

Report ID: 18,285,840 Version: 1 27 Jul 2018 Created:

Initial constraints     Initial constraints     Registration     Registration     Initial constraints     Initial constant constantant constraints     Initerior constrai	Make:	Honda	Model:	FIT	Body Style: Hatchback	] [	Pass	Fail	N/A
Work Explore:   15.//2019   Odometer:   5.7/200 kms   Good No:   15223540     Next:   TATUBG2YX 182157   Next Service:   66.000 cms   Service History No:     Next:   Difference:   66.000 cms   Service History No:     Next:   Difference:   Control   Note & transmitter   No:     No:   Difference:   Control   No:   No:     Service History No:   Difference:   Control   No:   No:     Service History No:   Difference:   Control   No:   No:   No:     Service History No:   Difference:   Control   Control   Control   No:   No:     Service History No:   Difference:   Difference: <thdifference:< th="">   Difference:   Di</thdifference:<>					• • • • • • • •	Engine			L
VINE     20108/23/2110021157     Next Service:     6000000000000000000000000000000000000			-	57 790 Kms			~		
Note: This report is as a warrang:     Performance:     Image: Consideration is made for age and mileage. Parts have not been dismanted of addingostic testing in outch has been dismanted of addingostic testing in the disposition of the performance in the attranget for an additional charge.       Key:     Second:     Image: Imag									
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Interfact Comments   Operation   Implementation     Seats   Good   Implementation   Implementation     Interfact Comments   Operation   Implementation   Implementation     Seats   Good   Implementation   Implementation   Implementation     Interfact Comments   Note: some defects & blemkthers may not be displayed in the diagram   Implementation   Implementation   Implementation     Interfact Comments   Note: some defects & blemkthers may not be displayed in the diagram   Implementation   Implementation   Implementation     Interfact Comments   Note: some defects & blemkthers may not be displayed in the diagram   Implementation   Implementation   Implementation     Interfact Comments   Dry   Implementation   Implementation   Implementation   Implementation     Interfact Comments   Good   Implementation   Implementation   Implementation   Implementation   Implementation							-		
A full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Codian condition   V   H     Key:   Codian condition   V   H   H     S - stack h   P   P   Addition / Hoast (Visual)   V   H     B - dent   P   P   Addition / Hoast (Visual)   V   H     C - cock   Operation   V   H   H     C - cock   Operation   V   H   H     S - store drips   V   H   H   H   H     Body Inspection Comments   Note some defects & blemishes may not be displayed in the diagram   Herei Bacings   V   H     No spare wheel, factory repair kit only.   Dy   Herei Bacings   V   H     Under Carriage & Under Bonnet Inspection Comments   To   Seeing performance   V   H     Tdy.   Seeing performance   V   H   H   H   H     Seeing performance   V   H   H   H   H   H     Interior Comments   Seeing performance   V   H   H   H     Seeing performance<	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						•		
Key: S = scratch D = dent P = pin (dect   Image: Scratch D = dent   Performance   Image: Scratch D = dent     N = strut PT = pin (dect   C = scack   Image: Scratch D = dent   Image: Scratch D									
Key:   Searate     D = dent   Relitator / Hoses (Houst)     P = pain defect   Operation     C = crack   P = pain defect     C = crack   P = pain defect     Searate   V     Searate   V     Searate   V     Searate   V     Searate   V     Searate   V     Version   V     Searate   Version     Version   Version     Searate   Version     Version   Version						i			
S - sortch D - dent R - rust PT - paint defect C - cack P - pin dent - decals SC = stone chips W - significant suffs SC = stone chips SC = stone chips SC = stone chips No spare wheel, factory repair kit only. Instructions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Tdy. Interior Comments Seats Good Dashboard Good Dashboard Good Dashboard Good Seneral Comments Very Lidy Hybrid FL. Seats Good Dashboard Good Dashboard Good Dashboard Good Dashboard Good Dashboard Good Dashboard Seneral Comments Very Lidy Hybrid FL. Ref Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:	Key:		-0						
D - dent rest   Protect   Performance	S = scratch	Se	20	<u>C</u>			V		
A Tuss   Image: Constraint offect   Image: Constraint offect     C = crack   P = pin demit   Image: Constraint offect   Image: Constraint offect     S = store chips   Set = store chips   Image: Constraint offect   Image: Constraint offect     S = store chips   Note: some defects & blemishes may not be displayed in the diagram   Image: Constraint of the store of t	D = dent	Alt							1
Carack   Cutch   -   -     P = pin dent   -   -   -     - dacals   SC = stone chips   -   -   -     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   -   -   -     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   -   -   -     No spare wheel, factory repair kit only.   Note: some defects & blemishes may not be displayed in the diagram   -   -   -     Qunder Carriage & Under Bonnet Inspection Comments   Tai   -   -   -   -     Tdy.   Suspension performance   -   -   -   -   -   -     Interior Comments   Good   -<						- ·			
P = pin dent		ect M		1   -			V		
* = decis SC = stone chips W = significant souths Body Inspection Comments No spare wheel, factory repair kit only. Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Tidy . Under Carriage & Under Bonnet Inspection Comments Tidy . Interior Comments Seats Good Panels Good Panels Good Panels Good Dashboard Good Dashboard Good Carpets Cood Cood Carpets Cood Cood Carpets Cood Cood Carpets Cood Cood Carpets Cood Cood Cood Carpets Cood Cood Cood Carpets Cood Cood Cood Carpets Cood Cood Cood Cood Carpets Cood Coo		LHC	KI						
SC = stone chips   Brakes     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     No spare wheel, factory repair kit only.   Tyres (lowest observed tread-depth of tyres)     Left front   2     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Suspension Performance   V     Tidy.   Suspension Performance   V   1     Seats   Good   V   1     Arc Conditions Juring Comments   V   1   1     Seats   Good   V   1   1     Interior Comments   V   1   1   1     Seats   Good   V   1   1     Dashboard   Good   V   1   1     Mindow winder FR   V   1   1   1     General Comments   V   1   1   1     Good   Social Basic test only)   V   1   1     Writdwinder FR   V   1   1   1     Mindow winder FR   V   1   1   1		MIR					-		
W = significant scutts   Performance   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     No spare wheel, factory repair kit only.   Tyres Ilowest observed tread depth of tyres)     Left front   2   mm     Right front   2   mm     Right front   2   mm     Under Carriage & Under Bonnet Inspection Comments   Supernsion   V     Tidy.   Supernsion   V   1     Interior Comments   Supernsion   V   1     Seats   Good   V   1   1     Panels   Good   V   1   1     Dashboard   Good   V   1   1     Window winder RL   V   1   1   1     Very tidy hybrid Fit.   Dry   V   1   1     Road Conditions During Test Drive:   Dry   Contai locking   V   1     Road Conditions During Test Drive:   Dry   Contai locking   V   1     Road Conditions During Test Drive:   Dry   Contai locking   V   1     Renet I coloning </td <td>SC = stone chi</td> <td>ps U</td> <td>LA</td> <td></td> <td></td> <td colspan="3"></td> <td></td>	SC = stone chi	ps U	LA						
Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   I   I     No spare wheel, factory repair kit only.   If each of yres   If each of yres   If each of yres     Conditions During Body Inspection:   Dry   No   If each of yres   If each of yres     Under Carriage & Under Bonnet Inspection Comments   Spare   No   No     Tidy.   Supersion Performance   I   I     Steering performance   I   I   I     Ared Social Indicators   I   I   I     Panels   Good   Indicators   I   I     Dashboard   Good   Indicators   I   I     Window winder FR   V   I   I   I     Window winder FR   V   I   I     Radio (basic test only)   V   I   I     Radio (basic test only) <tdv< td=""><td>W = significan</td><td>t scuffs</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>T</td></tdv<>	W = significan	t scuffs	-						T
Dody inspection inspection inspection in the indicatory repair kit only.   Tyres (lowest observed tread depti of tyres)     Left front   2   mm     Right front   2   mm     Right front   2   mm     Right front   2   mm     Right front   2   mm     No spare wheel, factory repair kit only.   Right front   2   mm     Conditions During Body Inspection:   Dry   Right front   2   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   V   1   1     Suspension performance   V   1									
Left font   2   mn     Right font   2   mn     Right font   2   mn     Right font   2   mn     Under Carriage & Under Bonnet Inspection Comments   Right font   2   mn     Tidy   Spare   No   Suspension   Suspension   Suspension   I   1 </td <td>Body Insp</td> <td>pection Comments</td> <td>Note: som</td> <td>ie defects &amp; biemisne</td> <td>is may not be displayed in the diagram</td> <td></td> <td>-</td> <td><b>6</b>.</td> <td>Ļ</td>	Body Insp	pection Comments	Note: som	ie defects & biemisne	is may not be displayed in the diagram		-	<b>6</b> .	Ļ
Right front     2     nm       Conditions During Body Inspection:     Dry     Right rear     2     nm       Junder Carriage & Under Bonnet Inspection Comments     Right rear     2     nm       Tidy.     Supersion performance     V     1     1       Supersion performance     V     1<	No spare wheel, factory repair kit only.								
Conditions During Body Inspection:   Dry   Iter ear   1.6   mm     No   Spare   No     Junder Carriage & Under Bonnet Inspection Comments   Suspension performance   1   1     Tidy .   Suspension performance   1   1   1     Interior Comments   Suspension performance   1   1   1     Seats   Good   Interior Comments   Operation   1   1     Panels   Good   Indicators   1   1   1   1     Dashboard   Good   Indicators   1 <t< 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   2   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   /   1     Tidy.   Steering performance   /   1   2   1     Steering performance   /   1   2   1							2	2	
Spare     No       Under Carriage & Under Bonnet Inspection Comments Tidy.     Suspension performance     ✓          Suspension performance     ✓          Suspension performance     ✓         Suspension performance     ✓          Suspension performance     ✓          Suspension performance     ✓          Suspension performance     ✓ <td< td=""><td></td><td></td><td></td><td></td><td></td><td>·</td><td colspan="2">1.6 mm</td><td>mm</td></td<>						·	1.6 mm		mm
Under Carriage & Under Bonnet Inspection Comments     Suspension       Tidy.     Suspension performance	Condition	ns During Body Ins	pection:	Dry			2 mm		
Tidy.   Suspension performance   ✓									
Interior Comments     Cool     Cool <td colspan="5">-</td> <td colspan="4"></td>	-								
Shock absorbers   ✓   ✓   ✓     Interior Comments   Seats   Good   ✓ <td>Tidy .</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>	Tidy .						~		
Interior Comments     Air Conditioning / Heater       Seats     Good     Indicators     Image: Comments     Image							~		
Interior Comments   Operation   ✓      Seats   Good        Carpets   Good         Panels   Good           Dashboard   Good   <				~					
Interior Comments   Good     Seats   Good   Image: Carpets   Good   Image: Carpets   Good   Image: Carpets   Image: Carpets   Good   Image: Carpets   Good   Image: Carpets   Image: Carpets   Good   Image: Carpets   Image: Carpe						Air Conditioning / Heater	,		<del></del>
Seats   Good   Image: Seats   Image: Seats </td <td colspan="5"></td> <td colspan="3"></td> <td></td>									
Seats   image: construction of the seat is provided in the									-
Carpets   Good   Indicators   ✓	Seats	Good				Head lights	~		
Panels   Good   Dashboard   Good   Dashboard warning lights   ✓   Image: Comment of the particular of the partin of the particular of the particular of the	Carpets	Good				Tail lights	~		
Panels   Gashboard Warning lights   V   I     Dashboard   Good   Wipers (front & rear)   V   I     Mindow winder FL   V   I   I     Window winder FR   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:   Timing Chain   V   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   V	Carpets					Indicators	~		
Dashboard   Window winder FL   ✓ </td <td>Panels</td> <td>Good</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   Very tidy hybrid Fit.     Very tidy hybrid Fit.   Vindow winder RR     Very tidy hybrid Fit.   Vindow winder RR     Rear view mirrors   V     Radio (basic test only)   V     CD (basic test only)   V     Number of keys   2     Road Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable     Kms:   Kms:	Dackher-	Good				Wipers (front & rear)	~		
General Comments   Window winder RL   Image: Comments     Very tidy hybrid Fit.   Window winder RR   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   Central locking   Image: Comments     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image: Comments     Reversing camera   Image: Comments   Image: Comments   Image: Comments   Image: Comments     Window State   Image: Comments   Not Applicable   Kms:   Image: Comments   Image: Comments	Dashboa	iiu				Window winder FL	~		
Very tidy hybrid Fit.   Window winder RR   Image: State of Cam Belt Replacement:   Image: State of Cam Belt Replacement:<						Window winder FR	~		
Rear view mirrors   ✓						Window winder RL	~		
Radio (basic test only)   ✓   ✓   ✓     CD (basic test only)   ✓   ✓   ✓   ✓     Number of keys   2   ✓   ✓   ✓   ✓   ✓   ✓     Road Conditions During Test Drive:   Dry   Central locking   ✓<	very tidy hy	idrid fit.				Window winder RR	~		
CD (basic test only)   ✓						Rear view mirrors	~		
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   ✓   ✓						Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry   Central locking   ✓   ✓     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   ✓   ✓   ✓						CD (basic test only)	~		
Index conductors builting rest birter Dry   Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera						Number of keys	2		
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 V		-		-		Remote locking	~		
	-	•		Chain		Sat. Nav. (basic test only)			~
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:	Reversing camera			~
								-	

I have read and understood this condition guide.

Name: .....

Signature: .....