

Report ID: 19,873,519 Version: 1 20 Nov 2019 Created:

Year: 2005 Registration: DMM(18) Reg Expliy: 24 AW 2020 Word Expliy: 0' Mar 2020 Oddmeter: 14 3.882 Ams Good No: 100 110 110 110 110 110 110 110 110 110	Make:	Honda	Model:	Civic	Body Style:	Sedan		Pass	Fail	N/A
White InterDescriptions and weather that are many the service is and on the service is a service is and on the service is a service is and on the service is a service is service is a service is a servic	Year:	2006	Registration:	DMM183	Reg Expiry:	24 Mar 2020	Engine			L
Note: This report is not a warranty Performance V Inside This report is a guide only. Consideration is made for age and mileage. Parts have not been dismathed in adjust it esting underkaw. The whele have been dismathed in adjust it esting underkaw. The whele have been dismathed in adjust it esting underkaw. The whele have been dismathed in adjust it esting underkaw. The whele have been dismathed in adjust it esting underkaw. The whele have been dismathed in adjust it esting underkaw. The whele have been dismathed in adjust it esting underkaw. The whele have an adjust it is the index of the whele recommends. Performance V Index of the whele recommends. Key: DSCW D <td>WoF Expiry:</td> <td>07 Mar 2020</td> <td>Odometer:</td> <td>143,882 Kms</td> <td>Good No:</td> <td>19873519</td> <td>Oil level</td> <td>~</td> <td></td> <td></td>	WoF Expiry:	07 Mar 2020	Odometer:	143,882 Kms	Good No:	19873519	Oil level	~		
Note: The report is quick and youndertaken is made for age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be dismanted of age and mileage. Parts have not be displayed in the displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the dismanted of age and mileage. Parts have not be displayed in the displayed in the dismanted have age and mileage. Parts have not be displayed in the disp	VIN:	JHMFD26206S200814	Next Service:	-	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted advances teacher teacher advances of the second of the							Performance	~		
diagnoshical ingentional ingention much particle base drives up to Softwich from cald. The Yendor recommends is coatch is coatch is coatch is coatch is drived for a additional drays. Key: is coatch is drived for a drived for a additional drays. Key: is coatch is c			unting is mode	for one and miles as	Danta hava nat	heen discontined or	Noise	~		
atuli modulial inspection prior to purchase and this can be ananged for an additional charge. Coolant condition //// Key DSCW DSCW Performance /// /// So - sort h SSC SSC /// /// /// P - paint defct Coolant condition // /// /// /// C - cock SSC SSC /// /// /// /// P - paint defct C Cock /// /// /// /// C - cock SSC SSC SSC /// /// /// /// Section chips W SSC SSC /// /// /// //// Body Inspection Comments Note some defcet & blomsine may not b displayed in the diagram Restability extremest //// //// //// //// Body Inspection Comments Note some defect & blomsine may not b displayed in the diagram Restability extremest //// //// //// //// //// //// //// //// //// //// //// //// //// //// //// //// <td>diagnostic te</td> <td>sting undertaken. The</td> <td>vehicle has beer</td> <td>n driven up to 50km/h</td> <td>n from cold. The</td> <td>Vendor recommends</td> <td>Cooling System</td> <td>•</td> <td></td> <td></td>	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	n from cold. The	Vendor recommends	Cooling System	•		
Key: DSCW D Performance Image: Constraint offect S = scratch S = scratch S = scratch S = scratch B = data S = scratch	a full mechan	nical inspection prior to	purchase and tl	his can be arranged fo	or an additional o	charge.		~		
Key: DSCW Image: DSCW Image: DSCW Se startach Dedent SSC Image: DSCW Image: DSCW P = pain defet: Cock Person dent Image: DSCW Image: DSCW C = cock Person dent Image: DSCW Image: DSCW Image: DSCW Image: DSCW P = pain defet: SSC SSC Image: DSCW Image: DSCW </td <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td> </td>			_					-		
S soratch D = dent R = out SSC = cack P = pin dent C = cack P = pin dent SSC = cack P = pin dent SSC = cack P = pin dent SSC = cack SSC = stone chips W = significant scuth D = dentises SSC = stone chips SSC	Key:	DSCW	-0			SD		-		
D = dent SSC V V PT = paint defect. C = cack. V V C = cack. SSC V V V SSC = store chips V V V V W = significant stuffs V V V V RS satbolt tear/Vehicle took missing/Right fender impact damage/Front and rear bumpers Performance V V RM satbolt tear/Vehicle took missing/Right fender impact damage/Front and rear bumpers Right front 2.5 mm Under Carriage & Under Bonnet Inspection: Dry Right front 2.5 mm Under Carriage & Under Bonnet Inspection Comments Foort weel drive V V V Foort weel drive V V V V V Stats Average V V V V V Interior Comments Verage V V V V V V Seats Average V V V V V V V V V V V V V V V	S = scratch	STE	A U			XXX	. , ,	•		
Ar rost 2 P = paint defect: 2 C = cack 2 P = pint defect: 2 C = cack 5 S = stone chips 2 W = significant scuffs 2 Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Bit scatbelt tear/Vehicle tools missing/Right fender impact damage/Front and rear bumpers Hand Btake 2 Missing Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments 5 Front wheel drive 2 mm Rear brake pads need replacement 2 mm Interior Comments 2 mm Seats Average 2 1 Panels Poor 2 1 Dashboard Average 2 1 Indicators V 2 1 Seats Average 2 1 Dashboard Average 2 1 Bank foor V 2 1 Dashboard Average 2 1 Back inout w		ISSC 616			10-	EID S				
C anack					\prod	THIA		-		
P = pin dent SS		ect			+	D SC				
** - decals S C		Ho								
SC = stochips Brakes W = significant scurts Wete some defects & blemishes may not be displayed in the diagram Rf seatbet treat/vhict tools missing/Right finder impact damage/Front and rear bumpers Tyres (lowest observed tread depth of yres) Re seatbet treat/vhicts tools missing/Right finder impact damage/Front and rear bumpers Right front 2 mm Re seatbet treat/vhicts tools missing/Right finder Dry Right front 2 mm Under Carriage & Under Bonnet Inspection Comments Front wheel drive Sugension performance V 1 Front wheel drive Sugension performance V 1 1 Seats Average V 1 1 Interior Comments Seats Average V 1 Seats Average V 1 1 Panels Poor Dashoard V 1 Dashoard Average V 1 1 Road Conditions During Test Drive: Dry Window winder Rl V 1 Road Conditions During Test Drive: Dry Control Resist 1 1 Road Conditions During Test Drive: <td< td=""><td>· ·</td><td>s sc pp</td><td></td><td></td><td>AL-</td><td>ELARIS</td><td></td><td>-</td><td></td><td></td></td<>	· ·	s sc pp			AL-	ELARIS		-		
W = significant scutts D W S S D S D Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram misaligned/Front number plate loose/High Stop light fail Performance V Image: S D RR statbett teat/Vehicle tools missing/Right fender impact damage/Front and rear bumpers Meridiant scutts S mm Right front 0.5 mm Right front D S mm S mm S mm S mm Conditions During Body Inspection: Dry Right rear S mm S mm Under Carriage & Under Bonnet Inspection Comments Front wheel drive Ves Supension Berformance V Image: S D Ord Note: some defees Average V Image: S D Ord S D Ord Image: S D Ord		7	LA		JAL)			V		
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagname in the diagname in the displayed in the displayed in the diagname in the displayed in the diagname in the displayed in the displayed in the displayed in the diagname in the displayed in the diagname in the displayed in the displayeed in the displayed in the displayed in the displayed in the	W = significant scuffs									
Dody inspection: Tyres (lowest observed tread depth of tyres) Ris seatbet letar/Vehicle toos insing/Right fender impact damage/Front and rear bumpers I fire in insing/Right fender impact damage/Front and rear bumpers Ris seatbet letar/Vehicle toos insing/Right fender impact damage/Front and rear bumpers Right front 0.5 rmm Ris seatbet letar/Vehicle toos insing/Right fender impact damage/Front and rear bumpers Right front 0.5 rmm Right front 0.5 rmm Right front 2 rmm Under Carriage & Under Bonnet Inspection: Dry Right froat 5 supension 5 res Front wheel drive Rear brake pads need replacement V I I 1 <			Noto: com							┝───┦
Installer lear venues does missing right ender impact demager roln and real dampers Impact definition of the dampers	Body Insp	pection Comments	Note: son	ie delects & blemisnes	s may not be disp	blayed in the diagram		•	<i>с</i> .	Ļ
Bight front 2 mm Left rear 4 mm Left rear 5 mm Spare 5 mm <										
Left rear Image: Section Spring Body Inspection Spring Body Inspection Comments Right rear S mm Yunder Carriage & Under Bonnet Inspection Comments Spare Suspension performance V Image: Spring Body Inspection Spring Bod	misaligned,	/Front number plate loc	se/Hign-Stop lig	int fall				-		-
Conditions During Body Inspection: Dry Right rear 5 mm Under Carriage & Under Bonnet Inspection Comments Suspension V I I Front wheel drive Rear brake pads need replacement Suspension performance V I I Steering performance V V I I I Interior Comments V V I								2	2	mm
Spare yes Spare yes Suspension performance Seats Average Panels Poor Dashboard Average Seate Average Mindow winder FR Window winder RR Window winder RR Satio (basic test only)							Left rear	4	1	mm
Under Carriage & Under Bonnet Inspection Comments Suspension Front wheed drive Suspension performance \$	Conditio	ns During Body Ins	pection:	Dry			Right rear	5 mm		
Front wheel drive Rear brake pads need replacement Suspension performance ✓ </td <td></td> <td>unia na Rubu dan Dan</td> <td></td> <td></td> <td></td> <td></td> <td colspan="4"></td>		unia na Rubu dan Dan								
Bear brake pads need replacement Image of the part							Suspension			
Seering performance ✓								~		
Average Indicators I Carpets Average Panels Average Indicators I I Dashboard Average Indicators I I General Comments Average Indicators I I Dashboard Average I I I General Comments Average I I I I Mindow winder FL V I I I I General Comments Vindow winder FR V I <tdi< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Steering performance</td><td>~</td><td></td><td></td></tdi<>							Steering performance	~		
Interior Comments Operation ✓ Image Seats Average Head lights ✓ ✓ Carpets Average Indicators ✓ ✓ ✓ Panels Poor Dashboard ✓ ✓ ✓ ✓ Dashboard Average ✓ ✓ ✓ ✓ ✓ ✓ General Comments Average ✓ ✓ ✓ ✓ ✓ ✓ General Comments Ferration ✓ ✓ ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ ✓ ✓ ✓ Road Conditions During Test Drive: Dry Dry Mumber of keys 1 ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain Eversing camera ✓ ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) ✓ ✓ ✓ ✓							Shock absorbers	~		
Interior Comments Average Head lights ✓ ✓ ✓ Carpets Average Indicators ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Air Conditioning / Heater</td> <td></td> <td></td> <td></td>							Air Conditioning / Heater			
Seats Average Head lights I I Carpets Average Indicators I I Panels Poor Dashboard IV I I Dashboard Average I Indicators IV I General Comments Average I I I I General Comments I I I I I I Read Conditions During Test Drive: Dry Central locking I I I Road Conditions During Test Drive: Dry Central locking I I I Engine Timing Mechanism: Timing Chain Kms: I I I							Operation	~		
Seats Image Image <td< td=""><td colspan="6"></td><td colspan="4">Electrical / Accessories</td></td<>							Electrical / Accessories			
Carpets Average Indicators ✓ Image Panels Poor Dashboard warning lights ✓ Image Dashboard Average Window winder FL ✓ Image General Comments ✓ ✓ Image ✓ Image General Comments ✓ ✓ ✓ ✓ Image Window winder FR ✓ ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ ✓ ✓ Road Conditions During Test Drive: Dry ✓ <t< td=""><td>Seats</td><td>Average</td><td></td><td></td><td></td><td></td><td>Head lights</td><td>~</td><td></td><td></td></t<>	Seats	Average					Head lights	~		
Carpets Indicators ✓		Average					Tail lights		~	
Panels Average Wipers (front & rear) V I Dashboard Average Window winder FL V I General Comments 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	5					Indicators	~		
Dashboard Average Vindow winder FL V 1 General Comments Window winder RR V 1 Window winder RR V 1 1 Window winder RR V 1 1 Rear view mirrors V 1 1 Radio (basic test only) V 1 1 CD (basic test only) V 1 1 Road Conditions During Test Drive: Dry 1 1 Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) V 1	Panels	Poor					Dashboard warning lights	~		
Basinboard Window winder FL ✓<		Average					Wipers (front & rear)	~		
General Comments Window winder RL V 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 Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) V V	Dashboa	ird					Window winder FL	~		
Image: Windex Rich Line Image: Windex Rich Line <td></td> <td>·</td> <td></td> <td></td> <td></td> <td></td> <td>Window winder FR</td> <td>~</td> <td></td> <td></td>		·					Window winder FR	~		
Rear view mirrors ······ ······ ······ Rear view mirrors ······· ······· ······· ······· Radio (basic test only) ······· ······· ······· ······· ······· Road Conditions During Test Drive: Dry ······· Central locking ······ ······ Remote locking ······· ········ ······· ······· ······· Engine Timing Mechanism: Timing Chain ······· ······· ······ ······ Evidence of Cam Belt Replacement: Not Applicable Kms: ······ ······ ····· Reversing camera ······· ······ ······· ······ ······	General C	<u>Comments</u>					Window winder RL	~		
Rear view mirrors ✓							Window winder RR	~		
Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:							Rear view mirrors	~		
Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry I Central locking I Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:										
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 ✓ ✓							. ,.			
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 ✓		uning resi	Dive.	Лу				-		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	Engine Ti	ming Mechanism:	Timing	Chain				-		~
	Evidence	of Cam Belt Replac	_		Kms:					
Inspected by: Ca Thach Date: 20 Nov 2019		•								•
	Inspecte	d by: Ca Thach					Date: 20 Nov 20	19		

I have read and understood this condition guide.

Name:

Signature: