

Auto e-Diag Service



Predictive/Condition-Based Maintenance

AEDS Certified

Vehicle Electronic Condition Report



	VECF	R ID: VS625_RO_0728	2009_13423	6;1 (For Re	trieving VECR From D	atabase)		
User Information			Vehicle Tested Information					
User	Auto e-Di	ag Service		Maker	Honda			
Address	15510 Rancl	h Road 620 N. Suite 10106, Aus	stin, TX 78717	Model	CR-V I4			
Phone	512-921-	5685 Fax 408-2	73-6364	Year	2005			
Email	tewolfie@	cs.com		Mileage	69649			
Time	30-AUG-2	2013 00:23:17.164		VIN	JHLRD78955C034676			
		Legend	For Report	Color And	Code Name			
**	Health Te	st Result is Very Good (LIKE NEW)	Health Test Result is Good (WITI		Good (WITHIN SPEC)		
<u> </u>	Health Te	st Result is Approaching	g Failure	*	Health Test Result Failed			
P: P	'ass	F: Failed	● N/I Rea	R: Not dy	N/A: Not Available	N/V: Not Valid		
VECR Summary: vHealthCheck Certified (Green): ALL MONITORED SYSTEMS ARE WITHIN NORMAL RANGE. vHealth DIAGNOSTIC SYSTEM: TEST ID: VS625_RO_07282009_134236;1> THERE ARE NO PROBLEMS FOUND IN THIS VEHICLE. ALL COMPONENT TESTS ARE WITHIN NORMAL RANGE EXCEPT 3 TEST READINGS ARE APPROACHING FAILURE.								

VECR-1 Summary						
OBD-II Sensor Readings	1 0	₫ 3	^ 0	0		
PSI - Generic Powertrain System: ALL SENSOR READINGS ARE WITHIN NORMAL RANGE.						

	VECR-2 Summary					
	VEGIC-2 Guillinary					
	1.Exhaust Gas Recirculation Valve (EGR) System Test	1				
	2.Evaporative (EVAP) Emissions System Test					
OBD-II Component Test	3.Catalyst Converter (CAT) System Test			3		
OBD-II Component Test	4.Oxygen Sensor (O2) System Test	4				
	5.Misfire Test Without Check Engine Light					
	6. UNDEFINED					

VECR-3 Summary						
OBD-II DTC Test	Check Engine Light: ON ☐ OFF ✓	DTCs: NONE EXIST				

VECR-4 Summary					
OBD-II Emissions Test	Complete Monitor Items: 7	Not Complete Monitor Items: 0			

Disclaimer

A vehicle must operate until all of the readiness monitors have been run to know if there is an emission problem. If the battery is disconnected or the trouble codes are cleared, results will not be valid unless the



1

"Your Knowledge at Work!" TM



Auto e-Diag Service



Predictive/Condition-Based Maintenance

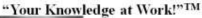
readiness monitor is "complete". The vehicle must be running at operational temperature for at least 3 minutes to collect valid OBD II data PIDs.

	VECR-1 for OBD-II Sensor Readings										
	0 OBD II Parameters	Status	Operating Range	Measurement	Lower Spec	Upper Spec					
1	ABS. THROTTLE POS. (%)	*	*	#14.89	0	100					
2	B1S2 O2 FUEL TRIM (%)	*	*	7.32	-25	25					
3	B1S2 O2 VOLTAGE (V)	*	*	0.59	0.00	1.10					
4	CALCULATED LOAD (%)	*	*	#36.22	0	100					
5	COOLANT TEMPERATURE (F)	*		189	30	240					
6	ENGINE RPM (R/MIN)	*		692.75	0	8200					
7	IGN. TIMING ADV. C1 (DEG)	*	*	8.32	-80	80					
8	INTAKE AIR TEMP. (F)	*		146.72	-40	419					
9	INTAKE MAN. ABS. PRES. (IN.HG)	*	*	#10.94	0.0	75.2					
10	LONG TERM FT B1 (%)	**	#	-0.56	-18	18					
11	REL. THROTTLE POS. (%)	*	#	3.86	0	100					
12	SHORT TERM FT B1 (%)	#		7.26	-18	18					
13	VEHICLE SPEED (MPH)	**	*	0	0	255					
14	0 OBD II Parameters	Status	Operating Range	Measurement	Lower Spec	Upper Spec					

	VECR-2 for OBD-II Component Test				
Test Item 1 Exhaust Gas Recirculation Value (EGR) System Test					
Test Item 2	Evaporative (EVAP) Emissions System Test				
Test Item 3	Catalyst Converter (CAT) System Test				
Test Item 4	Oxygen Sensor (O2) System Test				
Test Item 5	Misfire Test Without Check Engine Light				

C	omp Test	Monitored Test Results (Mode \$06)	Status	Operating Range	P/F	Measurement	Lower Spec	Upper Spec	Unit	
1	EGR	(\$48) EGR System Monitoring (\$01) Difference of Flow Rate between Estimated Intake Air to the Manifold and Passage Air through the Idle Air Control Valve during the Engine Idling	=	1	P	5.900	0.000	200.000	1/min	
2	CAT	(\$62) Catalyst Monitoring (\$04) Valve Calculated by Averaging the Variance of Secondary O2 Sensor Signal	**		P	15.000	0.000	672.000	Unitless	
3	O2	(\$18) Oxygen Sensor Heater Monitoring (\$09) (P0141) Electric Current Value of Sensor Heater During Turning Heater On Bank 2	*		P	1.030	0.000/0.380	3.330/65535	Amp	
4	O2	(\$19) Oxygen Sensor Heater Monitoring (\$09) (P0141) Electric Current Value of Sensor Heater During Turning Heater On Bank 2	*		P	1.030	0.000/0.380	3.330/65535	Amp	
5	O2	(\$81) Oxygen Sensor Heater Monitoring (\$00) Undocumented CID	*		P	32767.000	32618.000	65535	Unitless	
6	O2	(\$82) Oxygen Sensor Heater Monitoring (\$00) Undocumented	**		P	32773.000	32518.000	65535	Unitless	







Auto e-Diag Service



Predictive/Condition-Based Maintenance

		CID							
7	CAT	(\$88) Secondary Air System Monitoring (\$00) Undocumented CID	A	<mark>*</mark>	P	32583.000	0.000	32718.000	Unitless
8	CAT	(\$8D) Secondary Air System Monitoring (\$00) Undocumented CID	A	<mark>*</mark>	P	32763.000	0.000	32828.000	Unitless
9	CAT	(\$90) Secondary Air System Monitoring (\$00) Undocumented CID	Δ	<mark>*</mark>	P	32733.000	0.000	32733.000	Unitless
10	CAT	(\$70) Secondary Air System Monitoring (\$00) Undocumented CID	**		P	201.000	80.000	65535	Unitless
11	CAT	(\$71) Secondary Air System Monitoring (\$00) Undocumented CID	*		P	1.000	0.000	1520.000	Unitless
12	CAT	(\$72) Secondary Air System Monitoring (\$00) Undocumented CID	*		P	1.000	0.000	80.000	Unitless
13	CAT	(\$76) Secondary Air System Monitoring (\$00) Undocumented CID	*		P	631.000	23.000	65535	Unitless
14	CAT	(\$78) Secondary Air System Monitoring (\$00) Undocumented CID	*		P	32773.000	31811.000	65535	Unitless
15	Comp Test	Monitored Test Results (Mode \$06)	Status	Operating Range	P/F	Measurement	Lower Spec	Upper Spec	Unit

VECR-3 for OBD-II Diagnostic Trouble Code Test		
1. Check Engine Light: ON OFF		
2. Generic Powertrain Test (Hard Failures and Pending Codes)		

No diagnostic codes retrieved

	Freeze Frame (Frame 0)				
Vehi	icle Specifics	Test Results			
1 Generic Powertrain		No diagnostic codes retrieved			

	VECR-4 for OBD-II Emission Test							
1.	1. Inspection / Maintenance Monitors Status							
2.	2. Legend Not Support: Not All Tests Are Supported By All Manufacturers Makes And Models							
Naı	Name Status							
1	Misfire Monitoring	Complete						
2	Fuel System Monitoring	Complete						
3	Comprehensive Component Monitoring	Complete						
4	Catalyst Monitoring	Complete						
5	Evaporative System Monitoring	Complete						
6	Oxygen Sensor Monitoring	Complete						



"Your Knowledge at Work!" TM



Auto e-Diag Service



Predictive/Condition-Based Maintenance

7 Oxygen Sensor Heater Monitoring Comp	olete
--	-------

