

Report ID: 26,742,696 2 Version: 15 May 2025 Created:

Yame 2005 Registration 00.499 Registration 0.04203 Work zonz Odenneer 10,310 Nm Social Kings Not Not Wirk 70.00000000000000000000000000000000000	Make:	Suzuki	Model:	Swift	Body Style:	Hatchback		Pass	Fail	N/A
We fixing: 27 May 2020 Odometer: 18 510 kms Gond No. 25742895 Whe introduction for mode in process in proce	Year:		Registration:		•••		Engine			L
Note: This report is acide only. Consideration is made for age and mileage. Parts have not been dismaneled of acide only. Consideration is made for age and mileage. Parts have not been dismaneled of model. The Vendor recommendation of the part of the vendor recommendation of the part of the vendor recommendation of the part of the vendor recommendation of the vendor r	WoF Expiry:	27 May 2026	Odometer:	181,510 Kms	Good No:	26742696	Oil level	~		
Note: India: Image: section of a consideration is made for age and mileage. Pairs have not been dismanted of a constraint of a constr	VIN:	7AT0GK0CX15107654	Next Service:	191000	Service Histor	y: No	Smoke & fumes	~		
This equation is a guide only. Consideration is made for age and mileage. Parts have not been dismanted dismonted with methodial impection prior to purchase and this can be arranged for an additional charge. Key: Solar extended in the impection prior to purchase and this can be arranged for an additional charge. Ye : Solar extended in the impection prior to purchase and this can be arranged for an additional charge. No - dent Solar extended in the impection prior to purchase and this can be arranged for an additional charge. Ye : Solar extended in the impection prior to purchase and this can be arranged for an additional charge. Ye : Solar extended in the impection prior to purchase and this can be arranged for an additional charge. Ye : Solar extended in the impection prior to purchase and this can be arranged for an additional charge. Part draft Solar extended in the impection prior to purchase and this can be arranged for an additional charge. Part draft Solar extended in the impection prior to purchase and this can be arranged for an additional charge. Part draft draft Solar extended in the impection prior to purchase and this can be arranged for an additional charge. Minor stone chips on windscreen Note: some defects & blemishes may not be displayed in the diagram Minor stone chips on windscreen Note: some defects & blemishes may not be displayed in the diagram Minor stone chips on windscreen Note: some defects & blemishes may not be displayed in the diagram Minor stone chips on windscreen Solar extended in the diagram Minor stone chips on windscreen Solar extended in the diagram <							Performance	~		
diagnostic starting undertakane. The vehicle has been driven up to Skhrift from cold. The Vendor recommends Colling System Key: Social to Medicina Inspection prof to purchase and this cold and additional drags. Performance Image: Social to Medicina Inspection prof to purchase and this cold and additional drags. Noise Social to Medicina Inspection prof to purchase and this cold and additional drags. Performance Image: Social to Medicina Inspection Prof to Purchase Inspection Prof Tespecin Prof Tespecific Prof Prof Prof Tespecific Prof Prof			aration is made	for ago and milaago	Parts have not	been dismontled or	Noise	~		
Key: S SD SC S S S = scratch P P Reformance V Note P = paint defect Condition V V V C = cack P P P P P V V V P = pint defect C = cack V V V V V C = cack V S S S V V V V S = store chips SS S S S V <	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends									L
Key: Source:	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	or an additional o	harge.		~		
NP: Radator X(Posc (Mual) Radator X(Posc (Mual) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Performance</td><td>~</td><td></td><td></td></t<>							Performance	~		
D = dent 550 President Operation President D = paint defect C = cack President C = cack President C = cack P = paint defect S = 500 S S C = cack President C = cack W = significant suffs S = 500 S<		L'	-0	SDSC S	-01-		Radiator / Hoses (visual)	~		
R = rust SS Operation V Initial indext C = cack Calcuch V Initial indext V Initial indext C = cack SDS SS S Initial indext V Initial indext C = cack SDS SS S Initial indext V Initial indext C = cack SDS SS S S Initial indext V Initial indext C = cack SDS SS S S Initial indext V Initial indext Initial index		ATE.	A U		NG G	Tan				
Interior Comments Seats Good Interior Comments Seats Seats Good Seats Good Panels Good Dashboard Good Seats Good Panels Good Dashboard Good Seats Good Panels Good Bashboard Good Seats Cood Panels Good Rest: Conditions During Test Drive: Prest: Dry Bashboard Good General Comments V Rest: V Rest: V Rest: V Rest: V Seats Good Panels Good Rest: V Rest:		S SC			ZIN	HIL S	Operation	~		
C = crack Cutch Image: Constraint of the					$\left(\left \right\rangle \right)$		Noise	~		
* - decalsS DSImage: S DSImage: DSSC = store chipsSSC = SSBody Inspection CommentsNote: some defects & blemishes may not be displayed in the diagramMinor store chips on windscreenNote: some defects & blemishes may not be displayed in the diagramConditions During Body Inspection:DryUnder Carriage & Under Bonnet Inspection CommentsSupersionFront wheel driveSupersionSeatsGoodGoodVInterior CommentsSodeSeatsGoodPanelsGoodDashboardGoodGoodVMindow winder RIVVinder AND SERVICEDryRest WOF AND SERVICEDryRoad Conditions During Test Drive:DryRoad Conditions During Test Drive:DryEngine Timing Mechanism:Timing ChainEvene Rate Replacement:Not ApplicableKingen CommentsSanta Rate Replacement:Road Conditions During Test Drive:DryEngine Timing Mechanism:Timing ChainEven Rate Replacement:Not ApplicableKingen Rate Rate Replacement:Not ApplicableKingen Rate Rate Replacement:Not ApplicableKingen Rate Rate Rate Rate Rate Rate Rate Rate							Clutch			~
	P = pin dent	HIC HIC				7414	CV joints	~		
W = significant scuffs 5 SS 5 Performance V Image: Significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Image: Significant scuffs Ves Minor stone chips on windscreen Dryes (lowest observed tread depth of tyres) Image: Significant scuffs Some Conditions During Body Inspection: Dry Bight rear 1.8 mm Under Carriage & Under Bonnet Inspection Comments Supension performance Ves Supension performance Ves Supension performance V Image: Significant scuffs Supension performance Ves Supension performance V Image: Significant scuffs Image: Significant scuffs Image: Significant scuffs Seats Good Good Ves Image: Significant scuffs Image: Significant scuffs Panels Good Good Ves Image: Significant scuffs Image: Significant scu					-No-	ED S	Wheel bearings	~		
S S S Performance V Performance V Body Inspection Comments Minor stone chips on windscreen Note: some defects & blemishes may not be displayed in the diagram V Image: Some defects & blemishes may not be displayed in the diagram Minor stone chips on windscreen Some defects & blemishes may not be displayed in the diagram V Image: Some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Right front So mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension performance V Image: Spare Image: Spare Yes Suspension performance V Image: Spare Image: Spare Yes Image: Spare Yes Suspension performance V Image: Spare V Image: Spare Image: Spare Image: Spare Image: Spare V Image: Spare							Brakes			
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I Minor stone chips on windscreen Iff font S.0 mm Right front S.0 mm Right front S.5 mm Conditions During Body Inspection: Dry Right front S.5 mm Under Carriage & Under Bonnet Inspection Comments Spare V <	W = significan	scutts S		S SC S		S	Performance	~		
Minor stone chips on windscreen Tyres (lower abserved tread depth of tyres) Left front 5.0 mm Right front 5.5 mm Conditions During Body Inspection: Dry Right rear 1.8 mm Spare Vest Spare Vest Spare Vest Under Carriage & Under Bonnet Inspection Comments Suspension performance V 1 1 Front wheel drive Suspension performance V 1 1 1 Steering performance V 1 <td>Podylog</td> <td>action Commonts</td> <td>Note: som</td> <td>ne defects & blemishes</td> <td>may not be disp</td> <td>layed in the diagram</td> <td>Hand Brake</td> <td>~</td> <td></td> <td></td>	Podylog	action Commonts	Note: som	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Left room 5.0 mm Right front 5.5 mm Right front 5.5 mm Right front 1.8 mm Spare 1.8 mm Spare V Supersion Supersion performance / 0 Steering performance / 0 0 Seats Good / 0 0 Carpets Good / 0 0 0 Jashboard Good / 0 0 0 0 Rest WOF AND SERVICE Mindow winder FR / 0 0 0 Read Conditions During Test Drive: Dry 1 0 0 0 Read Conditions During Test Drive: Dry 1 0 0 0							Tyres (lowest observed tread	depth	of tyre	es)
Right front 5.5 mm Left rear 3.5 mm Vonder Carriage & Under Bonnet Inspection Comments Right front 1.8 mm Spare V V 1.0	Minor stone chips on windscreen						Left front	. 5.	.0	mm
Conditions During Body Inspection: Dry Right rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Spare > > Front wheel drive Suspension performance ✓ Seats Good ✓ Interior Comments Seats Good ✓ Seats Good ✓ ✓							Right front			mm
Conditions During Body Inspection: Dry Right rear 1.8 mm Spare Yes Suspension - - - Front wheel drive Suspension performance V - - Steering performance V - - - Stock absorbers V - </td <td></td>										
Spare Yes Spare Yes Suspension Suspension Suspension performance ✓ Steering performance ✓ Seats Good Carpets Good Dashboard Good General Comments ✓ FRESH WOF AND SERVICE Dry Road Conditions During Test Drive: Dry Road Conditions During Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:	Conditions During Rody Inspection:						Right rear			
Under Carriage & Under Bonnet Inspection Comments Suspension Front wheel drive Suspension performance ✓ △										
Front wheel drive Suspension performance ✓	Under Carriage & Under Bonnet Inspection Comments									
Front wheel drive Steering performance ✓							Suspension performance	~		
Shock absorbers ✓ ✓ ✓ Air Conditioning / Heater Operation ✓ ✓ ✓ Seats Good ✓	Front whee	l drive								
Interior Comments Operation ✓ Image: Seats Seats Good Electrical / Accessories Carpets Good Indicators ✓ Image: Seats Dashboard Good Indicators ✓ Image: Seats Dashboard Good Image: Seats ✓ Image: Seats ✓ Image: Seats General Comments FRESH WOF AND SERVICE Good ✓ Image: Seats ✓ Image: Seats Image: Seats ✓ Image: Seats Image: Seats <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>· ·</td><td></td><td> </td></td<>								· ·		
Interior Comments Operation ✓ Image: Seats Seats Good Electrical / Accessories Carpets Good Indicators ✓ Image: Seats Panels Good Indicators ✓ Image: Seats Dashboard Good Image: Seats ✓ Image: Seats Image: Seats ✓ Image: Seats Image: Seats ✓ Image: Seats Image: Seats </td <td colspan="6"></td> <td colspan="3">Air Conditioning / Heater</td> <td>L</td>							Air Conditioning / Heater			L
Seats Good Image: Seats Image: Seats </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>								~		
Carpets Good Tail lights ✓ ✓ Panels Good Indicators ✓ ✓ Dashboard Good Oashboard warning lights ✓ ✓ General Comments ✓ ✓ ✓ ✓ FRESH WOF AND SERVICE Window winder RR ✓ ✓ ✓ Road Conditions During Test Drive: Dry ✓ ✓ ✓ Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: ✓ ✓	Interior Comments						Electrical / Accessories			
Carpets Good Indicators ✓ ✓ ✓ Panels Good Dashboard ✓	Seats	Good					Head lights	~		
Panels Good Dashboard warning lights ✓							Tail lights	~		
Dashboard Good General Comments Vindow winder FR FRESH WOF AND SERVICE Vindow winder RR Rear view mirrors V Radio (basic test only) V Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable	Carpets	Good					Indicators	~		
Dashboard Good General Comments Vindow winder FR FRESH WOF AND SERVICE Vindow winder RR Rear view mirrors V Radio (basic test only) V Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable	Panels	Good					Dashboard warning lights	~		
General Comments Vindow winder FR V V General Comments Window winder RR V V FRESH WOF AND SERVICE Window winder RR V V Rear view mirrors V V V Radio (basic test only) V V V Road Conditions During Test Drive: Dry Central locking V V Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: V								~		
General Comments Window winder RL I FRESH WOF AND SERVICE Window winder RR I Rear view mirrors I I Radio (basic test only) I I Road Conditions During Test Drive: Dry I Engine Timing Mechanism: Timing Chain Kms: Sat. Nav. (basic test only) I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I I	Dashboa	rd Good					Window winder FL	~		
FRESH WOF AND SERVICE Window winder RR ✓		I					Window winder FR	~		
Rear view mirrors ✓ ✓ Rear view mirrors ✓ ✓ Radio (basic test only) ✓ ✓ CD (basic test only) ✓ ✓ Number of keys 1 Central locking ✓ ✓ Remote locking ✓ ✓ Remote locking ✓ ✓ Sat. Nav. (basic test only) ✓ ✓ Vidence of Cam Belt Replacement: Not Applicable Kms:	General Comments						Window winder RL	~		
Radio (basic test only) ✓ I Radio (basic test only) ✓ I CD (basic test only) ✓ I Number of keys 1 Central locking ✓ I Remote locking ✓ I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I	FRESH WOF AND SERVICE						Window winder RR	~		
CD (basic test only) ✓ ✓ ✓ Number of keys 1 Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: ✓							Rear view mirrors	~		
CD (basic test only) ✓ ✓ ✓ Number of keys 1 Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: ✓							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Central locking ✓ Remote locking ✓ Sat. Nav. (basic test only) ✓ Reversing camera ✓							CD (basic test only)	~		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							Number of keys	1		L
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	Road Con	ditions During Test	t Drive:	Drv]	Central locking	~		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓								~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera V							Sat. Nav. (basic test only)			~
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:					~
Inspected by: Jaykib Collins Date: 16 Apr 2025										
	Inspecte	d by: Jaykib Collins					Date: 16 Apr 202	25		

I have read and understood this condition guide.

Name:

Signature: