

Report ID: 26,780,414 2 Version: 23 May 2025 Created:

Year: 2020 Begintration: Within the standard of the standard the standard of the standard the standard of the standa	Make:	Suzuki	Model:	Swift	Body Style:	Hatchback		Pass	Fail	N/A
VIN: JAA2C23S00113070 Next Service: Service History: No Mate: This report is guide only. Consideration is made for age and mileage. Parts have not been dismanifed of additional charge: Image: Service is additional charge: Image		2020	Registration:	MUN434	Reg Expiry:	12 Aug 2025	Engine			
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled of age and mileage. Parts have not been dismantled of age and mileage. Parts have not been dismantled of age and mileage. Parts have not been dismantled of age and mileage. Performance: U Note: U Key: Performance: V Instruments V Instruments For part of the purchase and the can be arranged for an additional charge. V Instruments V Instruments Performance: V Instruments V Instruments V Instruments Performance: V Instruments V Instruments V Instruments Performance: V Instruments V Instruments V Instruments Second the part of the purchase and the can be arranged for an additional charge. V Instruments V Instruments Second the part of the purchase and the can be arranged for an additional charge. V Instruments Instruments V Instruments	WoF Expiry:	19 May 2026	Odometer:	23,607 Kms	Good No:	26780414	Oil level	~		
Note: This report is agained only. Conditionation is made for again divides and year of the only one of the one one of the one of the one of the one of the o	VIN:	JSAAZC83S00313670	Next Service:	34000 kms	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted in the diagnostic testing undertaken. The vehicles has been drawn gut to Solwhit Mere and Harden Schure Meredinated Impection prior to purchase and this can be arranged for an additional charge. Note: P Key: P P P D dent S Second P = pain defet: C concide Vehicles Radiator / Hoster Vehicles C = concid. P = pin dent V decids S Second S = storechips Note: some defects & blemishes may not be displayed in the diagram The iron missing. Cargo upper left/light trims holes. Brade Interior Comments Note: some defects & blemishes may not be displayed in the diagram Who bloaded Note: some defects & blemishes may not be displayed in the diagram Muder Carriage & Under Bonnet Inspection Comments Note: some defects & blemishes may not be displayed in the diagram FWD Supersion Formance V Sets Good mm Muder Carriage & Under Bonnet Inspection Comments Supersion FWD Supersion Formance V Sets Good V Dashboard Good V Muder Carriage & Under Bonnet Inspection Comments V FWD Supersion Formance V S							Performance	~		
a full mechanical inspection prorto purchase and this can be arranged for an additional charge. Codent condition - Key: P P P P Sectach - Refation / Hoast Virual) - D = dent Sectach - Refation / Hoast Virual) - P = pain dent - - Refation / Hoast Virual) - Codent condition - - Refation / Hoast Virual) - P = pain dent - - Refation / Hoast Virual) - Codent condition - - Refation / Hoast Virual) - Sector chips - - Refation / Hoast Virual) - Body Inspection Comments Note: some defetct & blemiohes may not be displayed in the diagram Refation / Hoast Virual) - The ion missing. Cargo upper left/right trims holes. Dry Bight Fort 6 mm Under Carriage & Under Bonnet Inspection Comments Dry Seption Portmance - - Source Source - - Sterring performance - - Source Source - - - -	This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or						Noise	~		
Key: Secarach Codaractorition V Secarach P P P Secarach Rediator / Hoses Visual) V Interaintision D = dent Secarach P P P P = pain defet Cocaractorition V Interaintision V C = cock P P P P P P P = pain defet C = cock P	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key: P			purchase and t	ins can be analiged to		liarge.	Coolant condition	~		
S = crach D = dent R = rust PT = paint defect C = crack P = pind dent = decals SC = stone chips W = significant scuffs W = significant scuffs SC = stone chips W = significant scuffs SC = stone chips W = significant scuffs SC = stone chips W = significant scuffs Cutuch P = pind dent = decals SC = stone chips W = significant scuffs W = significant scuffs Cutuch P = pind dent = decals SC = stone chips W = significant scuffs Cutuch P = pind dent = decals SC = stone chips W = significant scuffs W = significant scuffs Cutuch P = pind dent = decals SC = stone chips W = significant scuffs W = significant scuffs Cutuch P = pind dent = decals SC = stone chips W = significant scuffs Under Carriage & Under Bonnet Inspection Comments FWD Interior Comments Scats Good Carpets Good Dashboard Good Seeneral Comments Scats Good Carpets Carpets Good Carpets Good Carpets Good Carpets Good Carpets Carpets Good Carpets Carpets Good Carpets	Kau	P	\sim	P P			Performance	~		
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P = pin dent	PT = paint def	ect NIC	1				Noise	~		
+ - decals SC = stone chips W = significant scuffs W = significant scuffs Body Inspection Comments Tre iron missing. Cargo upper left/right trims holes. Tre iron missing. Cargo upper left/right trims holes. Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments FWD Interior Comments Seats Carpets Good Panels Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Conditions Carpets Find Conditions During Test Drive: Dry Conditions Carpets Find Conditions During Test Drive: Dry Conditions Carpets Find Conditions During Test Drive: Dry Carpets					\square		Clutch			~
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W = significant scuffs P P Performance V Image: Significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Image: Significant scuffs V Image: Significant scuffs V Image: Significant scuffs Vest Significant scuffs							Wheel bearings	~		
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body inspection comments Tyres (lowest observed tread depth of tyres) Left front 6 Bight front 6 Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Suspension FWD Suspension performance ✓ Interior Comments ✓ 1 Seats Good ✓ 1 Carpets Good ✓ 1 Panels Good ✓ 1 Dashboard Good ✓ 1 General Comments ✓ 1 1 Rear view mirrors ✓ 1 1 Rear view mirrors ✓ 1 1 General Comments ✓ 1 1 Rear view mirrors ✓ 1 1				P P			Performance	~		
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FWD Suspension performance ✓ ✓ Steering performance ✓ ✓ ✓ Shock absorbers ✓ ✓ ✓ Air Conditioning / Heater Operation ✓ ✓ ✓ Seats Good ✓ ✓ ✓ ✓ ✓ Carpets Good ✓ <							Spare Yes			
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Shock absorbers ✓ ✓ Interior Comments Operation ✓ ✓ Seats Good Electrical / Accessories ✓ ✓ Carpets Good ✓ ✓ ✓ ✓ Panels Good ✓	FWD						Suspension performance	~		
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Image: Nindex							Window winder FR	~		
Rear view mirrors Image: constraint of the second seco	General C	<u>omments</u>					Window winder RL	~		
Radio (basic test only) ✓ ✓ Radio (basic test only) ✓ ✓ CD (basic test only) ✓ ✓ Number of keys 1 ✓ Central locking ✓ ✓ Remote locking ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms:							Window winder RR	~		
CD (basic test only) I I Road Conditions During Test Drive: Dry Central locking I Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:							Rear view mirrors	~		
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Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Central locking ✓ Remote locking ✓ Batter Structure Sat. Nav. (basic test only) Reversing camera ✓										~
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:							Number of keys	1		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	Road Con	ditions During Tes	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera Image: Applicable Image: Applicable	Engine Timing Mechanism: Timing Chain						Remote locking	~		
	-	-					Sat. Nav. (basic test only)			~
Inspected by: Marlon Espena Date: 23 May 2025	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
	Inspecte	d by: Marlon Espena					Date: 23 May 20	25		

I have read and understood this condition guide.

Name:

Signature: