

Report ID: 18,078,690 Version: 1 08 Jun 2018 Created:

Year: 2.007 Registration: Reg Tapiny: Wolf Explor: 2.000/000000000000000000000000000000000	Make:	Honda	Model:	FIT	Body Style:	Hatchback		Pass	Fail	N/A
Weit Endpits 23 May 2019 Odometer: 94,288 Kms Good Net 182728903 Note: And Sector (1832) Next Service: 0 Service History: Note Note: Service History: Note Service History: Note Additional dealers. The service History: Note Note Note Service History: Service History: Note Note Note Service History: Service History: Note Note Note Service History: Service History: Note Note Note Note Service History: Service History: Note Note Note Note Service History: Service History: Note Note Note Note Note Service History: Service History: Service History: Note Note Note Note Note Service History: Service History: Service History: Note Note Note Note Note Service History: Service History: Service History: Note Note	Year:		Registration:				Engine	I		1
VINE ZATUBGG2/X18H18520 Next Service: Service History: No Note This report is and micro is made for age and millions; Paris have not ben dismanted diagnostic cetating undertaken. The vehicle has been driven up to Sidk/m/ from coild. The Vehord recommends a full mechanical impection prior to purchase and this can be arranged for an additional charge. Sincle & Aumes: V Image: Vehicle has been driven up to Sidk/m/ from coild. The Vehord recommends a full mechanical impection prior to purchase and this can be arranged for an additional charge. Key: 5 = scratch D = dental SC = store chips W = significant is carbs Sincle & Aumes: V Image: Vehicle has been driven up to Sidk/m/ from coild. The Vehord recommends W = significant is carbs V Image: Vehicle has been driven up to Sidk/m/ from coild. The Vehord recommends W = significant is carbs V Image: Vehicle has been driven up to Sidk/m/ from coild. The Vehord recommends W = significant is carbs V Image: Vehicle has been driven up to Sidk/m/ from coild. The Vehord recommends W = significant is carbs V Image: Vehicle has been driven up to Sidk/m/ from coild. The Vehord recommends W = significant is carbs V Image: Vehicle has been driven up to Sidk/m/ from coild. The Vehord recommends W = decalab. S = significant is carbs Note: some drives & blemishes may not be displayed in the disprint Yes (more word recommends) V Image: Vehicle has been the disprint Yes (more word recommends) Interior Comments Dry	WoF Expiry:		-	84,288 Kms		18078690		~		
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or disposit cetting undertaken. The vehicle model. The Vendor recommendation of the purchase and this can be arranged for an additional charge. Performance: V Mois: V Image: Cooling System Security is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic citaring outcome to purchase and this can be arranged for an additional charge. V Image: Performance:			Next Service:	,	Service Histor		Smoke & fumes			
Note: Index and a maximum multiple only consideration is made for age and mileage Parts have not been dismainted or discussion of considered the maximum of a maximum o				-		,	Performance			
Interford Comments Sector Sector Conditions During Body Inspection Comments Interford Comments Sector Sector Sector Interford Comments Dress Sector Sector Interford Comments Sector Sector Sector Interford Comments Dress Sector Sector Sector Good Dress Sector Interford Comments Sector Sector Sector Sector Good Dress Sector Sector Sector Good Dress Sector Sector Sector Body Inspection Comments Note some defects & blemisther may not be displayed in the displaye				с I II	D					
a full mechanical lingpection prior to purchase and this can be arranged for an additional charge. Coolari condition V I Key: SP	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends									
Key: SP Performance / Interior Comments Second Conditions During Body Inspection: Dry Bight car 7 mm Conditions During Body Inspection: Dry Bight car 7 mm Under Carriage & Under Bonnet Inspection Comments Dry Bight car 7 mm Interior Comments Codd Interior Comments V Interior 7 mm Section Comments Dry Bight car 7 mm Interior 7 mm Conditions During Body Inspection: Dry Bight car 7 mm Interior 7 mm Seats Good Dry Bight car 7 mm Interior 7 mm Seats Good Dry Bight car 7 mm Interior 7 mm Seats Good Dry Bight car 7 mm Interior 7 mm Seats Good Dry Bight car 7 mm Interior Interior Interior Interior Interior Inte	a full mechanical inspection prior to purchase and this can be arranged for an additional charge.							~		
Key: 5.9 Se statch										
S - scatch P - dent R - roat P - pin dent - accak S - scatch P - pin dent S - scatch S - scatch P - pin dent S - scatch S - scatch P - pin dent S - scatch S - scatch S - scatch S - scatch P - pin dent S - scatch S - scatch S - scatch S - scatch S - scatch S - scatch S - scatch P - pin dent S - scatch S - sca	Key:		-0	SP						
D - dient - dient 	S = scratch	STE	A CO			XXX		•		
A Total V V P = paint defect Curch V V V = pin demit V V V S = stone chips V V V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V V V Conditions During Body Inspection: Dry Bight front 7 mm Nuder Carriage & Under Bonnet Inspection Comments Suspension V V V Interior Comments Good V V V V V Seats Good V V V V V V Seats Good V V V V V V V Dashboard Good V V V V V V V V V Good V V V V V V V V V V V <td< td=""><td>D = dent</td><td>- Alt</td><td></td><td></td><td>The</td><td>BID W</td><td></td><td></td><td></td><td></td></td<>	D = dent	- Alt			The	BID W				
Carack Carack Carack C C P - pin dent - C C C C - decais S - stone chips Finder C C Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Finder C C Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Finder C T mm Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Finder 7 mm Under Carriage & Under Bonnet Inspection Comments Brack 7 mm Supersion performance V 1 1 Interior Comments Supersion performance V 1 1 Seats Good V 1 1 1 1 Panels Good V 1 1 1 1 Dashboard Good V 1 1 1 1 Dashboard Good V 1 1 1 1 1 1 1 <					10	JHIH				
P - pin dent - - - * = dcais C / - - S = stone chips - - - - W = significant stoffs Note: some defects & blemishes may not be displayed in the diagram Performance / - Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Types does observed trad depth of tyres) Left front 7 mm Right front 7 mm Nute: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Yee Under Carriage & Under Bonnet Inspection Comments Suspension performance / - Suspension performance / - - - Seats Good / - - - Panels Good / - - - - Dashboard Good / - - - - General Comments / / - - - - General Comments / / / <td></td> <td>ect III</td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td>~</td> <td></td> <td></td>		ect III			+			~		
* - decais Vmet bearings v i SC = stone chips Pakes Performance v i Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Right from 7 mm Right from 7 mm Right from 7 mm Right from 7 mm Right from 7 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance v i i Seats Good Suspension performance v i i i Seats Good v i i i i i Panels Good Good v i i i i i i i Panels Good Good i		Ho								
SC = stone chips Brace Image: Sc = stone chips Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Image: Sc = stone chips Body Inspection Comments V Image: Sc = stone chips Conditions During Body Inspection: Dry Right front 7 mm Under Carriage & Under Bonnet Inspection Comments Supersion performance V Image: Sc = stone chips V Image: Sc = stone chips Seats Good V Image: Sc = stone chips V Image: Sc = stone chips V Image: Sc = stone chips Seats Good V Image: Sc = stone chips Image: Sc = stone chips V Image: Sc = stone chips Image: Sc = stone chips V Image: Sc = stone chips Image: Sc = stone chips V Image: Sc = stone chips	* = decals	- MIK			AL-					
W = significant scutts Performance V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Right front 7 mm Right front 7 mm Right front 7 mm Right front 7 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Supension gerformance V 1 Steering performance V 1 Bahboard Good V 1 Dashboard Good V 1 Badic (basic test only) V 1 Roid Conditions During Test Drive: Dry 1 Road Conditions During Test Drive:	SC = stone chi	ps US	LA		A	& <u> </u>		V		
Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I I Body inspection Comments View (lowest observed tread depth of tyres) Left front 7 mm Conditions During Body Inspection: Dry Right front 7 mm Under Carriage & Under Bonnet Inspection Comments Supersion performance V 1 1 Steering performance V 1 <t< td=""><td colspan="6">W = significant scuffs</td><td></td><td></td><td></td><td> </td></t<>	W = significant scuffs									
Body inspection Comments Tyres (lowest observed tread depth of tyres) Left front 7 mm Right front 7 mm Right front 7 mm Under Carriage & Under Bonnet Inspection Comments Right front 7 mm Suspension performance V 1 1 Suspension performance V 1 1 Steering performance V 1 1 Interior Comments Suspension performance V 1 1 Seats Good V 1 1 1 1 Carpets Good V 1 <td></td> <td></td> <td>Notorer</td> <td>L defects & blomister</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			Notorer	L defects & blomister						
Left front 7 mm Right front 7 mm Right front 7 mm Under Carriage & Under Bonnet Inspection Comments Spare 7 mm Supension Spare 7 Conditioning Heater 10 10 Supension performance 4 0 10	Body Insp	pection Comments	Note: son	le délects à biemisnes	inay not be disp	biayed in the diagram			. (
Right front 7 mm Left rear 7 mm Left rear 7 mm Spare 7 mm Spare 7 mm Spare 7 mm Spare 7 mm Supension 7 mm Spare 7 mm							•	· ·		-
Conditions During Body Inspection: Dry Iter ear 7 mm Spare Spare 7 mm Spare Spare Spare 7 mm Spare Spare <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>										-
Conditions During Body Inspection: Dry Right rear 7 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Conditions During Performance V Image: Conditions Performance V Image: Conditimase										
Spare yes Spare yes Suspension performance 1 Suspension performance 1 Suspension performance 1 Steering performance 1 Air Conditioning / Heater 1 Operation 1 1 Seats Good 1 1 Panels Good 1 1 Dashboard Good 1 1 1 1 General Comments Good 1 <	r									mm
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance <	Conditions During Body Inspection: Dry							7 mm		
Interior Comments V								Yes		
Seats Good Indicators V I Seats Good Indicators V I Panels Good Indicators V I Dashboard Good I I I General Comments Good V I I General Comments Free Version V I I General Comments Free Version V I I Read Conditions During Test Drive: Dry I I I I Road Conditions During Test Drive: Dry Central locking V I I Engine Timing Mechanism: Unknown Dry I I V I Rearview nitrors Not Applicable Kms: Sat. Nav. (basic test only) V I I		inage & onder bor	inet inspectic	on comments			•			1
Shock absorbers ✓ ✓ ✓ ✓ Interior Comments Operation ✓								~		
Interior Comments Good Image: Comments Seats Good Image: Comments Head lights Image: Comments							Steering performance	~		
Interior Comments Operation ✓ Image: Comments Seats Good Image: Comments Head lights ✓ Image: Comments Carpets Good Image: Comments Image: Comment Image: Comments Image: C								~		
Interior Comments Good Image: Seats Image: Seats Image: Seats Good Image: Seats Image: Seats Good Image: Seats Image: Seats <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Air Conditioning / Heater</td><td></td><td></td><td></td></t<>							Air Conditioning / Heater			
Seats Good Image: Seats Image: Seats </td <td></td> <td>a ma na a mata</td> <td></td> <td></td> <td></td> <td></td> <td>Operation</td> <td>~</td> <td></td> <td></td>		a ma na a mata					Operation	~		
Seats Image: construction of the seats							Electrical / Accessories			
Carpets Good Indicators ✓ Indicators Panels Good Dashboard warning lights ✓ Indicators Dashboard Good Vipers (front & rear) ✓ Indicators General Comments Good Vindow winder FR ✓ Indicators General Comments Vindow winder RR ✓ Indicators ✓ Indicators Koad Conditions During Test Drive: Dry Indicators ✓ Indicators ✓ Indicators Engine Timing Mechanism: Unknown Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) ✓ Indicators	Seats	Good					Head lights	~		
Panels Good Dashboard warning lights ✓	Carpote	Good					Tail lights	~		
Panels Oashboard warning lights V I Dashboard Good Vilpers (front & rear) V I Window winder FL V I I Window winder FR V I I Window winder RR V I 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 Road Conditions During Test Drive: Dry I I Engine Timing Mechanism: Unknown Kms: Sat. Nav. (basic test only) I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I							Indicators	~		
Dashboard Window winder FL ✓ </td <td>Panels</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td>	Panels	Good					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 1 I I Engine Timing Mechanism: Unknown Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: V	Destric	Good					Wipers (front & rear)	~		
General Comments Window winder RL Image: Comments Window winder RR Image: Comments Image: Comments Rear view mirrors Image: Comments Image: Comments Radio (basic test only) Image: Comments Image: Comments Road Conditions During Test Drive: Dry Image: Comments Engine Timing Mechanism: Unknown Image: Comments Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Image: Comments Reversing camera Image: Comments Image: Comments Image: Comments Image: Comments Keversing camera Image: Comments Image: Comments Image: Comments Image: Comments		iiu					Window winder FL	~		
Image: number inclusion i		_					Window winder FR	~		
Rear view mirrors i i i Rear view mirrors i i i Radio (basic test only) i i i CD (basic test only) i i i CD (basic test only) i i i Number of keys i Number of keys i Remote locking i i i Remote locking i i i Remote locking i i i Remote locking i i i i Remote locking i i i i i Reversing camera i i i i	General C	<u>Comments</u>					Window winder RL	~		
Radio (basic test only) ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>							Window winder RR	~		
CD (basic test only) ✓							Rear view mirrors	~		
Number of keys 1 Road Conditions During Test Drive: Dry Central locking ✓ Engine Timing Mechanism: Unknown Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking I I Engine Timing Mechanism: Unknown Sat. Nav. (basic test only) I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera I I I							CD (basic test only)	~		
Engine Timing Mechanism: Unknown Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							Number of keys	1		•
Engine Timing Mechanism: Unknown Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera V V	Road Con	ditions Durina Test	t Drive:	Dry			Central locking	~		
Engine Timing Mechanism: Unknown Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓		-						~		
Evidence of Cam Belt Replacement: Not Applicable Kms:	Engine Tir	ming Mechanism:	Unknow	'n						~
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:			~		
Inspected by: Donovan Matara Date: 08 Jun 2018										1
	Inspected	d by: Donovan Matar	a				Date: 08 Jun 20	18		

I have read and understood this condition guide.

Name:

Signature: