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State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-23-53 Relating to Certification of New Motor Vehicles

HONDA MOTOR CO., LTD.

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1988 model-year Honda Motor Co., Ltd. exhaust emission control systems are certified as described below for gasoline-powered passenger cars:

Engine Family		lacement Cubic Inches)	Exhaust Emission Control Systems (Special Features)
JHN2. OVOFHC2	2.0	(119)	Air Injection - Valve Oxygen Sensor Three-Way Catalysts (Two) (On-Board Diagnostic)

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The following are the emission standards for this engine family:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides	
Grams per Mile	Grams per Mile	Grams per mile	
0.39	7.0	0.7	

The following are the certification emission values for this engine family:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides	
Grams per Mile	Grams per Mile	Grams per Mile	
0.18	2.1	0.4	

BE IT FURTHER RESOLVED: That the listed models were certified to the optional NOx emission standard thereby making the vehicle manufacturer subject to Section 1960.1.5 of Title 13, California Administrative Code which includes recall liability for emission control components up to 7 years or 75,000 miles if found defective by the Executive Officer.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Administrative Code, Section 2290) for the aforementioned model-year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Tune-Up Label Specifications" (Title 13, California Administrative Code, Section 1965) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the vehicle models listed also comply with the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s] ..." (Title 13, California Administrative Code, Section 1968) for the aforementioned model year.

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2035 et seq.) and with Health and Safety Code Section 43204.

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this ______ day of June, 1987.

K. D. Drachand, Chief Mobile Source Division

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E.O. # A-23-53

1988 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Page	1	

Manufacturer	HONDA		Engine	Family	JHN2.0V0FHC2
Evaporative Family	88FC		Engine	Туре	I - 4
			Liters	(CID)	2.0 (119)
ABBREVIATIONS		·		•	
Ignition System		Exhaust En	issions	Control System	Special Features
CA-Centrifugal Advance EEC-Electronic Engine Co EI-Electronic Ignition ESAC-Electronic Spark Ad Control VA-Vacuum Advance VR-Vacuum Retard		EIC-Electr EM-Engine OC-Oxidati OS-Oxygen HOS-Heated SPL-Smoke Thrott	ed Cata ded Cata de Gas Re conic In Modifica on Cata Sensor Oxygen Puff Lin Le Delay	-Valve lyst ecirculation jection Control ation lyst Sensor miter or	CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injection- Direct DIP-Diesel Injection- Prechamber EFI-Electronic
Fuel System CFI, CL, DID, DIP, EFI, nV-nVenturi Carburetor	MFI	TOP-Trap C TWC-Three- WUOC-Warm-	xidizer way Cata Up Oxida	, Continual , Periodical alyst ation Catalyst ee-Way Catalyst	Fuel Injection IC-Intercooler or Aftercooler MFI-Mechanical Fuel Injection OBD-On-Board Diagnostics TC-Turbocharger
VEHICLE MODELS:					
Prelude S				·	
Engine : Front X	M1d.		Rear		
 Drive : FWD X	RWD		4WD Full	Time	4WD Part Time

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iter (CI	HONDA 2.0 (1	19)		Engine Type	I	- 4	
mission (Control Sys. (Spe	cial Fe	atures)	IA	V, OS, TWC (2)	(OBD)	
Engine Code	Vehicle Models (If Coded see attachment)	Trans. Type	Equiv. Test Weight	Ign. System (ECU)	Fuel System	EGR Valve	Catalys
	*(Dyno HP)			Part No.	Part No.	Part No.	Part No.
ЈН1 ЈН1/1		м5		CA, EI & VA Toyo Denso Distributor TD-04V	Keihin		
			2075	Hitachi Distributor D4R86-13		W/4	18150-PI -6610
JН3 JН3/1	Prelude S	A4	2875	CA, EI & VA Toyo Denso Distributor TD-05V	Keihin	n/a	18150-PF -6620
				Hitachi Distributor D4R86-14			
lease re	See page one for fer to manufactument. If two tends Add 10% to dyno	rer's HE st weigh	list fact facts are	or correct dyn listed, the lo	o test HP set wer weight w	ttings base	d on mode

E.O. # A-23-53

1988 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

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Page	2.1	

						JHN2.0V0FHC2		
	D)							
Emission	Control Sys. (Spe	cial Fe	atures)	AI	V, OS, TWC	(OBD)		
Engine Code	Vehicle Models (If Coded see attachment)	Trans. Type	Equiv. Test Weight	Ign. System (ECU)	Fuel System	EGR Valve	Catalyst	
·	*(Dyno HP)			Part No.	Part No.	Part No.	Part No.	
ЈН1 -36 ЈН1/1 -36		M 5		CA, EI & VA Toyo Denso Distributor TD-04V Hitachi Distributor D4R86-13	Keihin		18150-PK	
ЈНЗ-36 ЈНЗ/1 -36	Prelude S	A4	2875	CA, EI & VA Toyo Denso Distributor TD-05V	Keihin	N/A	-6610 18150-PK -6620	
				Hitachi Distributor D4R86-14				

and equipment. If two test weights are listed, the lower weight will be used for testing. Add 10% to dyno test HP for air conditioning usage.

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* *	PIARCA	TELET	EO	DAKE	00-1	TI1	1700	かんりゃき	
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LYSS	ALK	KESUUKUES	BUAKU	SUPPLEMENTAL	DAIA	DULLI

Page	2.1	

Passenger Cars X Light-Duty Trucks Manufacturer HONDA Liter (CID) 2.0 (119) Emission Control Sys. (Special Features)				Engine Type I - 4				
Engine Code	Vehicle Models (If Coded see attachment) *(Dyno HP)	Trans. Type	Equiv. Test Weight	(ECU)	Fuel System Part No.	EGR Valve	Catalyst Part No.	
ЈН1-37 ЈН1/1 -37		м5	2075	CA, EI & VA Toyo Denso Distributor TD-04V Hitachi Distributor D4R86-13	Keihin	N/A	18150-PK1 -6610	
ЈН3-37 ЈН3/1 -37	Prelude S	A 4	2875	CA, EI & VA Toyo Denso Distributor TD-05V Hitachi Distributor D4R86-14	Keihin Carburetor VF17A	n/a	18150-PK1 -6620	
Comparts	· See page one for	abbras	dations	and evenorett	ve emission f	femily ident	rification	

Comments: See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing. Add 10% to dyno test HP for air conditioning usage.

*	Please	refer	to	page	08-1	in	1988	Application	

Date of Issued 10/16/87 (RC #37) Revisions:

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Passenge	r Cars X Light-	Duty Tru	icks	Medium-Duty V	Vehicles G	as X Die	sel
Manufact	urer HONDA			Engine Famil	ly JE	N2.0V0FHC2	
Liter (C	ID) 2.0 (119)		Engine Type	I	- 4	
Emission	Control Sys. (Spe	ecial Fe	atures)	AI	tv, os, twc, (OBD)	
Engine Code	Vehicle Models (If Coded see attachment)	Trans. Type	Equiv. Test Weight	(ECU)	Fuel System	EGR Valve	Catalyst
: i	*(Dyno HP)		,-	Part No.	Part No.	Part No.	Part No.
ЈН1-38 ЈН1/1 -38		M5		CA, EI & VA Toyo Denso Distributor TD-04V	Keihin		
			0075	Hitachi Distributor D4R86-13			18150-PKI -6610
ЈН3-38 ЈН3/1 -38	Prelude S	A4	2875	CA, EI & VA Toyo Denso Distributor TD-05V	Keihin	N/A	18150-PKI -6620
				Hitachi Distributor D4R86-14			
Comments	: See page one for	r abhres	viations	and evaporat	lve emission f	Family iden	tification

Comments: See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing. Add 10% to dyno test HP for air conditioning usage.

*:	Please	refer	to	page	08-1	in	1988	Application.
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Page	2.3

1988 AIR RESOURCES BOARD SU	PLEMENTAL DATA SHEET

Passenger Cars	X Light-Duty Trucks	_ Medium-Duty Vehicl	les Gas X Diesel	
Manufacturer	HONDA	Engine Family	JHN2.0V0FHC2	
Liter (CID)	2.0 (119)	Engine Type	<u> </u>	
Emission Contro	l Sys. (Special Features	AIV, 08	S, TWC, (OBD)	

Engine Code	Vehicle Models (If Coded see attachment)	Trans. Type	Equiv. Test Weight	Ign. System (ECU)	Fuel System	EGR Valve	Catalyst
	*(Dyno HP)			Part No. (Vendor's No.)	Part No. (Vendor's No.)	Part No. (Vendor's No.)	Part No. (Vendor's No.)
JH1-50, JH1/1 -50		м5		CA, EI & VA Toyo Denso Distributor 30100-PK1 -6825 (TD-04V)	CL & 2V Keihin Carburetor 16100-PK1 -6814 (VF16A)		
	Prelude S		2875	Hitachi Distributor 30100-PK1 -6815 (D4R86-13)			18150-PKI -6610
ЛН3-50, ЈН3/1 -50	Freinge 2	A 4		CA, EI & VA Toyo Denso Distributor 30100-PK1 -6925 (TD-05V)	CL & 2V Keihin Carburetor 16100-PK1 -6914 (VF17A)	N/A	(HCE) 18150-PKI -6620 (HCE)
				Hitachi Distributor 30100-PK1 -6915 (D4R86-14)			

Comments: See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing. Add 10% to dyno test HP for air conditioning usage.

		*;]	Please	refer	to	page	08-1	in	1988	Application.	
Date	of	Issued		03/08/	/88		1	leví	sions	s: 05/26/88 (RC #50)	

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Passenger Cars	X Light-Duty Trucks	Medium-Duty Vehicles	Gas X Diesel
Manufacturer _	HONDA	Engine Family	JHN2.OVOFHC2
Liter (CID)	2.0 (119)	Engine Type	I 4

Emission Control Sys. (Special Features) Engine Type I - 4

Emission Control Sys. (Special Features) AIV, OS, TWC, (OBD)

Engine Code	Vehicle Models (If Coded see attachment) *(Dyno HP)	Trans. Type	Equiv. Test Weight	Ign. System (ECU) Part No. (Vendor's No.)	Fuel System Part No. (Vendor's No.)	EGR Valve Part No. (Vendor's No.)	Catalyst Part No. (Vendor's	
ЈН1-60, ЈН1/1 -60		M5		CA, EI & VA Toyo Denso Distributor 30100-PK1 -6825 (TD-04V) Hitachi Distributor 30100-PK1 -6815 (D4R86-13)	CL & 2V Keihin Carburetor 16100-PK1 -6814 (VF16A)		18150-PK1 -6610	
JH3-60, JH3/1 -60	Prelude S	A 4	2875	CA, EI & VA Toyo Denso Distributor 30100-PK1 -6925 (TD-05V) Hitachi Distributor 30100-PK1 -6915 (D4R86-14)	CL & 2V Keihin Carburetor 16100-PK1 -6914 (VF17A)	N/A	(HCE) 18150-PK1 -6620 (HCE)	

Comments: See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing. Add 10% to dyno test HP for air conditioning usage.

		*:]	Please	refer	to p	age	08-1	in	1988	Applica	tion.		
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Passenger Cars	X Light-Duty Trucks	Medium-Duty Vehicles	Gas X Diesel
Manufacturer _	HONDA	Engine Family	JHN2.0V0FHC2
Liter (CID)	2.0 (119)	Engine Type	I - 4
Emission Contro	ol Sys. (Special Features)	AIV, OS, T	WC, (OBD)

Engine Code	Vehicle Models (If Coded see attachment) *(Dyno HP)	Trans. Type	Equiv. Test Weight	Ign. System (ECU) Part No. (Vendor's No.)	Fuel System Part No. (Vendor's No.)	EGR Valve Part No. (Vendor's No.)	Catalyst Part No. (Vendor's No.)
JH1-72, JH1/1 -72	Prelude S	м5	CA, EI & VA Toyo Denso Distributor 30100-PK1 -6825 (TD-04V) Hitachi Distributor 30100-PK1 -6815 (D4R86-13)	CL & 2V Keihin Carburetor 16100-PK1 -6815 (VF16A)	N/A	18150-PK1 -6610 (HCE)	
ЛН3-72, ЛН3/1 -72	**	A 4	2875	CA, EI & VA Toyo Denso Distributor 30100-PK1 -6925 (TD-05V) Hitachi Distributor 30100-PK1 -6915 (D4R86-14)	CL & 2V Keihin Carburetor 16100-PK1 -6915 (VF17A)	N/A	(HCE) 18150-PK1 -6620 (HCE)

Comments: See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing. Add 10% to dyno test HP for air conditioning usage.

*:	Please	refer	to	page	08-1	1n	1988	Application.	

Date	of	Issued	03/17/88	Revisions:	05/26/88	(RC #	72))
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