

B - EMISSION APPLICATION

Article Text

1993 Honda Prelude

For Cadi Centre Nsk CA 95051

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ARTICLE BEGINNING

1993 ENGINE PERFORMANCE

Honda Emission Applications

Accord, Civic, Civic del Sol, Prelude

EMISSION APPLICATIONS

EMISSION APPLICATIONS TABLE

AA

Engine & Fuel System

Emission Control Systems & Devices

Accord

2.2L 4-Cyl. MPI

Major Control Systems & Devices PCV, EVAP, TWC, EGR, SPK,
(1) O2, CEC, MIL

Components & Other Related Devices EVAP-CPCS, EVAP-CPCV,
EVAP-VC, EGR-CVCV, EGR-PS,
EGR-SOL, SPK-CC

Civic

1.5L 4-Cyl. MPI

Major Control Systems & Devices PCV, EVAP, TWC,(3) EGR,
SPK,(1)(2) O2, CEC, MIL

Components & Other Related Devices EVAP-CPCS, EVAP-CPCV,
EVAP-VC,(3) EGR-CVCV,
(3) EGR-SOL, SPK-CC

1.6L 4-Cyl. MPI

Major Control Systems & Devices PCV, EVAP, TWC, SPK,
(1) O2, CEC, MIL

Components & Other Related Devices EVAP-CPCS, EVAP-CPCV,
EVAP-VC, SPK-CC

Civic Del Sol

1.5L & 1.6L 4-Cyl. MPI

Major Control Systems & Devices PCV, EVAP, TWC, SPK,
(1) O2, CEC, MIL

Components & Other Related Devices EVAP-CPCS, EVAP-CPCV,
EVAP-VC, SPK-CC

Prelude

2.2L & 2.3L 4-Cyl. MPI

Major Control Systems & Devices PCV, EVAP, TWC, EGR,
SPK,(1) O2, CEC, MIL

Components & Other Related Devices EVAP-CPCS, EVAP-CPCV,
EVAP-VC, EGR-CVCV, EGR-PS,

- (1) - Heated O2 sensor.
 - (2) - Non-heated O2 sensor on Federal engine model D15B8.
 - (3) - Engine model D15Z1 only.
- AA

ABBREVIATION DEFINITIONS

ABBREVIATION DEFINITION TABLE

AA

Abbreviation	Definition
CEC	Computerized Engine Controls
EGR	Exhaust Gas Recirculation
EGR-CVCV	EGR Constant Vacuum Control Valve
EGR-PS	EGR Position Sensor
EGR-SOL	EGR Solenoid
EVAP	Fuel Evaporative System
EVAP-CPCS	EVAP Canister Purge Control Solenoid
EVAP-CPCV	EVAP Canister Purge Control Valve
EVAP-VC	EVAP Vapor Canister
MIL	Malfunction Indicator Light
MPI	Multipoint Electronic Fuel Injection
O2	Oxygen Sensor
PCV	Positive Crankcase Ventilation
SPK	Spark Controls
SPK-CC	SPK Computer Controlled
TWC	Three-Way Catalyst

AA

END OF ARTICLE