 <p>U.S. Department of Transportation National Highway Traffic Safety Administration</p>		<p>DOT Auto Safety Hotline</p> <p>Vehicle Owner's Questionnaire To Report Vehicle Safety Defects 1-888-DASH-2-DOT (1-888-327-4236) INTERNET:www.nhtsa.dot.gov/hotline</p>		FOR AGENCY USE ONLY 100148	
		Date Received 17-SEP-2010		Repository <input type="checkbox"/> Reference No. 10356182	
OWNER INFORMATION (Type or Print)					
Name		Daytime Telephone Number		E-mail Address	
Address		Evening Telephone Number			
City NORTH HOLLYWOOD		State CA	Zip Code		
<p><i>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).</i></p>					
VEHICLE INFORMATION					
17 digit Vehicle Identification Number Located at bottom of windshield on driver's side JHMCM56116C			Make HONDA	Model ACCORD	Model Year 2006
Date Purchased 3-26-04	Dealer's Name and Telephone Number ROBERTSON HONDA 818-361-3800			Engine: No: Cylinders 4	Fuel Type:
Original Owner <input checked="" type="checkbox"/>	Dealer's City No. Hollywood		State CA	Zip Code 91601	
Transmission Type	<input checked="" type="checkbox"/> Antilock Brakes	Powertrain	Multiple Failure:		Incident Date(s) 16-SEP-2010
	<input checked="" type="checkbox"/> Cruise Control				
FAILED COMPONENT(S)/PART(S) INFORMATION					
Vehicle Component Code: 030000 SERVICE BRAKES, HYDRAULIC				Failure Mileage 33255	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: DOTM19ABC036)		<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 Parts:			
APPLICABLE INCIDENT INFORMATION <i>(Please describe in detail the incident(s), failure(s), crash(es), and injury(ies).)</i>					
Crash <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Fire <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Number of Persons Injured 0	Number of Deaths 0	Reported to Police N	
<p>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).</p>					
<p>TL* THE CONTACT OWNS A 2006 HONDA ACCORD. WHILE DRIVING 5 MPH, THE CONTACT DEPRESSED THE BRAKES AND THEY WOULD NOT RESPOND. THE VEHICLE DID NOT STOP OR DECLINE IN SPEED AS THE VEHICLE CRASHED INTO ANOTHER VEHICLE. THERE WERE NO INJURIES. THE VEHICLE SUSTAINED MODERATE FRONT END DAMAGES. THE DEALER PERFORMED A DIAGNOSTIC BUT WAS UNABLE TO DUPLICATE OR LOCATE A FAILURE. THE VEHICLE WAS REPAIRED. THE FAILURE AND CURRENT MILEAGE WAS 33,255.</p>					
Include, if available: Police/Fire Department Report, Photos, and Repair Invoice.			ATTACH ADDITIONAL SHEETS IF NECESSARY		
<p>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.</p>					

Narrative Description of Incident(s), Failure(s), Crash(es), and Injury(ies)

About 1/4 mile before the collision I came to a traffic light. While stopped the engine idled very fast & I had to press hard on the brake to keep from moving forward. When the light changed I released the brake & the car moved forward rapidly. It then seemed OK until the next intersection where I was unable to stop. It seemed that the harder I pressed the brake the faster the engine went,

Car was serviced by Robertson Honda at 9 AM, accident at 3 PM same day, 9/16/10. Approx times

Car inspected by Honda DPSM 10/21/10

ATTACH ADDITIONAL SHEETS IF NECESSARY

U.S. Department of Transportation

National Highway Traffic Safety Administration

1200 New Jersey Avenue SE, Washington, D.C. 20077-9382

Official Business Penalty for Private Use \$300



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES



BUSINESS REPLY MAIL
FIRST-CLASS MAIL PERMIT NO. 1888 WASHINGTON, DC

POSTAGE WILL BE PAID BY ADDRESSEE

**US Department of Transportation
National Highway Traffic Safety Administration
Office of Defects Investigation, NVS-210
1200 New Jersey Avenue SE.
Washington, D.C. 20077-9382**



Think your vehicle has a safety defect?



**If so:
Use the enclosed form to file a report.**

**or visit:
www.safercar.gov**

**or call:
Vehicle Safety Hotline
888-327-4236**



Vehicle Owner's Questionnaire (VOQ)
U.S. Department of Transportation
National Highway Traffic Safety Administration

SCHIRO'S COLLISION REPAIR INC.

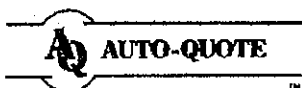
7908 LANKERSHIM BLVD, NORTH HOLLYWOOD, CA 91605 Tel: 818 765 8172 FAX: 818 765 8397

RO NO 85426

28/Sep/2010

Owner [REDACTED] Address [REDACTED] NORTH HOLLYWOOD CA [REDACTED]	Vehicle HONDA Yr/Model 2006 ACCORD Tech JUAN PAINT Lic No. [REDACTED] Color SILVER Mileage 33258 Vin JHMCM56116C [REDACTED] 2/6 Claim No [REDACTED] Est Date 9/17/2010	Est By MICAH Adjuster AGREED DATE Phone Fax Date Adj 9/20/2010 Deduct 500.00 Est No 23464 Date In 9/17/2010 Date Out 9/28/2010
Ph (H) [REDACTED] (W) Mobile [REDACTED] Fax Email Debtor 21ST CENTURY INS. DRP		

<u>Cat</u>	<u>Description</u>	<u>Parts</u>	<u>Labor</u>	<u>Ref</u>	<u>Mat</u>	<u>Sub</u>	<u>Amount</u>
1.	*** FRONT BUMPER ***						
2. R&R	AFTERMARKET Bumper cover	189.00	1.70				
3. REF	AFTERMARKET Bumper cover			3.00			
4. REF	Add for Clear Coat			1.20			
5. PRT	RT Side cover OEM	33.45					
6. R&R	License bracket OEM	9.57	0.20				
7. PRT	Grille OEM	34.23					
8. R&R	RT Side support OEM	19.55	0.10				
9. PRT	Bumper cover clip OEM	18.18					
10.	*** FRONT LAMPS ***						
11.	RT Headlamp assy						
12.	LT Headlamp assy						
13.	*** COOLING ***						
14. R&R	Radiator support Japan built OEM	331.30	9.50				
15. REF	Radiator support Japan built OEM			1.50			
16. R&R	Aim headlamps	0.00	0.50				
17. MEC	Evacuate & recharge		1.40				
18. MEC	Refrigerant recovery		0.40				
19. MEC	Add for AC option		0.40				
20. MEC	Add for auto trans		0.20				
21. R&R	Set back wiring		0.50				
22. PRT	FT LOWER ENGINE SHIELD OEM	34.60					
23. PRT	AFTERMARKET Radiator assy	155.00					
24. R&R	Shroud Denso OEM	107.32	0.70				
25. PRT	RT Radiator assy lower insulator auto tr OEM	2.98					
26.	*** AIR CONDITIONER & HEATER ***						
27. MEC	AFTERMARKET Condenser	106.00	0.40				
28. MEC	R/R Discharge hose Japan built OEM	127.88	0.70				
29. MEC	R/R Suction hose Japan built OEM	137.22	0.80				
30. PRT	R134a Per Pound	15.75					
31.	*** HOOD ***						
32. REF	Hood - BLEND			1.30			
33.	Lock assy SE, VP, DX, LX 2.4L						
34. PRT	Grommet OEM	0.40					
35. R&R	Holder OEM	2.20	0.10				



SCHIRO'S COLLISION REPAIR C.

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<u>Cat</u>	<u>Description</u>	<u>Parts</u>	<u>Labor</u>	<u>Ref</u>	<u>Mat</u>	<u>Sub</u>	<u>Amount</u>
36.	*** FENDER ***						
37. R&R	RT Fender panel OEM	250.65	2.40				
38. REF	AFTERMARKET RT Fender			1.80			
39. REF	Add for Clear Coat			0.40			
40. REF	Add for Edging			0.50			
41. REF	Add for Clear Coat			0.10			
42. PRT	A/M RT Fender liner Japan built	31.00					
43. R&I	LT R&I fender assy		2.20				
44. R&A	RT Upper rail Japan built		1.00				
45. REF	RT Upper rail Japan built			0.10			
46. REF	Add for Clear Coat			0.10			
47. R&A	LT Upper rail Japan built		1.00				
48. REF	LT Upper rail Japan built			0.10			
49. REF	Add for Clear Coat			0.10			
50. R&A	RT Rail assy Japan built		4.50				
51. REF	RT Rail assy Japan built			0.30			
52.	RT Upper trim						
53. PRT	RT Fender liner retainer OEM	13.30					
54.	LT Upper trim						
55.	*** ELECTRICAL ***						
56.	Battery						
57.	Low note horn Japan built						
58.	High note horn Japan built						
59.	*** ENGINE / TRANSAXLE ***						
60.	Resonator						
61.	*** RESTRAINT SYSTEMS ***						
62. R&I	RT Ft impact sensor w/o bracket 2.4L, TR		0.30				
63. R&I	LT Ft impact sensor w/o bracket 2.4L, TR		0.30				
64.	*** PILLARS, ROCKER & FLOOR ***						
65.	RT Rocker molding DX, LX, VP, SE 3.0L						
66.	LT Rocker molding DX, LX, VP, SE 3.0L						
67.	*** FRONT DOOR ***						
68. REF	RT Outer panel Japan built BLEND			1.00			
69. R&I	RT Belt w/strip DX, VP		0.30				
70. R&I	RT Body side midg alabaster slv		0.30				
71. R&I	RT Mirror assy Japan built		0.30				
72. R&I	RT Handle, outside VP Japan built		0.40				
73. R&I	RT R&I trim panel		0.60				
74. PRT	Coolant	30.14					
75. SUB	Alignment - 2 wheel					69.95	
76. PRT	Corrosion Protection	10.00					
77. PRT	Mask Jamb's and openings	9.11					
78. PRT	Cover Car	9.11					
79. PRT	Flex Additive	8.00					

