

INFORMATION Redacted PURSUANT TO THE FREEDOM OF

INFORMATION ACT (FOIA), 5 U.S.C. 552(B)(6)

DOT Auto Safety Hotline

FOR AGENCY USE ONLY 100148



U.S. Department of Transportation
National Highway Traffic Safety Administration

Vehicle Owner's Questionnaire
To Report Vehicle Safety Defects
1-888-DASH-2-DOT
(1-888-327-4236)
INTERNET: www.nhtsa.dot.gov/hotline

Date Received	Repository <input type="checkbox"/>
10-SEP-2014	Reference No. 10632244
OCT 23 2014	

OWNER INFORMATION (Type or Print)

Name	[REDACTED]			Daytime Telephone Number	E-mail Address
Address	[REDACTED]			[REDACTED]	NOEMAIL@UNK.GOV
City	State	Zip Code	Evening Telephone Number		
FOLEY	AL	[REDACTED]			

The information you provide will be used to identify potential safety-related defects. We may share your information with the applicable vehicle manufacturer during an investigation or recall in accordance with the routine uses described in the agency's Privacy Act notice. See 49 FR 53971 (Sep. 3, 2004).

VEHICLE INFORMATION

17 digit Vehicle Identification Number Located at bottom of windshield on driver's side 1HGCM665X6A [REDACTED]	Make HONDA	Model ACCORD	Model Year 2006
Date Purchased 6-28-06	Dealer's Name and Telephone Number Twin City Honda (217) 356-0303		Engine: No: Cylinders 6
Original Owner <input checked="" type="checkbox"/>	Dealer's City Savoy, IL 61874	State IL	Zip Code 61874
Transmission Type <input checked="" type="checkbox"/> Antilock Brakes <input checked="" type="checkbox"/> Cruise Control	Powertrain	Multiple Failure:	Incident Date(s) 11-AUG-2014

FAILED COMPONENT(S)/PART(S) INFORMATION

Vehicle Component Codes: 180000 VEHICLE SPEED CONTROL, 140000 AIR BAGS	Failure Mileage 36000	Failure Speed 5
--	--------------------------	--------------------

ADDITIONAL ITEMS TO BE COMPLETED WHEN REPORTING A TIRE FAILURE

Tire Make	Tire Model (Name or Number)	Tire Size (Example P215/65R15)
DOT No. (Example: DOTM9ABC036)	<input type="checkbox"/> Original Equipment <input type="checkbox"/> Prior Repair	Failure Location:
Tire Component Code	Tire Failure Type:	

ADDITIONAL ITEMS TO BE COMPLETED WHEN REPORTING A CHILD SEAT FAILURE

Make:	Date Manufactured:	Model No./Name:
Seat Type:	Installation System:	
Child Seat Component Code:	Failed Part:	

APPLICABLE INCIDENT INFORMATION

(Please describe in detail the incident(s), Failure(s), Crash(es), and injury(ies).)

Crash <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Fire <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Number of Persons Injured 8	Number of Deaths 0	Reported to Police N
---	---	--------------------------------	-----------------------	-------------------------

Narrative Description of Incident(S), Crash(es), and Injury(ies).
Please describe (1) events leading up to the failure, (2) failure and its consequences, and (3) what was done to correct the failure; i.e, parts repaired or replaced (and if old part is available).

TL* THE CONTACT OWNS A 2006 HONDA ACCORD. THE CONTACT STATED THAT WHILE DRIVING AT APPROXIMATELY 5 MPH, THE VEHICLE ACCELERATED AND THE AIR BAGS DEPLOYED. THE VEHICLE WAS TAKEN TO AN INDEPENDENT MECHANIC FOR DIAGNOSIS. THE MECHANIC WAS UNABLE TO LOCATE A FAILURE. THE VEHICLE WAS NOT REPAIRED. THE MANUFACTURER WAS NOT NOTIFIED OF THE FAILURE. THE APPROXIMATE FAILURE MILEAGE WAS 36,000. Injury due to airbag deployment. Auto nit will of garage when car accelerated.

Include, if available: Police/Fire Department Report, Photos, and Repair Invoice. ATTACH ADDITIONAL SHEETS IF NECESSARY

The Privacy Act of 1974-Public Law 93-579 This information is requested pursuant to authority vested in the National Highway Traffic Safety Act and subsequent amendments. You are under no obligation to respond this questionnaire. Your response may be used to assist the NHTSA in determining whether a Manufacturer should take appropriate action to correct a safety defect. If the NHTSA proceeds with administrative enforcement or litigation against a manufacturer, your response, or a statistical summary thereof, may be used in support of the agency's action.



Repair Start Date/Time: 08/14/2014
 Repair Complete Date/Time: 08/27/2014
 Target Complete Date/Time: 08/27/2014

Vehicle Drop Off Date/Time: 08/14/2014
 Vehicle Pick Up Date/Time:
 Days To Repair:

Vehicle

2006 Honda Accord EX V6 4 DR Sedan
 6cyl Gasoline 3.0
 5 Speed Automatic

Lic.Plate: [REDACTED]
 Lic Expire:
 Prod Date: 05/2006
 Veh Insp# :
 Condition:
 Ext. Color: Red
 Ext. Refinish: Two-Stage

Lic State: AL
 VIN: 1HGCM665X6A [REDACTED]
 Mileage: 36,057
 Mileage Type: Actual
 Code: H1283C
 Int. Color:
 Int. Refinish: Two-Stage

Options

AM/FM In-dash CD Changer	Air Conditioning	Alarm System
Aluminum/Alloy Wheels	Anti-Lock Brakes	Bucket Seats
Center Console	Cruise Control	Dual Airbags
Dual Power Seats	Dual Zone Auto A/C	Floor Mats
Garage Door Opener	Head Airbags	Heated Front Seats
Heated Power Mirrors	Intermittent Wipers	Keyless Entry System
Leather Seats	Leather Steering Wheel	Lighted Entry System
Overhead Console	Power Brakes	Power Door Locks
Power Moonroof	Power Steering	Power Windows
Rear Window Defroster	Rem Trunk-L/Gate Release	Side Airbags
Stability Cntrl Suspensn	Strg Wheel Radio Control	Tachometer
Telescopic Steering Whl	Theft Deterrent System	Tilt Steering Wheel
Tinted Glass	Traction Control System	XM Satellite Radio

Damages

Line	Op	Guide	MC	Description	MFR.Part No.	Price	ADJ% B%	Hours	R
Stripes And Mouldings									
1	RI	260		Mldg,Front Door Side RT	R & I Assembly			0.4	SM
Front Bumper									
2	E	6		Cover,Front Bumper	04711SDLA90ZZ	\$294.40		0.9	SM
3	L	6	13	Cover,Front Bumper	Refinish			3.7	RF
					2.6 Surface				
					0.6 Two-stage setup				
					0.5 Two-stage				
4	E	46	85	Supt,Frt Bumper Cover RT	71140SDAA10	\$20.25		INC	SM
5	E	1999	85	Grille,Frt Bumper Lwr	71102SDAA00	\$39.82			SM
6	E	106	85	Filler,Front Bumper RT	71103SDAA00	\$38.92		INC	SM
7	E	9	85	Panel,Frt Bmpr License	71145SLOA00	\$35.43		0.2	SM
8	E	27	85	Shim,Front Bumper RT	71193SDAA10	\$22.07		INC	SM
Front End Panel And Lamps									
9	E	28	85	Grille Assembly	71121SDAA10ZA	\$83.07		INC	SM
10	E	1021	85	Clip,Grille	MULTI-PART	\$6.08		INC	SM
11	E	82	85	Moulding,Grille	71122SDAA10	\$62.50		INC	SM

12	E	42	85	Headlamp Assy, Halogen RT	33101SDAA01	\$235.00	INC	SM	
13	N	973		Headlamps Aim	ADDITIONAL OPERATION		0.4	SM	
<u>Radiator Support</u>									
14	E	73	#	Panel Assembly, Rad Sup # = 07, 85	60400SDDA01ZZ	\$409.82	13.6	SM	
15	L	73		Panel Assembly, Rad Sup	Refinish 1.5 Surface 0.3 Two-stage		1.8	RF	
16	RI	74		Cover, Rad Supt Panel	R & I Assembly		INC	SM	
<u>Cooling And Air Conditioning</u>									
17	EP	755	#	Radiator # = 50, 85	** NON-OEM PART	\$161.00	INC	SM	
18	E	734	85	Shroud, Radiator LT	19015RCAA01	\$119.98	0.7	SM	
19	E	735	85	Shroud, Radiator RT	38615RCAA00	\$250.20	0.5	SM	
20	N	980		A/C Evac Rechrq & Rcvr	ADDITIONAL OPERATION		1.8	ME	
21	EP	731	#	Condenser, A/C # = 50, 85	** NON-OEM PART	\$131.00	0.2	ME	
22	E	807	85	Cooler, P/S Pump Oil	53765SDBA10	\$138.20	0.5	ME	
<u>Front Body And Windshield</u>									
23	E	83		Panel, Hood	60100SDBA90ZZ	\$511.22	1.2	SM	
24	L	83		Panel, Hood	Refinish 2.8 Surface 1.1 Edge 0.8 Two-stage		4.7	RF	
25	E	88	85	Latch, Hood Panel	74120SDAA12	\$60.50	0.1	SM	
26	E	10	85	Label, Hood	80050SR3H00	\$1.83	0.1	SM	
27	E	78	85	Label, Hood	77871SDAA90	\$4.73	0.1	SM	
28	I	103		Fender, Front LT	Repair		1.0*	SM	
29	L	103		Fender, Front LT	Refinish 1.9 Surface 0.4 Two-stage		2.3	RF	
30	E	104	85	Fender, Front RT	04620SDAA90ZZ	\$235.00	0.1	SM	
31	L	104		Fender, Front RT	Refinish 1.9 Surface 0.5 Edge 0.5 Two-stage		2.9	RF	
32	E	114	85	Brace, Front Fender RT	60212SDAA00ZZ	\$11.08	0.1	SM	
33	L	114		Brace, Front Fender RT	Refinish 0.1 Surface		0.1	RF	
<u>Front Body Interior Sheetmetal</u>									
34	E	108		Skirt, Inner Fender RT	74101SDAA00	\$51.62	0.1	SM	
35	E	43	85	Airbag Sensor, Fender LT	77930SDAL10	\$54.40	0.5	ME	
36	E	44	85	Airbag Sensor, Fender RT	77930SDAL00	\$55.45	0.4	ME	
37	E	739	85	Shield, Engine Lower	74111SDAA00	\$52.58	INC	ME	
<u>Upper Steering Components</u>									
38	E	613	#	Airbag, Steering Wheel # = 01, 85	06770SDBA91ZB	\$776.08	0.3	ME	
<u>Center Console And Seat Tracks</u>									
39	E	612	85	Module, Airbag Control	77960SDAC21	\$309.72	1.2	ME	
<u>Front Doors</u>									
40	BR	208		Door Shell, Front RT	Blend Refinish 0.8 Blend 0.4 Two-stage		1.2	RF	
41	RI	242		Mldg, Front Door Belt RT	R & I Assembly		0.3	SM	
42	RI	230		Mirror, Outer R/C RT	R & I Assembly		0.3	SM	
43	RI	254		Channel, Front Glass Ru RT	R & I Assembly		0.2	SM	

44 RI 228 Handle,Front Door Otr RT R & I Assembly 0.9 SM
 44 Items

MC	Message
01	CALL DEALER FOR EXACT PART # / PRICE
07	STRUCTURAL PART AS IDENTIFIED BY I-CAR
13	INCLUDES 0.6 HOURS FIRST PANEL TWO-STAGE ALLOWANCE
50	SEE PREVIOUS ESTIMATE FOR SUPPLIER INFORMATION
85	SOURCE IS PARTSTRADER

Estimate Total & Entries

Gross Parts		\$3,879.95	
Other Parts		\$292.00	
Paint Materials		\$534.40	
Parts & Material Total			\$4,706.35
Tax On Parts Only	@ 9.000%		\$375.48

Labor	Rate	Replace Hrs	Repair Hrs	Total Hrs	
Sheet Metal (SM)	\$48.00	19.8	1.4	21.2	\$1,017.60
Mech/Elec (ME)	\$75.00	3.1	1.8	4.9	\$367.50
Frame (FR)	\$50.00				
Refinish (RF)	\$48.00	16.7		16.7	\$801.60
Paint Materials	\$32.00				

Labor Total	42.8 Hours	\$2,186.70
Gross Total		\$7,268.53
Less: Deductible		\$500.00-
Net Total		\$6,768.53
Less: Previous Net Total		\$6,768.53-
Net Supplement Total		\$0.00



For more information regarding State Farm's promise of satisfaction relating to new non-original equipment manufacturer (non-OEM) and recycled parts, please visit: <http://st8.fm/7X4> or QR code.

Register online to check the status of your claim and stay connected with State Farm®. To register, go to statefarm.com and select Check the Status of a Claim. If you are already registered, thank you! Not available in New Mexico.

Alternate Parts No

Audatex Estimating 7.0.226 S1 08/27/2014 02:30 PM REL 7.0.226 DT 07/01/2014 DB 08/15/2014
 Copyright (C) 2013 Audatex North America, Inc.

3.5 HRS WERE ADDED TO THIS ESTIMATE BASED ON AUDATEX'S TWO-STAGE REFINISH FORMULA.