

Report ID: 21,472,352 Version: 1 23 Feb 2021 Created:

Yam 2008 Registration: FC-C0 Reg Expiry: 25 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Make:	Honda	Model:	Jazz	Body Style:	Hatchback		Pass	Fail	N/A
VM IMACED384985201611: Next Strate Smoke & humes Image <	Year:	2008	Registration:	EPC49	Reg Expiry:	29 Sep 2021	Engine		L	
Note: This report is a guide only, Consideration is made for age and mileage. Parts have not been dismatted or additional durge. Performance V Note Autor technical impaction prior to purchase and this can be arranged for an additional durge. Performance V Image: Control of the control of purchase and this can be arranged for an additional durge. Key: Supervision Supervision V Image: Control of purchase and this can be arranged for an additional durge. Performance V Image: Control of purchase and this can be arranged for an additional durge. Performance V Image: Control of purchase and the can be arranged for an additional durge. Performance V Image: Control of purchase and the can be arranged for an additional durge. Performance V Image: Control of purchase and the can be arranged for an additional durge. Participation Supervision Supervision V Image: Control of purchase and the can be arranged for an additional durge. Participation Supervision Supervision error of purchase and the can be arranged for an additional durge. Performance V Image: Conditional durge	WoF Expiry:		Odometer:	146,838 Kms	Good No:	21472352	Oil level	~		
Note: This report is goid only. Conclusion to made for age and mileage. Parts taxe not been dismanted of addition only. Conclusion to made for age and mileage. Parts taxe not been dismanted of addition of the parts of the conclusion of the parts of	VIN:	JHMGD38408S201618	Next Service:	153000	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanded dismance of a set of the set o							Performance	~		
diagnostic testing undertaken. The vehicle has been driven up to Skith/h from cold. The Vendor recommends a lum mechanical inspection prior to purchase and this cub arranged for an additional charge. Key: S = stoatch D = dent : SC S = stoatch P = pin dent : SC C = cack P = pin dent : SC C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin dent : SC S = stone chips W = significant scutific C = cack P = pin termines D = pin te			eration is made	for age and mileage.	Parts have not	been dismantled or	Noise	~		
Key: Codent condition / / Secondarh Codent condition / / B coatt Secondarh / / P p aint defect Cocodarh / / C cocoda SC / / / P p aint defect C / / / C cocoda SC / / / / P ap aint defect SC / / / / C cocoda SC / / / / / P ap int defect SC / / / / / / C cocoda SC socoa defects & blemishes may not be displayed in the diagram / / / / / Body Inspection Comments Dree Socoa defects & blemishes may not be displayed in the diagram /	diagnostic te	sting undertaken. The	ehicle has beer	driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			
Keyr Padatar / Hose Ivisual Image: Comparison Sexatach Sexatach Image: Comparison Image: Comparison P = pin dent SC Image: Comparison Image: Comparison Image: Comparison P = pin dent SC Image: Comparison Image: Comp	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	r an additional c	charge.	Coolant condition	~		
S - scratch D - dent F - tost F - pein dent - e - eack P - pn dent - e - decals SC - score chips W - significant scriffs - e - decals SC - score chips W - significant scriffs - e - decals SC - score chips W - significant scriffs - e - decals SC - score chips W - significant scriffs - e - decals SC - score chips W - significant scriffs - e - decals SC - score chips W - significant scriffs - e - decals SC - score chips W - significant scriffs - e - decals SC - score chips W - significant scriffs - e - decals SC - score chips W - significant scriffs - e - decals SC - score chips W - significant scriffs - e - decals SC - score chips W - significant scriffs - e - decals - e - decals SC - score chips W - significant scriffs - e - decals - e - e - decals - e - decal				*			Performance	~		
D = dent R = ruit Framission P = paint defect. C = cack Operation V Image: Second Secon			-0				Radiator / Hoses (visual)	~		
R = rust S Operation V Image: Construction P = pin indert V Image: Construction V Image: Construction P = pin dent S V Image: Construction V Image: Construction S = stone objes S S V Image: Construction							Transmission			
PT = paint defect ////////////////////////////////////		sc d			215	HILSW	Operation	~		
C = crack P = pin dent C					$\left[\left(\right) \right]$		Noise	~		
* = decals SC	· ·						Clutch			~
a utans bigs V S Seasone chips Brakes V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Image: Some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Byper Yes Under Carriage & Under Bonnet Inspection Comments Spare Yes Supension V Image: Some defects & blemishes may not be displayed in the diagram Interior Comments Spare Yes Seats Good Ves Seats Good Ves Panels Good Ves Dashboard Good Ves Window winder FR V Image: Spare Window winder FR V Image: Spare General Comments Ves Image: Spare Bashboard Good Ves Image: Spare Bashboard Good Ves Image: Spare General Comments Ves Image: Spare	P = pin dent	HIP				7414	CV joints	~		
W = significant scuffs S Performance V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Interview Interview Interview Interview Interview Conditions During Body Inspection: Dry Bight rear 4.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance V Interview Interview Interview Interview Good V Interview					The second	FID SP	Wheel bearings	~		
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V I Hand Brake V I Types (lowest observed tread depth of types) Left front S.0 mm Right front 4.5 mm Right front 4.5 mm Under Carriage & Under Bonnet Inspection: Dry Right froat 4.5 mm Spare Yes Supension performance V I I Under Carriage & Under Bonnet Inspection Comments Supension performance V I I Spare Yes Supension performance V I I I Seats Good V I							Brakes			
body inspection Comments Tyres (lowest observed tread depth of tyres) Left font \$,0 mm Right front 4,5 mm Right rear 4,5 mm Spare Ves spare Ves Junder Carriage & Under Bonnet Inspection Comments Spare Ves Image: Spare Ves Suspension performance V Image: Spare Ves Image: Spare Ves Interior Comments Suspension performance V Image: Spare	vv = significant			S			Performance	~		
Tyres (lower to beerved tread depth of tyres) Left front 5,0 mm Right front 4,5 mm Conditions During Body Inspection: Dry Right rear 4,5 mm Under Carriage & Under Bonnet Inspection Comments Spare -	Podylog	action Commonts	Note: som	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Right front 4.5 mm Left rear 4.5 mm Left rear 4.5 mm Spare 2.5 spare 2.5 Under Carriage & Under Bonnet Inspection Comments Spare 2.5 1.0 Supersion 2.1 1.0 </td <td colspan="6">Body inspection comments</td> <td>Tyres (lowest observed tread</td> <td>l depth</td> <td>of tyre</td> <td>es)</td>	Body inspection comments						Tyres (lowest observed tread	l depth	of tyre	es)
Left rear 4.5 mm Conditions During Body Inspection: Dry Right rear 4.5 mm Spare Spare V V V Under Carriage & Under Bonnet Inspection Comments Suspension performance V 0							Left front	5	.0	mm
Interior Comments Interior Comments <thinterior comments<="" th=""> Interior Comments</thinterior>							Right front			mm
Spare yes Spare yes Suspension performance Suspension performance Suspension performance							Left rear			mm
Spare yes Spare yes Suspension performance Suspension performance Suspension performance	Conditions During Body Inspection: Dry						Right rear			mm
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance * 1 Suspension performance * 1 Steering performance * 1 Steering performance * 1 Steering performance * 1 Interior Comments * 1 1 Seats Good * 1 1 Carpets Good * 1 1 1 Dashboard Good * 1 1 1 Dashboard Good * 1							Spare			
Seats Good I I Seats Good I I Dashboard Good I I Dashboard Good I I General Comments Good I I Good I I I I Dashboard Good I I I I General Comments Good I <tdi< td=""> I <tdi< td=""><td colspan="6">Under Carriage & Under Bonnet Inspection Comments</td><td colspan="4"></td></tdi<></tdi<>	Under Carriage & Under Bonnet Inspection Comments									
Seats Good I I Seats Good I I Dashboard Good I I Dashboard Good I I General Comments Good I I Good I I I I Dashboard Good I I I I General Comments Good I <tdi< td=""> I <tdi< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Suspension performance</td><td>~</td><td></td><td></td></tdi<></tdi<>							Suspension performance	~		
Shock absorbers v in Interior Comments Operation V								~		
Interior Comments Operation Image: Comments Seats Good Image: Comments Head lights Image: Comments Carpets Good Image: Comments Image: Comments Image: Comments Panels Good Image: Comments Image: Comments Image: Comments Image: Comments Dashboard Good Image: Comments							Shock absorbers	~		
Interior Comments Operation Image: Comments Seats Good Image: Comments Head lights Image: Comments Carpets Good Image: Comments Image: Comments Image: Comments Panels Good Image: Comments Image: Comments Image: Comments Image: Comments Dashboard Good Image: Comments							Air Conditioning / Heater			<u> </u>
Interior Comments Electrical / Accessories Seats Good Ideal lights ✓ Ideal lights								~		
Seats Image:	Interior Comments									
Good Indicators ✓ Indicators Panels Good Indicators ✓ Indicators Dashboard Good Indicators ✓ Indicators Dashboard Good V V Indicators ✓ Indicators General Comments Good ✓ ✓ Indicators ✓ Indicators General Comments Good ✓ ✓ ✓ Indicators ✓ Indicators General Comments Good ✓ ✓ ✓ ✓ Indicators Indicators ✓ <td>Seats</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Head lights</td> <td>~</td> <td></td> <td></td>	Seats	Good					Head lights	~		
Carpets Good Indicators ✓ Image: Carpets Panels Good Dashboard warning lights ✓ Image: Carpets Dashboard Good Wipers (front & rear) ✓ Image: Carpets General Comments Good ✓ Image: Carpets Window winder FR ✓ Image: Carpets General Comments Fear view mirrors ✓ ✓ Image: Carpets Image: Carpets <t< td=""><td></td><td>Good</td><td></td><td></td><td></td><td></td><td>Tail lights</td><td>~</td><td></td><td></td></t<>		Good					Tail lights	~		
Panels Good Dashboard warning lights ✓	Carpets	Good					-			
Bashboard Good Wipers (front & rear) ✓ I Window winder FL ✓ ✓ I Window winder FR ✓ ✓ I Window winder RR ✓ ✓ I Window winder RR ✓ ✓ I Rear view mirrors ✓ ✓ I Radio (basic test only) ✓ ✓ I Number of keys ✓ ✓ I Road Conditions During Test Drive: Dry Central locking ✓ I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I I	Panels	Good					Dashboard warning lights			
Dashboard Window winder FL ✓ </td <td></td> <td>Card</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Card								
General Comments Window winder FR I I Window winder RR I I Window winder RR I I Rear view mirrors I I Radio (basic test only) I I CD (basic test only) I I Number of keys I I Rear tiew mirrors I I Readio (basic test only) I I Image: CD (basic test only) I I Read Conditions During Test Drive: Dry Image: Central locking Image: Central locking Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) Image: Central locking Image: Central locking Sat. Nav. (basic test only) Image: Central locking Image: Central locking Image: Central locking Image: Central locking Windence of Cam Belt Replacement: Not Applicable Kms: Kms: Image: Central locking Image: Central locking Image: Central locking Sat. Nav. (basic test only) Image: Central locking	Dashboa	rd Good								
General Comments Window winder RL Image: Comments Window winder RR Image: Comments		1					Window winder FR			
Window winder RR ✓ ✓ ✓ Rear view mirrors ✓	General C	<u>Comments</u>								
Rear view mirrors ✓							Window winder RR			
CD (basic test only) ✓							Rear view mirrors	~		
CD (basic test only) ✓							Radio (basic test only)	~		
Number of keys 2 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: Reversing camera ✓ ✓ ✓										
Road Conditions During Test Drive: Dry Central locking Image: Central locking <thimage: central="" locking<="" th=""> Image: Central l</thimage:>										I
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions During Test	Drive.				-			
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓										
Evidence of Cam Belt Replacement: Not Applicable Kms:	Engine Ti	ming Mechanism:	Timing (Chain				-		~
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:					
Inspected by: Dion Mair Date: 17 Feb 2021										
	Inspecte	d by: Dion Mair					Date: 17 Feb 20	21		

I have read and understood this condition guide.

Name:

Signature: