors       ✓       I       I         Road Conditions During Test Drive:       Dry       I       I         Engine Timing Mechanism:       Cambelt       ✓       I       I         Evidence of Cam Belt Replacement:       No       Kms:       Sat. Nav. (basic test only)       I       ✓         Reversing camera       I       ✓       I       I       I	Carpets	Poor					Indicators	~		
Dashboard       Poor       Wipers (front & rear)       ✓       I         General Comments       General Comments       ✓       ✓       ✓       ✓         General Comments       K       ✓       <	Panels	Poor					Dashboard warning lights	~		
General Comments       Window winder FL       V       I         General Comments       Window winder FR       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         Number of keys       I       V       I         Engine Timing Mechanism:       Cambelt       Sat. Nav. (basic test only)       V       I         Evidence of Cam Belt Replacement:       No       Kms:       Kms:       Reversing camera       I       V							Wipers (front & rear)	~		1
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         Road Conditions During Test Drive:       Dry       I       I         Engine Timing Mechanism:       Cambelt       Kms:       Sat. Nav. (basic test only)       I       I         Evidence of Cam Belt Replacement:       No       Kms:       Sat. Nav. (basic test only)       I       I	Dashboa	Poor					Window winder FL	~		
Rear view mirrors       ✓							Window winder FR	~		
Rear view mirrors       I         Rear view mirrors       I         Radio (basic test only)       I         I       I         CD (basic test only)       I         I       I         Road Conditions During Test Drive:       Dry         Image: Combelt       Central locking         I       I         Remote locking       I         I       I         Remote locking       I         I       I         I       I         Remote locking       I         I       I      <	General C	<u>Comments</u>					Window winder RL	~		
Radio (basic test only)     i     i       Radio (basic test only)     i     i       CD (basic test only)     i     i       Number of keys     1       Road Conditions During Test Drive:     Dry       Engine Timing Mechanism:     Cambelt       Evidence of Cam Belt Replacement:     No       Kms:     Kms:							Window winder RR	~		
CD (basic test only)       I       I         Road Conditions During Test Drive:       Dry       Central locking       I         Engine Timing Mechanism:       Cambelt       Remote locking       I       I         Evidence of Cam Belt Replacement:       No       Kms:       Kms:       I       I							Rear view mirrors	~		
Number of keys       1         Road Conditions During Test Drive:       Dry       Central locking       ✓       1         Engine Timing Mechanism:       Cambelt       Remote locking       ✓       1         Evidence of Cam Belt Replacement:       No       Kms:       Sat. Nav. (basic test only)       ✓       ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:       Dry       Central locking       I       I         Engine Timing Mechanism:       Cambelt       Remote locking       I       I       I         Evidence of Cam Belt Replacement:       No       Kms:       Kms:       Reversing camera       I       I       I							CD (basic test only)		~	
Initial control building for birthing building fo							Number of keys	1		
Engine Timing Mechanism:       Cambelt         Evidence of Cam Belt Replacement:       No         Kms:       Reversing camera	Road Con	ditions During Tes	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement:     No     Kms:     Reversing camera     V							Remote locking		~	
	-	•		t			Sat. Nav. (basic test only)			~
Inspected by: Kris Milne Date: 19 May 2025	Evidence	of Cam Belt Replac	ement: N	10	Kms:		Reversing camera			~
Inspected by: INTS WINTE Date: 19 May 2025		d hun Kris Milno					Data: 10 May 20	125		
	inspecte						Date: 19 May 20	25		

I have read and understood this condition guide.

Name: .....

Signature: .....