

Report ID: 19,627,136 Version: 1 05 Aug 2019 Created:

Signature:

Year: 203 Registration: 88/9/38 Reg topy: 0.159, 2010 Work Expiry: 07 (402) Oddencie: 200, 3358 Km Good No: 1962/136 Wit: JF 20080752011755 Mext Service: Service History Text Performance Image Service: Mote: The service is and a service: Service History Text Performance Image Service: Mote: The service is and a service is and minimup to 50000 from out 50000 from 0000 from 0000 from out 50000 from 0000 from 0000 from 0000 from out 50000 from 0000 from out 50000 from 0000 from out 50000 from 0000 from	Make:	Subaru	Model:	Forester	Body Style:	SUV		Pass	Fail	N/A	
Vite JP2GOUNDS 2G01275 Next Service: Service History: Yes Note: This report is quide may. Similar expanded only. Consideration is made for age and mileage. Parts have not been dismanted in global could	Year:	2003	Registration:	BEB758	Reg Expiry:	10 Sep 2019	Engine			4	
Net: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled of dignostic testing outer task provides has been driven up to Solken/K from cold. The Vendor recommends and includes has been driven up to Solken/K from cold. The Vendor recommends the dignostic testing outer task provides has been driven up to Solken/K from cold. The Vendor recommends the dignostic testing outer task provides has been driven up to Solken/K from cold. The Vendor recommends the dignostic testing outer task provides has been driven up to Solken/K from cold. The Vendor recommends the dignostic testing outer task provides has been driven up to Solken/K from cold. The Vendor recommends the dignostic testing outer task provides has been driven up to Solken/K from cold. The Vendor recommends the dignostic testing outer task provides task	WoF Expiry:	07 Feb 2020	Odometer:	209,558 Kms	Good No:	19627136	Oil level		~		
Note: This report is and a warrany diagnositie testing underlaken The vehicle has been diam up to Solution frame out, been diamenated of adjustications for the vehicle has been diamena to Solution frame. Natice Image: Solution Solution Solution Solution Solution Solution Solution Solution frame. Key: 5 - stratch Returns SCW SOR SOR SOR Performance V Performance </td <td>VIN:</td> <td>JF2SG9KR53G013755</td> <td>Next Service:</td> <td></td> <td>Service Histor</td> <td>y: Yes</td> <td>Smoke & fumes</td> <td>~</td> <td></td> <td>1</td>	VIN:	JF2SG9KR53G013755	Next Service:		Service Histor	y: Yes	Smoke & fumes	~		1	
This regords is a guide only. Consideration is made for age and mileage. Parts have not been dismanted by disposite testing of the table and rule to the Market Charge. Key: Subtribute of the Market Charge. Performance For a pint detect C - crack P = pint detectect C - crack P = pint detectectectectectectectectectectectectec							Performance	~		<u> </u>	
diagnostic testing underskare. The vehicle has been driven up to SQN: fri from cold. The Vendor recommends Colling System Key: So and the Vendor SQN: SQN Performance V So scatch SQN SQN Performance V So scatch SQN SQN Performance V Performance So scatch SQN SQN SQN Performance V Performance So scatch SQN SQN SQN SQN Performance V Performance			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		1	
Key: SR SDR SDR SDR Se statch Balater / Hores (Moul) V Interformance P = paint defect Control V Interformance C = crack P = paint defect V Interformance V C = crack P = paint defect V Interformance V V C = crack SS = store clipic SS = store cl	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System				
Key: SR SDR SDR SDR South South SDR SDR P - sind effet Conditions SDR SDR C- crack P - sind effet SDR SDR C- crack P - sind effet SDR SDR C- crack P - sind effet SDR SDR C- crack SDR SDR SDR S = store chips SDR SDR SDR S = store chips Note: some defects & blemishes may not be displayed in the diagram Performance Image: Store SDR Left front finglight cover missing Note: some defects & blemishes may not be displayed in the diagram Erg Hord SDR Image: SDR Under Carriage & Under Bonnet Inspection: Dry Image: SDR Image: SDR Image: SDR Under Carriage & Under Bonnet Inspection Comments Sopersion performance Image: SDR Image: SDR Image: SDR Seats stains, driver seat holes Sopersion performance Image: SDR Image: SDR Image: SDR Image: SDR Seats stains, driver seat holes Image: SDR Image: SDR Image: SDR Image: SDR	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	or an additional o	charge.	Coolant condition	~			
NY Radiator / Hose (visual) Image: Source / Hose (Performance	~			
D = dent R = rust R = rust R = rust C = cack Framission D = p = hol ent = decids S = Some S = stome chips V W = significant configs V V Body Inspection Comments Let tailight cover missing S D W S D S D W S D Body Inspection Comments Let tailight cover missing Note: some defects & blemshes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection: Engine oil lask Dry Seats stains, driver seat holes Carpets driver mat and carpet holes Panels Average Dashboard Average Window winder FR V Window winder FR V Render Raw reage V Window winder FR V Window winder FR V Rear verse mirrors V Rear verse mirrors V Set from formants V Set int working from and carpet holes V Panels Average Dashboard Average Window winder FR V Window winder FR V Read Conditions During Test Drive: Engine: Timing Mechanism: Carbelt Replacement: No </td <td></td> <td>SK</td> <td>-0</td> <td>SDR SDR</td> <td></td> <td>SDR</td> <td>Radiator / Hoses (visual)</td> <td>~</td> <td></td> <td></td>		SK	-0	SDR SDR		SDR	Radiator / Hoses (visual)	~			
R = rust Correction V PT = print defect V V C- crack V V P = pn dent SSC SSC V SC = stone chips SSC SSC V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V V Left front foglight cover missing Note: some defects & blemishes may not be displayed in the diagram V Hand Brake V Under Carriage & Under Bonnet inspection: Dry Supernsion Version V Hand Brake V Under Carriage & Under Bonnet inspection: Dry Supernsion Supernsion performance V I Statis Statis, driver seat holes Supernsion Supernsion V I Carpets driver mat and carpet holes Version V I I Dashboard Average V I I I Back Conditions During Test Drive: Dry I I I Read Conditions During Mechanism: Carmelt Mindow winder R V I Ind							Transmission				
PT = paint defect - crack P C = crack P - dr P = pin dent SSC SSC SS = store chips SW SW Sgnificant suffs SD SD Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance - It taillight cocked - - - - Left front 6 mm mm - Romotes nit working Dry Bit area 4 mm Signife coll leak Supersion Supersion - - Interior Comments Early in working - - - Engine oil leak Stals, driver seat holes - - - - Seats stals, driver seat holes - - - - - Dashboard Average - - - - - - - Bashboard Average - - - - - - - - - - - - <		sc w			715	SDW	Operation	~			
C = cack: P = jn dent S S P = jn dent S S S S S = stone chips S S W S D W S D W S S D W S D W S D W S D W Body Inspection Comments Note some defects & blemishes may not be displayed in the diagram Hand Brake V Left front foglight cover missing Note some defects & blemishes may not be displayed in the diagram Hand Brake V Left front Under Carriage & Under Bonnet Inspection Comments Remotes nit working Suspension Suspension Engine oil leak Statins, driver seat holes Suspension performance V L Seats Itains, driver seat holes Suspension performance V L Seats Itains, driver seat holes Suspension Suspension General Comments V L Nordow winder FL V Dashboard Average V L Nindow winder FL V Dashboard Average D Nindow winder RR V L Read lobak test only) V L Read lobak test only) V L Read l					$\left(\left \right\rangle \right)$		Noise	~			
P = ph dent *= decals Sc = stone chips W = significant stuffs SS V I Body Inspection Comments Left stillight cover missing Note: some defects & blemishes may not be displayed in the diagram Left stillight cover missing V I Conditions During Body Inspection: Dry Small V I Under Carriage & Under Bonnet Inspection Comments Remotes nitworking Engine oil leak V I Interior Comments Seats stains, driver seat holes V I Carpets driver mat and carpet holes I I I Panels Average V I I Dashboard Average V I I Window winder RR V I I I Reard Conditions During Mechanism: Carpets D I I General Comments Vindow winder RR V I I Rear Verage Vindow winder RR V I I Dashboard Average V I I I Mindow winder RR V I I I I General Co	· ·					R SC	Clutch			~	
*= decais 550 SDW SD SDR PT Sc = stone chips Note: some defects & blemshes may not be displayed in the diagram Hand Brake V Body Inspection Comments Note: some defects & blemshes may not be displayed in the diagram Hand Brake V Left failing to cacked Left front 4 mm Right front 5 mm Qunder Carriage & Under Bonnet Inspection Comments Remotes nit working Suspension performance V Seats stains, driver seat holes Suspension performance V I Interior Comments Seats stains, driver seat holes V I Panels Average V I I Dashboard Average V I I Dashboard Average V I I Road Conditions During Test Drive: Dry Dry I I Road Conditions During Test Drive: Dry I I I Remete cot nily V I I I I Mindow winder RI V I I I	P = pin dent	HIC				게	CV joints	~			
SC = store chips SD W SD SD SD PT Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Left mining cracked V Left front foglight cover missing Pres flowest observed tread depth of tyres) Under Carriage & Under Bonnet Inspection Comments Right front Remotes nit working Supersion performance V Interior Comments Verage Verage Seats stains, driver seat holes V Indicators Seats stains, driver seat holes V Indicators Panels Average Verage Dashboard Verage Dashboard Average V Indicators V Read Conditions During Test Drive: Dry Conducting Verage Verage Read Conditions During Test Drive: Dry Conducting V Indicators V Read Conditions During Test Drive: Dry Conducting Verage Verage Verage Dashboard Mechanism: Cambelt Externing Verage Verage Verage Verage Read Conditions During Test Drive: Dr	* = decals	ssc 916			-Jul	ELD SW		-			
SD SDW SD SDR Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Vest	SC = stone chips						Brakes				
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Left taillight cracked I Left taillight cracked I Left tront löglight cover missing I Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Right rear Remotes nit working Supension performance V Signe oil leak Suspension performance V Interior Comments Suspension performance V Seats stains, driver seat holes Sisteering performance V Carpets driver mat and carpet holes I I Panels Average V I Dashboard Average V I Window winder FR V I I Window winder RR V I I Road Conditions During Test Drive: Dry Conductions Kms: Number of keys I Remotes nit working Dry Conductions J V I I Seats stains, driver seat holes V I I I <	W = significant scuffs SD SD SD W SD SD RPT							~			
body inspection Tyres (lowest observed tread depth of tyres) Left fining transled Left front Left front foglight cover missing Right front Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Right front Remotes in two king Suspension performance V Engine oil leak Vers Interior Comments Vers Seats stains, driver seat holes V Carpets driver mat and carpet holes Vers Panels Average V Dashboard Dashboard Average Vers Vers Window winder FR V D Read Conditions During Test Drive: Dry Central locking Vers Read Conditions During Test Drive: Dry Central locking V D Read Conditions During Test Drive: Dry Central locking V D Read Conditions During Test Drive: Dry Central locking V D Read Conditions During Test Drive: Dry Central locking V D Read Conditions During Test			Note: som	ne defects & blemishes	may not be disp	blayed in the diagram	Hand Brake				
Left front foglight cover missing Left front 4 mm Right front 5 mm Right front 5 mm Right front 5 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Remotes nit working Suspension performance 4 1 Engine oil leak Suspension performance 4 1 Seats stains, driver seat holes 4 1 Carpets driver mat and carpet holes 4 1 Panels Average 1 1 Dashboard Average 1 1 Window winder FR 4 1 Window winder RR 4 1 Rear verw mirros 1 1 Rear verw mirros 2 1					, ,	, ,		d depth	of tvre	L es)	
Right front 5 mm Conditions During Body Inspection: Dry Right front 4 mm Under Carriage & Under Bonnet Inspection Comments Regnesion Vest Vest Benotes nit working Engine oil leak Suspension Vest Vest Vest Interior Comments Suspension performance V 1 1 Seats stains, driver seat holes Suspension V 1 1 Carpets driver mat and carpet holes Vertage Vindow winder FL V 1 1 Dashboard Average Suspension Vestage 1 1 1 1 General Comments General Comments Verage Vindow winder FL V 1 1 General Comments Verage Vindow winder RL V 1 1 1 General Comments Fear vew mirrors V 1 1 1 1 General Comments Fear vew mirrors V 1 1 1 1 1 General Comments Fear vew mirrors V 1										-	
Conditions During Body Inspection: Dry Iter rear 4 mm Winder Carriage & Under Bonnet Inspection Comments Spare > > Remotes nit working Engine oil leak Suspension performance ✓ Steering performance ✓ Seats stains, driver seat holes ✓ Seats stains, driver seat holes ✓ Panels Average Dashboard Average General Comments ✓ General Comments ✓ Remote indicators ✓ Remote indicators ✓ Seats stains, driver seat holes ✓ Dashboard Average Mindow winder FR ✓ General Comments ✓ Read (basic test only) </td <td></td> <td>5 5 5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>		5 5 5								_	
Conditions During Body Inspection: Dry Right rear 4 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension Image: Suspension Performance V <										-	
Under Carriage & Under Bonnet Inspection Comments Spare Yes Remotes nit working Engine oil leak Suspension performance ✓ 1 Stering performance ✓ 1 1 Air Conditioning / Heater ✓ 1 1 Interior Comments ✓ 1 1 1 Seats stains, driver seat holes ✓ 1 1 Carpets driver mat and carpet holes ✓ 1 1 Panels Average ✓ 1 1 1 Dashboard Average ✓ 1											
Under Carriage & Under Bonnet Inspection Comments Suspension Remotes nit working Engine oil leak Suspension performance ✓ I Suspension performance ✓ I I Steering performance ✓ I I Carpets driver mat and carpet holes ✓ I I Dashboard Average ✓ I I I Dashboard Average ✓ I I I Window winder FR ✓ ✓	Conditions During Body Inspection: Dry										
Remotes nit working Engine oil leak Suspension performance · Steering performance · Steering performance · Interior Comments · Seats stains, driver seat holes · Carpets driver mat and carpet holes · Panels Average Dashboard Average General Comments General Comments General Comments General Comments General Comments <td< td=""><td>Under Ca</td><td>rriage & Under Bor</td><td>nnet Inspectio</td><td>on Comments</td><td></td><td></td><td></td><td colspan="4"></td></td<>	Under Ca	rriage & Under Bor	nnet Inspectio	on Comments							
Engine oil leak Steering performance ✓ Í Interior Comments Seats stains, driver seat holes ✓ Í Carpets driver mat and carpet holes Í Í Í Dashboard Average Í Í Í Í Dashboard Average Í Í Í Í General Comments ✓ Í Í Í Í Road Conditions During Test Drive: Dry Í Í Í Í Engine Timing Mechanism: Cambelt Engine Timing Mechanism: Cambelt I Í Í	Remotes ni	tworking					· ·	~			
Interior Comments Shock absorbers ✓ I Interior Comments Operation ✓ I Seats stains, driver seat holes Ietertical / Accessories Ietertical / Accessories Carpets driver mat and carpet holes I Indicators ✓ I Panels Average Indicators ✓ I I Dashboard Average Indicators ✓ I I General Comments Image	Engine oil l	eak						-			
Interior Comments Air Conditioning / Heater Seats stains, driver seat holes Carpets driver mat and carpet holes Head lights ✓ Image Dashboard Average Dashboard wrining lights ✓ Image Image General Comments Average Window winder FL ✓ Image Image General Comments Vindow winder RL ✓ Image								-			
Interior Comments Operation ✓ ✓ Seats stains, driver seat holes Electrical / Accessories Carpets driver mat and carpet holes ✓ ✓ ✓ Panels Average ✓ ✓ ✓ ✓ Dashboard Average ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>								•			
Interior Comments Image Image <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>								~			
Seats stains, driver seat holes Head lights ✓ I Carpets driver mat and carpet holes ✓ I Indicators ✓ I Panels Average ✓ I Indicators ✓ I I Dashboard Average ✓ I I Indicators ✓ I I General Comments Average ✓ I ✓ I	Interior Comments										
Carpets driver mat and carpet holes Iail lights ✓ Iail Panels Average Indicators ✓ Iail Dashboard Average ✓ Iail Iail General Comments Kerage ✓ Iail Iail ✓ Iail General Comments Kerage ✓ ✓ Iail	Seats	stains, driv	ver seat holes					~		1	
Carpets Under find carpet fibres Indicators Image Panels Average Dashboard Indicators Image Dashboard Average Image Image Image General Comments Image Image Image Image Image General Comments Image Image Image Image Image Image General Comments Image	50005							-			
Panels Average Dashboard warning lights ✓	Carpets	driver mat	and carpet hole	5				-			
Average Wipers (front & rear) ✓ I General Comments Window winder FL ✓ ✓ I General Comments Window winder RR ✓ ✓ I Rear view mirrors ✓ ✓ I I Radio (basic test only) ✓ ✓ I I Road Conditions During Test Drive: Dry I I I I Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kms: Sat. Nav. (basic test only) I I I Keversing camera I I I I I I I Keversing camera No Kms: Kms: I I I I	Danala	Average						-		+	
Dashboard Average Window winder FL ✓ I General Comments Window winder FR ✓ I I Window winder RR ✓ I 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 Central locking I I Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) I I I Evidence of Cam Belt Replacement: No Kms: Sat. Nav. (basic test only) I I I										┼──	
General Comments Vindow winder FR V I Window winder RR V I Window winder RR V I Rear view mirrors V I Radio (basic test only) V I CD (basic test only) V I Number of keys I I Rear view mirrors V I Radio (basic test only) V I Image: Comments Image: Comments Image: Comments Rear view mirrors V Image: Comments Number of keys Image: Comments Image: Comments Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) Image: Comments Evidence of Cam Belt Replacement: No Kms: Image: Comments Image: Comments Reversing camera Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments<	Dashboa	rd Average						-		+	
General Comments Window winder RL Image: Comments Window winder RR Image: Comments Image: Comments Window winder RR Image: Comments Image: Comments Radio (basic test only) Image: Comments Image: Comments Road Conditions During Test Drive: Dry Image: Comments Engine Timing Mechanism: Cambelt Central locking Image: Comments Evidence of Cam Belt Replacement: No Kms: Sat. Nav. (basic test only) Image: Comments Reversing camera Image: Comments Image: Comments Image: Comments Image: Comments								-		+	
Road Conditions During Test Drive: Dry Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kms:	General C	Comments								┼──	
Rear view mirrors ··· <t<td>··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ···<</t<td>								-		+	
Radio (basic test only) ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td>										+	
CD (basic test only) ✓ ✓ ✓ Number of keys 2 ✓ Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Cambelt Kms: Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓ ✓										+	
Number of keys 2 Road Conditions During Test Drive: Dry Central locking Image: Central locking <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td>										+	
Road Conditions During Test Drive: Dry Central locking I I Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) I I I Evidence of Cam Belt Replacement: No Kms: Reversing camera I I							· · ·			<u> </u>	
Initial contactions butting (est birter bry Remote locking Image: Contaction butting (est birter bry) Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kms: Reversing camera	Pood Corr	ditions During T						-		~	
Engine Timing Mechanism:CambeltEvidence of Cam Belt Replacement:NoKms:Reversing camera✓	Koad Con	ations During Test	L Drive:	Ury			-		~	+	
Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓	Engine Ti	ming Mechanism:	Cambelt	t					•		
	-	-	ement: N	lo	Kms:						
Inspected by: John Lindsay Date: 05 Aug 2019											
	Inspecte	d by: John Lindsay					Date: 05 Aug 20)19			

I have read and understood this condition guide.

Name: