SAFETY COMPLIANCE TESTING FOR FMVSS NO. 114 THEFT PROTECTION

HONDA OF AMERICA MFG., INC. 2009 HONDA ACCORD LX, PASSENGER CAR NHTSA NO. C95300

GENERAL TESTING LABORATORIES, INC. 1623 LEEDSTOWN ROAD COLONIAL BEACH, VIRGINIA 22443



JUNE 17, 2009

FINAL REPORT

PREPARED FOR

U. S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
ENFORCEMENT
OFFICE OF VEHICLE SAFETY COMPLIANCE
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16. Abstract

Compliance tests were conducted on the subject 2009 Honda Accord LX 4-door passenger car in accordance with the specifications of the Office of Vehicle Safety Compliance Test Procedure No. TP-114-03-draft-GTL-REVC for the determination of FMVSS 114 compliance.

Test failures identified were as follows:

None

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Safety Engineering		NHTSA Technical Information Services (TIS)		
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PURPOSE OF COMPLIANCE TEST

1.0 PURPOSE OF TEST

A model year 2009 Honda Accord LX passenger car was subjected to Federal Motor Vehicle Safety Standard (FMVSS) No. 114 testing to determine if the vehicle was in compliance with the requirements of the standard. FMVSS 114 specifies requirements to decrease the likelihood that a vehicle is stolen, or accidentally set in motion.

- 1.1 The test vehicle was a 2009 Honda Accord LX Passenger Car. The vehicle was identified as follows:
 - A. Vehicle Identification Number: 1HGCP25369A082848
 - B. NHTSA No.: C95300
 - C. Manufacturer: HONDA OF AMERICA MFG., INC.
 - D. Manufacture Date: 12/08
 - E. Color: Basque Red Pearl

1.2 TEST DATE

The test vehicle was subjected to FMVSS No. 114 testing on May 14, 2009.

TEST PROCEDURE AND SUMMARY OF RESULTS

2.0 <u>TEST PROCEDURE</u>

All tests were conducted in accordance with NHTSA, Office of Vehicle Safety Compliance (OVSC) Laboratory Procedure TP-114-03-draft-GTL-REVC and General Testing Laboratories, Inc. (GTL) Test Procedure, TP-114-03-draft, "Theft Protection and Rollaway Prevention".

2.1 <u>SUMMARY OF RESULTS</u>

Test data indicate the FMVSS 114 requirements appear to have been satisfied. All test data resulting from the tests were recorded on test data sheets in Section 3.

TEST DATA

3.0 <u>TEST RESULTS</u>

The following data sheets document the results of FMVSS 114 testing on the 2009 Honda Accord.

FMVSS 114, THEFT PROTECTION DATA SHEET 1 – VEHICLE IDENTIFICATION

TEST DATE: <u>05/14/09</u>	LAB.: General Testing Laboratories
CONTRACT: <u>DTNH22-06-C-00032</u>	VEH. NHTSA NO.: <u>C95300</u>
VIN: <u>1HGCP25369A082848</u>	BUILD DATE: <u>12/08</u>
MY/MAKE/MODEL/BODY STYLE: 2009 Hond	a Accord
TRANSMISSION TYPE:	
Automatic; Manual _X; Other (de	scribe:
DRIVE TRAIN TYPE:	
Front Wheel X; Rear Wheel	; 4-Wheel
FUEL TANK LEVEL: 100 (% OF max.)) MILEAGE: <u>627</u>
VEHICLE STARTING SYSTEM:	
Landing of the starting posts on	
Location of the starting system: On Right Side of Steering Column	
On reight olde of oteering column	
Selectable settings:	
Off/Lock, Accessory, On/Run, Start	
Explain how the system is activated:	
Insert key and turn clockwise	
<u>KEY</u>	
Description of the key:	
Normal traditional metal key with RF coo	de built in
STARTING SYSTEM ACTIVATION	
Describe how the key is inserted into the startir	na svstem:
Align key with slot and push in	
Describe have the large in condition of the set	
Describe how the key is used to activate the sta Turn clockwise	arting system:
Tairi diddi.widd	
Describe how the key is removed from the start	ting system:
Pull key out of slot	

FMVSS 114, THEFT PROTECTION DATA SHEET 1 continued

GEAR SELECTION CONTROL

Describe the gear selection control: 5 speed manual stick shift in center console
Describe how the gear selection control is activated: Move lever in traditional "H" pattern
Describe all of the selectable settings: 1 st , 2 nd , 3 rd , 4 th , 5 th , Reverse
<u>IMMOBILIZER</u>
Is the vehicle equipped with an immobilizer YES X NO NO
Describe the immobilizer device and how it prevents vehicle theft (if equipped): Radio frequency chip in key must match decoder in vehicle to start engine.
OPTIONAL RELEASE DEVICES
Describe if the vehicle is equipped with optional release devices: N/A
OPTIONAL RELEASE DEVICES:
Key Removal Gear Selection Control NoneX_ Other
VEHICLE FLUIDS
Check all vehicle fluids and adjust to the proper levels for operation: Full
VEHICLE TIRE PLACARD INFORMATION
Vehicle Mfg. Recommended Tire Inflation Pressure (kPa): Front 210 Rear 210
TIRE INFLATION PRESSURES:
Measured (kPa): LF 210
<u>WEIGHT</u>
Vehicle Curb Weight(kg): 1427 Weight of Driver (kg): 90 (target = 91kg)

FMVSS 114, THEFT PROTECTION DATA SHEET 2

VEH. NHTSA NO.: C95300 TEST DATE: 05/14/09

REQUIREMENT S5.1.1	PASS	FAIL
Engine cannot be started without using the key X YesNo	Χ	
With key removed, steering wheel locks: Yes: X No: Identify locking position(s) on wheel using arrow(s) Clockwise: 55 (degrees) Counterclockwise: 120 (degrees)	76 0 60	55°
Key removal prevents forward self-mobility: Yes: X No:		=
If yes describe: Engine must be off to remove key. Engine will not operate v	vith key re	moved.
When key is removed from the starting system, starting of the engine or motor and either steering or self mobility is prevented. YES	Х	

REMARKS:

FMVSS 114, THEFT PROTECTION DATA SHEET 2 continued

REQUIREMENT S5.1.3	PASS	FAIL
An audible warning is activated whenever the key is in any starting system position with the exception of "on" and "start" and the door closest to the driver's designated seating position is opened. Yes X No	X	
Identify ALL key/starting system position setting: Off/Lock, Accessory, On/Run, Start		

REQUIREMENT S5.1.4	PASS	FAIL
With the vehicle engine or motor shut down and the transmission gear selection control in any position other than "park";	X	
The steering wheel can rotate without locking? Yes_X_ No		
The vehicle is free to roll forward? Yes_X_ No	Х	

REMARKS:				
RECORDED BY: _	G. Farrand	DATE:	05/14/09	
APPROVED BY: _	D. Messick			

FMVSS 114, ROLLAWAY PREVENTION DATA SHEET 3

(for vehicles equipped with transmission with a "park" position)

VEH. NHTSA NO.:	C95300	TEST DATE:	05/14/09

REQUIREMENT S5.2.1		FAIL
The starting system prevents key removal in ALL gear selection control positions except "park". Yes No		
Can the gear selection control be placed between each gear selection position and will it remain there without assistance? Yes No		
If yes, can the key be removed from the starting system? Yes No	N/A*	
If the key can be removed from the vehicle starting system when the gear selection control is not locked in "park", a mechanism shall exist which, upon key removal, the vehicle transmission or gear selection control shall become locked in "park" as the direct result of removing the key. If such a mechanism exists, describe the mechanism and its function:		

REQUIREMENT S5.2.2	PASS	FAIL
The gear selection control is locked in the "park" position when the key is removed from the starting system. Yes No	N/A*	

REQUIREMENT S5.2.3	PASS	FAIL
ELECTRICAL FAILURE (Battery Discharge)		
In the event of an electrical failure, key removal from the starting system when the transmission or gear selection control is not locked in "park" is permitted". Yes No	N/A*	
The vehicle is equipped with an override device that permits key removal from the starting system when the transmission or gear selection control is not locked in "park". Yes No	N/A*	
If yes, select the type of override device equipped: Opaque Cover No Cover	N/A*	
Describe the override device design and mode of activation (if equipped):		
FILL IN THE SECTION BELOW THAT APPLIES:		1
OVERRIDE WITH AN OPAQUE COVER:		İ
The opaque surface cover prevents sight of and use of override device. Yes No		
The opaque surface cover can only be removed by using a screwdriver or other tool. Yes No	N/A*	l
As a direct result of removing the key from starting system, the following is prevented: Steering or Self-Mobility		i
OVERRIDE WITH NO COVER		l
The override device requires the use of a tool to activate. Yes No		
Simultaneous activation of the override device and removal of key from starting system is required. Yes No	N/A*	l
As a direct result of removing the key from the starting system, the following is prevented: Steering or Self-Mobility		l
		l

REQUIREMENT S5.2.4	PASS	FAIL
GEAR SELECTION CONTROL OVERRIDE DEVICE		
The vehicle is equipped with an override device that allows the user to move the gear selection control from "park" after the key has been removed from the starting system. Yes No		
If yes, select the type of override device that is equipped: Override operated with a: Key Opaque Cover No Cover	N/A	
Describe the override device design and mode of activation (if equipped):		
FILL IN THE SECTION BELOW THAT APPLIES:		
OVERRIDE OPERATED WITH KEY:		
The key is required to operate the override device that allows the user to move the gear selection control from "park" after the key has been removed from the starting system. Yes No	N/A	
OVERRIDE WITH AN OPAQUE COVER		
The opaque surface cover prevents sight of and use of override device. Yes No		
The opaque surface cover can only be removed by using a screwdriver or other tool. As a direct result of removing the key from the starting system, the following is prevented: Steering or Self-Mobility	N/A	
OVERRIDE WITH NO COVER		
The override device requires the use of a tool to operate. Yes No		
Simultaneous activation of the override device and removal of key from starting system is required. Yes No	N/A	
As a direct result of removing the key from the starting system, the following is prevented: Steering or Self-Mobility		

REQUIREMENTS S5.2.5	PASS	FAIL
VEHICLE FACING UPHILL ON 10% GRADE		
With the gear selection control in "park" measure movement of the vehicle down the slope upon releasing the service brake.		see note
Test grade: % (9% to 15%) Measured movement: mm (150mm maximum)	N/A*	
NOTE: Repeat procedure if vehicle fails on grade in excess of 10%.		
Test grade: % (9% to 10%) Measured movement: mm (150 mm maximum)		
VEHICLE FACING DOWNHILL ON 10% GRADE		
With the gear selection control in "park" measure movement of the vehicle down the slope upon releasing the service brake.		
Test grade: % (9% to 15%) Measured movement: mm (150mm maximum)	N/A*	
NOTE: Repeat procedure if vehicle fails on grade in excess of 10%.		
Test grade: % (9% to 10%) Measured movement: mm (150 mm maximum)		

REQUIREMENTS S5.3	PASS	FAIL
VEHICLE FACING UPHILL ON 10% GRADE		
With the key in the "off" position, the transmission will shift out of "park" without the service brake being applied. Yes No	<u>N/A*</u>	
With the key in the "acc" position, the transmission will shift out of "park" without the service brake being applied. Yes No	<u>N/A*</u>	
With the key in the "on" position (engine off), the transmission will shift out of "park" without the service brake being applied. Yes No	<u>N/A*</u>	
With the key in the "start" position, the transmission will shift out of "park" without the service brake being applied. Yes No	<u>N/A*</u>	
With the key in the "other" position (please specify), the transmission will shift out of "park" without the service brake being applied. Yes No	N/A*	
Does the key stay between starting system positions without being held by operator? Yes No	<u>N/A*</u>	
If so, please describe.		
Brake force readings (force required to allow the transmission to shift out of "park"):		
The vehicle is equipped with adjustable pedals: Yes No		
Fore Position: Aft Position (if applicable)		
Reading 1 Reading 1 Reading 2 Reading 2 Reading 3 Reading 3 Reading 4 Reading 4 Reading 5 Reading 5 Avg. Avg.	<u>N /A*</u>	

REMARKS: *MANUAL TRANSMISSION

RECORDED BY: G. Farrand DATE: 05/14/09

APPROVED BY: D. Messick

SECTION 4 TEST EQUIPMENT LIST

ITEM	MFR	MODEL	S/N	CAL. PERIOD	DATE OF NEXT CALIB.	REMARKS
SLR DIGITAL CAMERA	NIKON	D50	N/A	N/A	N/A	
TIRE PRESSURE GAUGE	WESKLER	45-0/100	107	12 MO.	03/10	
INCLINOMETER	MITUTOYO	PRO 360	950-315	N/A	BEFORE USE	
STEEL TAPE	STANLEY	FAT MAX	33-890	12 MO.	03/10	
WHEEL SCALES	INTERCOMP	SERIES 94	199744	12 MO.	04/10	
WHEEL SCALES	INTERCOMP	SERIES 94	199744	12 MO.	04/10	
WHEEL SCALES	INTERCOMP	SERIES 94	199744	12 MO.	04/10	
WHEEL SCALES	INTERCOMP	SERIES 94	199744	12 MO.	04/10	
SPRING SCALE	CHATILLON	DPP-10	4729	12 MO.	04/10	

PHOTOGRAPHS



2009 HONDA ACCORD LX NHTSA NO. C95300 FMVSS NO. 114

FIGURE 5.1
3/4 FRONTAL VIEW FROM LEFT SIDE OF VEHICLE

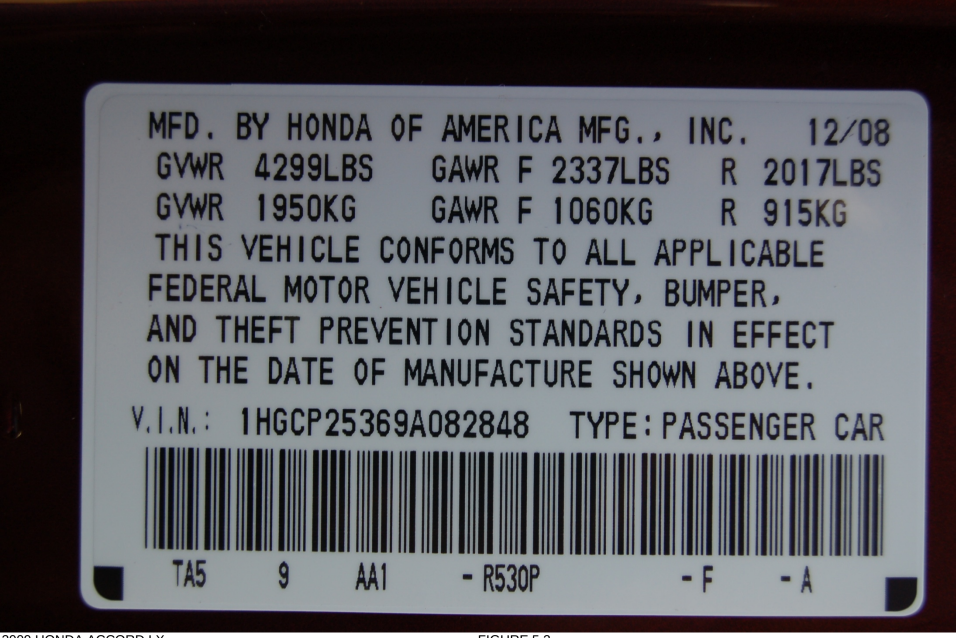




FIGURE 5.3 VEHICLE TIRE INFORMATION LABEL



FIGURE 5.4 CLOSE-UP VIEW OF IGNITION KEY



FIGURE 5.5 STARTING SYSTEM CONTROL



FIGURE 5.6 TRANSMISSION GEAR SELECTION CONTROL