

SCHEDULED SERVICES

Article Text

1993 Honda Prelude

For Cadi Centre Nsk CA 95051

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Sunday, July 08, 2001 11:35AM

ARTICLE BEGINNING

1983-96 MAINTENANCE

Honda Maintenance & Service Intervals

Prelude

* PLEASE READ THIS FIRST *

NOTE: All SERVICE SCHEDULES are listed for normal service vehicles. If vehicle is operated under severe service conditions, see SEVERE SERVICE REQUIREMENTS (PERFORM W/SERVICE SCHEDULES) for items requiring additional maintenance.

NOTE: This article contains scheduled maintenance service information. Fluid types and capacities listed with each service in this article are only those necessary to perform that scheduled service. For specifications pertaining to fluid capacities for the entire vehicle, fuse and circuit breaker identification, wheel and tire size, battery type, warranty information, or model identification refer to the MAINTENANCE INFORMATION article in this section.

CAUTIONS & WARNINGS

SUPPLEMENTAL RESTRAINT SYSTEM (AIR BAG)

NOTE: See the AIR BAGS article in the ACCESSORIES/SAFETY EQUIPMENT Section.

Modifications or improper maintenance, including incorrect removal and installation of the Supplemental Restraint System (SRS), can adversely affect system performance. DO NOT cover, obstruct or change the steering wheel horn pad in any way, as such action could cause improper function of the system. Use only plain water when cleaning the horn pad. Solvents or cleaners could adversely affect the air bag cover and cause improper deployment of the system.

WARNING: To avoid injury from accidental air bag deployment, read and carefully follow all warnings and service precautions. See appropriate AIR BAGS article in ACCESSORIES/SAFETY EQUIPMENT.

CAUTION: Disconnect negative battery cable before servicing any air bag system, steering column or passenger side dash component. After any repair, turn ignition key to the ON position from passenger's side of vehicle in case of

accidental air bag inflation

AIR CONDITIONER

Ensure the air conditioning system is sufficiently charged before using. Prolonged use of an under-charged system may damage the compressor.

AIR CONDITIONING SERVICING

CAUTION: Avoid breathing R-134a refrigerant and PAG lubricant vapors, exposure may irritate eyes, nose and throat. To remove R-134a from system use R-134a recycling equipment that meets SAE J2210 specifications. If accidental system discharge occurs, ventilate work area before resuming service.

WARNING: R-134a service equipment or vehicle A/C systems SHOULD NOT be pressure tested or leak tested with compressed air. Some mixtures of air/R134a have shown to be combustible at elevated pressures. These mixtures are dangerous and may cause fire and/or explosions. See AIR CONDITIONING SERVICE article in GENERAL INFORMATION section.

ANTI-LOCK BRAKE SYSTEM

The anti-lock brake system contains electronic equipment that can be susceptible to interference caused by improperly installed or high output radio transmitting equipment. Since this interference could cause the possible loss of the anti-lock braking capability, such equipment should be installed by qualified professionals.

On models equipped with anti-lock brake systems, ALWAYS observe the following cautions:

- * DO NOT attempt to bleed hydraulic system without first referring to the appropriate ANTI-LOCK BRAKE SYSTEM article in the BRAKES Section.
- * DO NOT mix tire sizes. As long as tires remain close to the original diameter, increasing the width is acceptable. Rolling diameter must be identical for all 4 tires. Some manufacturers recommend tires of the same brand, style and type. Failure to follow this precaution may cause inaccurate wheel speed readings.
- * Use ONLY recommended brake fluids. DO NOT use silicone brake fluids in an ABS-equipped vehicle.

BATTERY WARNING

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WARNING: When battery is disconnected, vehicles equipped with computers may lose memory data. When battery power is restored, driveability problems may exist on some vehicles. These vehicles may require a relearn procedure. See COMPUTER RELEARN PROCEDURES article in GENERAL INFORMATION section.

REPLACING BLOWN FUSES

Before replacing a blown fuse, remove ignition key, turn off all lights and accessories to avoid damaging the electrical system. Be sure to use fuse with the correct indicated amperage rating. The use of an incorrect amperage rating fuse may result in a dangerous electrical system overload.

BRAKE PAD WEAR INDICATOR

Indicator will cause a squealing or scraping noise, warning that brake pads need replacement.

CATALYTIC CONVERTER

Continued operation of vehicle with a severe malfunction could cause converter to overheat, resulting in possible damage to converter and vehicle.

Any modification to the exhaust system on turbo models, which reduces exhaust backpressure, will lead to lean fuel mixtures and excessive spark advance. This could cause serious engine damage.

ELECTROSTATIC DISCHARGE SENSITIVE (ESD) PARTS

WARNING: Many solid state electrical components can be damaged by static electricity (ESD). Some will display a warning label, but many will not. Discharge personal static electricity by touching a metal ground point on the vehicle prior to servicing any ESD sensitive component.

ENGINE OIL

CAUTION: Never use non-detergent or straight mineral oil.

FUEL SYSTEM SERVICE

WARNING: Relieve fuel system pressure prior to servicing any fuel system component (fuel injection models).

HALOGEN BULBS

SCHEDULED SERVICES Article Text (p. 3) Halogen bulbs contain pressurized gas which may explode if
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overheated. DO NOT touch glass portion of bulb with bare hands. Eye protection should be worn when handling or working around halogen bulbs.

RADIATOR & CONDENSER FINS

Radiator and condenser fins are very thin and easily damaged. Exercise extreme care when working around them.

RADIATOR CAP

CAUTION: Always disconnect the fan motor when working near the radiator fan. The fan is temperature controlled and could start at any time even when the ignition key is in the OFF position. DO NOT loosen or remove radiator cap when cooling system is hot.

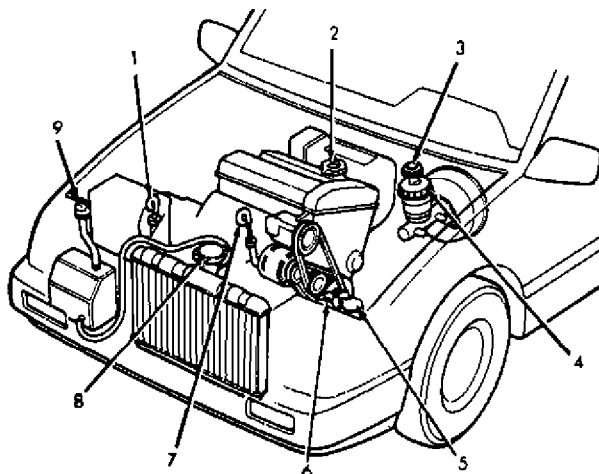
RADIATOR FAN

Keep hands away from radiator fan. Fan is controlled by a thermostatic switch which may come on or run for up to 15 minutes even after engine is turned off.

WASHER FLUID RESERVOIR

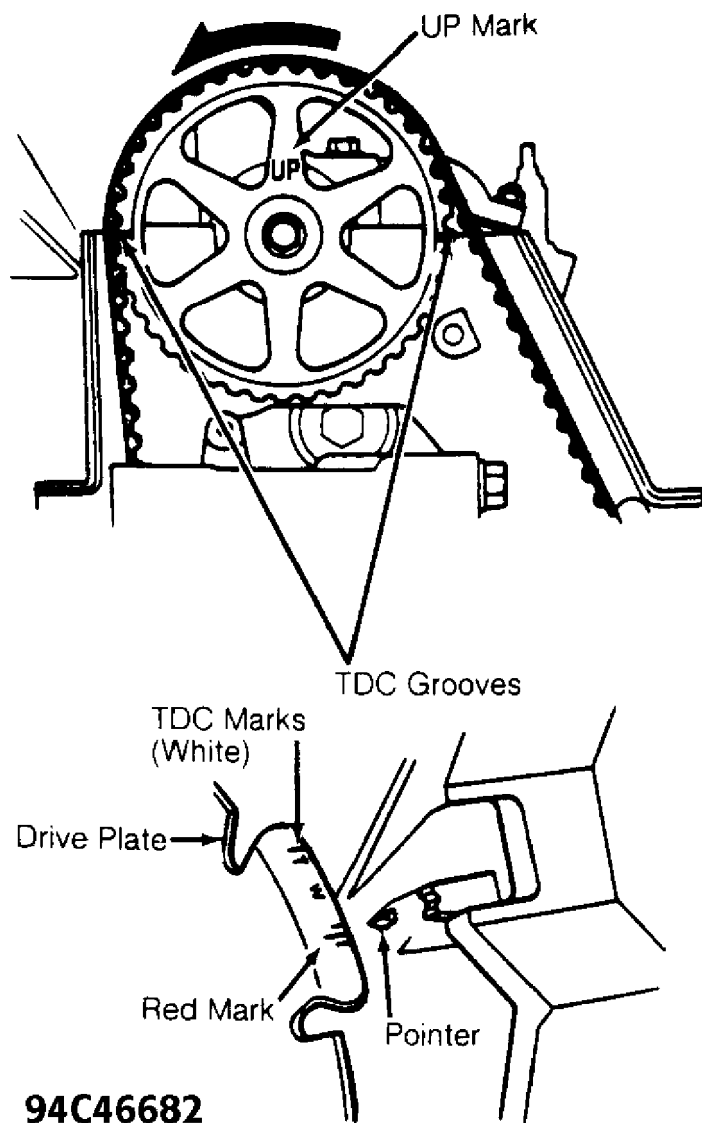
DO NOT use a vinegar/water combination in the windshield washer; it will damage the pump. Prolonged operation of the washer without fluid may damage the pump.

SERVICE POINT LOCATIONS



1. Automatic Transmission Dipstick
2. Engine Oil Filler Cap
3. Clutch Fluid Reservoir
4. Brake Fluid Reservoir
5. Washer Fluid Reservoir
6. Power Steering Fluid Reservoir
7. Engine Oil Dipstick
8. Radiator Cap
9. Radiator Reserve Tank Cap

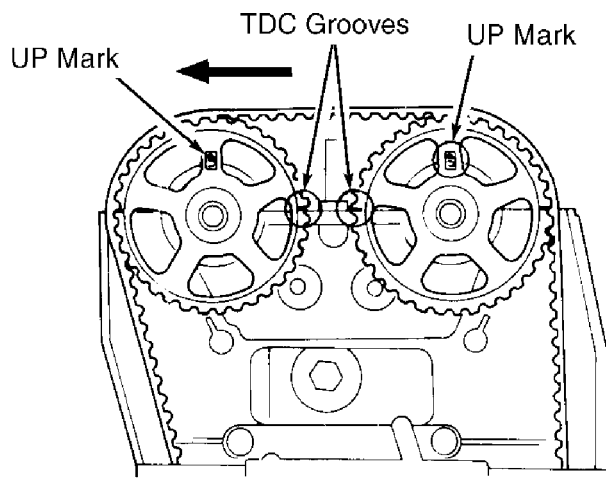
Fig. 1: Engine Service Point Locations (Typical)
Courtesy of American Honda Motor Co., Inc.



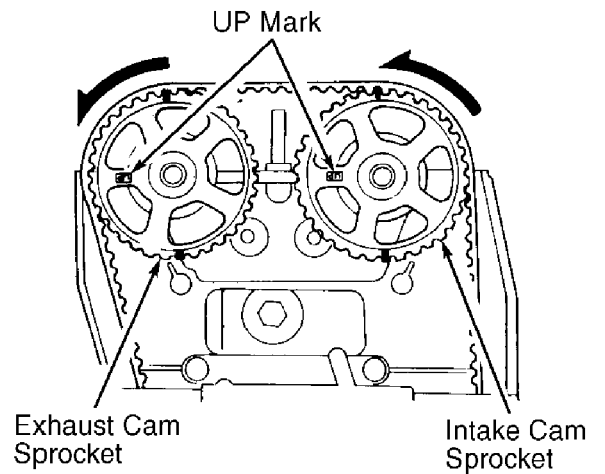
94C46682

Fig. 2: Positioning Camshaft for Valve Adjustment (2.2L SOHC)
 Courtesy of American Honda Motor Co., Inc.

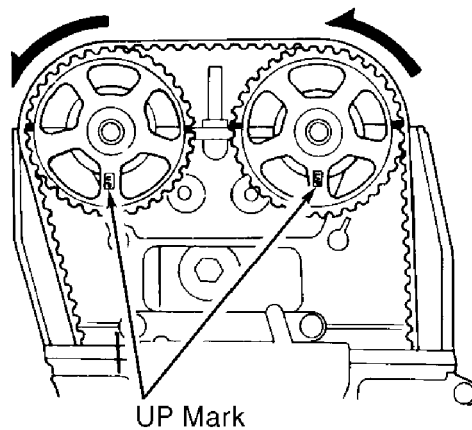
NOTE: For more information regarding valve adjustment refer to the 2.2L 4-CYL & 2.3L 4-CYL article in the ENGINE MECHANICAL section.



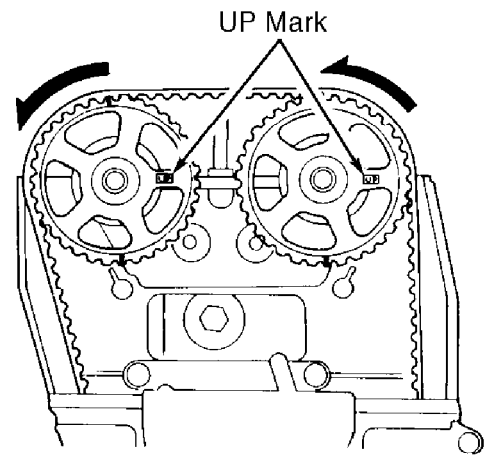
NO. 1 PISTON AT TDC



NO. 3 PISTON AT TDC



NO. 4 PISTON AT TDC



NO. 2 PISTON AT TDC

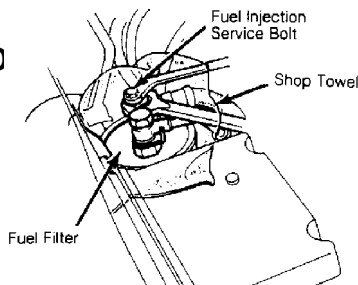
91D01435

Fig. 3: Positioning Camshaft for Valve Adjustment (2.2 DOHC)

Courtesy of American Honda Motor Co., Inc.

NOTE: For more information regarding valve adjustment refer to the 2.2L 4-CYL & 2.3L 4-CYL article in the ENGINE MECHANICAL section.

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Fig. 4: Releasing Fuel System Pressure

Courtesy of American Honda Motor Co., Inc.

NOTE: For more information regarding fuel system service refer to the 2.2L 4-CYL & 2.3L 4-CYL article in the ENGINE MECHANICAL section.

CAMSHAFT TIMING BELT REPLACEMENT INFORMATION

CAUTION: Failure to replace a faulty camshaft timing belt may result in serious engine damage.

The condition of camshaft drive belts should always be checked on vehicles which have more than 50,000 miles. Although some manufacturers do not recommend belt replacement at a specified mileage, others require it at 60,000-100,000 miles. A camshaft drive belt failure may cause extensive damage to internal engine components on most engines, although some designs do not allow piston-to-valve contact. These designs are often called "Free Wheeling".

Many manufacturers changed their maintenance and warranty schedules in the mid-1980's to reflect timing belt inspection and/or replacement at 50,000-60,000 miles. Most service interval schedules in this manual reflect these changes.

Belts or components should be inspected and replaced if any of the following conditions exist:

- * Cracks Or Tears In Belt Surface
- * Missing, Damaged, Cracked Or Rounded Teeth
- * Oil Contamination
- * Damaged Or Faulty Tensioners
- * Incorrect Tension Adjustment

Replace camshaft timing belt at 90,000 mile intervals.

SEVERE & NORMAL SERVICE DEFINITIONS

NOTE: Use the Severe Service schedule if the vehicle to be serviced is operated under ANY (one or more) of these conditions:

Service is recommended at mileage intervals based on vehicle operation. Service schedules are based on the following primary operating conditions:

Normal Service

- * Driven More Than 10 Miles Daily
- * No Operating Conditions From Severe Service Schedule

Severe Service (Unique Driving Conditions)

- * Short Trips In Freezing Temperatures
- * Towing Or Commercial Use
- * Driving In Salty (Or Other Corrosive Materials) Areas
- * Severe Dust Conditions
- * Hot Weather, Stop-And-Go Driving
- * Extensive Idling

SEVERE SERVICE REQUIREMENTS (PERFORM W/SERVICE SCHEDULES)

NOTE: The following services are to be performed on vehicles subjected to severe service. See SEVERE & NORMAL SERVICE DEFINITIONS. This service is to be performed in addition to the normal services listed in the NORMAL MAINTENANCE SERVICE SCHEDULES.

SEVERE SERVICE CONDITIONS/ACTIONS TABLE

UAAA?					
? Condition	? Action	? Item	? Perform Every (1)	?	
AAA?					
? Short Trips In	? Replace	?Engine Oil &	? 3,000 Miles or 3 Months	?	
? Freezing	? ?	? Filter	?	?	
? Temperatures	AAA?				
?	? Replace	? Radiator	?START AT: 45,000 Miles;	?	
?	? ?	? Coolant	?REPEAT EVERY SUBSEQUENT: ?		
?	?	?	?30,000 Miles or 24 Months?		
AAA?					
? Towing	? Replace	?Engine Oil &	? 3,000 Miles or 3 Months	?	
?	? ?	? Filter	?	?	
?	AAA?				
?	? Replace	? A/T Fluid	?15,000 Miles or 12 Months?		
?	AAA?				
?	? Replace	? M/T Fluid	?15,000 Miles or 12 Months?		
?	AAA?				
?	? Replace	? Radiator	?START AT: 45,000 Miles;	?	
?	? ?	? Coolant	?REPEAT EVERY SUBSEQUENT: ?		
?	?	?	?30,000 Miles or 24 Months?		
AAA?					
? Commercial Use	? Replace	?Engine Oil &	? 3,000 Miles or 3 Months	?	
?	? ?	? Filter	?	?	
?	AAA?				
?	? Replace	? Radiator	?START AT: 45,000 Miles;	?	
?	? ?	? Coolant	?REPEAT EVERY SUBSEQUENT: ?		
?	?	?	?30,000 Miles or 24 Months?		
AAA?					
? Driving In Salty	? Replace	?Engine Oil &	? 3,000 Miles or 3 Months	?	
? (Or Other	? ?	? Filter	?	?	
? Corrosive	AAA?				

? Materials) Areas ? Replace ? Radiator ?START AT: 45,000 Miles; ?
 ? ? ? Coolant ?REPEAT EVERY SUBSEQUENT: ?
 ? ? ? ?30,000 Miles or 24 Months?
 AA?
 ? Severe Dust ? Replace ?Engine Oil & ? 3,000 Miles or 3 Months ?
 ? Conditions ? ? Filter ? ?
 ? AA?
 ? ? Replace ? Radiator ?START AT: 45,000 Miles; ?
 ? ? ? Coolant ?REPEAT EVERY SUBSEQUENT: ?
 ? ? ? ?30,000 Miles or 24 Months?
 AA?
 ? Hot Weather, ? Replace ?Engine Oil & ? 3,000 Miles or 3 Months ?
 ? Stop-And-Go ? ? Filter ? ?
 ? Driving AA?
 ? ? Replace ? Radiator ?START AT: 45,000 Miles; ?
 ? ? ? Coolant ?REPEAT EVERY SUBSEQUENT: ?
 ? ? ? ?30,000 Miles or 24 Months?
 AA?
 ? Extensive Idling ? Replace ?Engine Oil & ? 3,000 Miles or 3 Months ?
 ? ? ? Filter ? ?
 ? AA?
 ? ? Replace ? Radiator ?START AT: 45,000 Miles; ?
 ? ? ? Coolant ?REPEAT EVERY SUBSEQUENT: ?
 ? ? ? ?30,000 Miles or 24 Months?
 AA?
 ?
 ?(1) - Perform these services at the mileage or number of months ?
 ? (since the last time), whichever comes first. ?
 AAU

NORMAL MAINTENANCE SERVICE SCHEDULES

The following service schedules refer to vehicles driven under normal operating conditions. For vehicles driven under severe conditions, additional services may be necessary. See SEVERE SERVICE REQUIREMENTS (PERFORM W/SERVICE SCHEDULES) above in this article for additional service requirements.

7500 MILE (12,000 KM) SERVICE

7500 MILE (12,000 KM) SERVICE

UAAA?
 ? Service Or Inspect ?
 AA?
 ? ? Check Fluid Levels ?
 AA?
 ? ? Inspect Coolant Hoses and Clamps ?SCHEDI

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AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Inspect Brake System ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Inspect Exhaust System ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Inspect C/V Joint boots ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Inspect Steering Linkage/Front Suspension ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Lubricate Chassis ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Rotate Tires and Adjust Air Pressure (Including Spare) ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Replace ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Engine Oil ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Oil Filter ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Lubrication Specifications ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Application Specification ?
? ?
? Engine Oil ?
? 1983-96 ..... SAE 5W-30 API SG/SH?
? 1994-96 (VTEC) ..... SAE 10W-30 API SG/SH?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Fluid Capacities ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Application (1) Quantity ?
? ?
? Engine Oil (2) ?
? 1983-87 ..... 3.7 Qts. (3.5L)?
? 1988-89 ..... 4.0 Qts. (3.9L)?
? 1990 ..... 3.7 Qts. (3.5L)?
? 1991 ..... 4.0 Qts. (3.9L)?
? 1992-96 (S) ..... 4.0 Qts. (3.8L)?
? 1992-96 (Si, 4WS) ..... 4.5 Qts. (4.3L)?
? 1994-96 (VTEC) ..... 5.1 Qts. (4.8L)?
? ?
? (1) - Capacities are recommended or calculated levels. Always use ?
? dipstick (if available) to measure level. ?
? (2) - Includes filter change. ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAU

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15,000 MILE (24,000 KM) SERVICE

SCHEDI

SCHEDULED SERVICES	
Service Or Inspect	
Verify Last Major Service Was Performed	
Valve Clearance	
Check Fluid Levels	
Check Cooling System Hoses and Clamps	
Check Coolant Strength	
Inspect Brake System	
Check Exhaust System & Heat Shielding	
Clean Battery and Battery Terminals	
Inspect Fuel/Tank/Cap/Lines	
Check Operation of Horn, Wipers/Washers & All Exterior Lights	
Inspect Condition of Wiper Blades	
Check Headlight Alignment	
Check Seat Belt Webbing and Release Mechanisms	
Check Parking Brake Operation	
Check Shift/Clutch Interlock Operation	
Inspect C/V Joint boots	
Brake Discs & Calipers	
Parking Brake	
Clutch Release Arm Travel	
Inspect Steering Linkage/Front Suspension	
Lubricate Chassis	
Suspension Mounting Bolts	

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? ? Front Wheel Alignment ?
 AA?
 ? ? Steering Operation, Tie Rods, Gear Box & Boots ?
 AA?
 ? ? Power Steering System ?
 AA?
 ? ? Lubricate Weatherstripping with Silicone ?
 AA?
 ? ? Lubricate Door Hinges ?
 AA?
 ? ? Lubricate Door Locks ?
 AA?
 ? ? Check Body Drain Holes ?
 AA?
 ? ? Rotate Tires and Adjust Air Pressure ?
 AA?
 ? Replace ?
 AA?
 ? ? Engine Oil ?
 AA?
 ? ? Oil Filter ?
 AA?
 ? Lubrication Specifications ?
 AA?
 ? Application Specification ?
 ? ?
 ? Engine Oil ?
 ? 1983-96 SAE 5W-30 API SG/SH?
 ? 1994-96 (VTEC) SAE 10W-30 API SG/SH?
 AA?
 ? Fluid Capacities ?
 AA?
 ? Application (1) Quantity ?
 ? ?
 ? Engine Oil (2) ?
 ? 1983-87 3.7 Qts. (3.5L)?
 ? 1988-89 4.0 Qts. (3.9L)?
 ? 1990 3.7 Qts. (3.5L)?
 ? 1991 4.0 Qts. (3.9L)?
 ? 1992-96 (S) 4.0 Qts. (3.8L)?
 ? 1992-96 (Si, 4WS) 4.5 Qts. (4.3L)?
 ? 1994-96 (VTEC) 5.1 Qts. (4.8L)?
 ? ?
 ? (1) - Capacities are recommended or calculated levels. Always use ?
 ? dipstick (if available) to measure level. ?
 ? (2) - Includes filter change. ?
 AAU

22,500 MILE (36,000 KM) SERVICE

22,500 MILE (36,000 KM) SERVICE

UAAA?

? Service Or Inspect ?

AA?

? ? Verify Last Major Service Was Performed ?

AA?

? ? Check Fluid Levels ?

AA?

? ? Check Cooling System Hoses and Clamps ?

AA?

? ? Check Exhaust System & Heat Shielding ?

AA?

? ? Inspect C/V Joint boots ?

AA?

? ? Inspect Power Steering System (If Equipped) ?

AA?

? ? Inspect Steering Linkage/Front Suspension ?

AA?

? ? Lubricate Chassis ?

AA?

? ? Inspect Front Brake Pads & Rotors ?

AA?

? ? Inspect Rear Brake Linings & Drums ?

AA?

? ? Inspect Brake System Hoses & Lines ?

AA?

? ? Inspect Shocks/Struts for Leakage ?

AA?

? ? Inspect Tire Wear Pattern ?

AA?

? ? Rotate Tires and Adjust Air Pressure (Including Spare) ?

AA?

? Replace ?

AA?

? ? Engine Oil ?

AA?

? ? Oil Filter ?

AA?

? Lubrication Specifications ?

AA?

? Application Specification ?

? ?

? Engine Oil ?

? 1983-96 SAE 5W-30 API SG/SH?

? 1994-96 (VTEC) SAE 10W-30 API SG/SH?

? ? Brake Hoses & Lines ?
AAA?
? ? Brake Discs & Calipers ?
AAA?
? ? Rear Brake Drums, Wheel Cylinders & Linings ?
AAA?
? ? Parking Brake ?
AAA?
? ? Clutch Release Arm Travel ?
AAA?
? ? Suspension Mounting Bolts ?
AAA?
? ? Front Wheel Alignment ?
AAA?
? ? Rear Wheel Alignment (4WS Model) ?
AAA?
? ? Steering Operation, Tie Rods, Gear Box & Boots ?
AAA?
? ? Inspect C/V Joint boots ?
AAA?
? ? Inspect Power Steering System (If Equipped) ?
AAA?
? ? Suspension Bushings, Springs, Arms & Rear Jounce Bumpers ?
AAA?
? ? Parking Brake System ?
AAA?
? ? Inspect Shocks/Struts for Leakage ?
AAA?
? ? Inspect Tire Wear Pattern ?
AAA?
? ? Rotate Tires and Adjust Air Pressure (Including Spare) ?
AAA?
? Replace ?
AAA?
? ? Engine Oil ?
AAA?
? ? Oil Filter ?
AAA?
? ? Spark Plugs ?
AAA?
? ? Air Filter Element ?
AAA?
? ? Manual Transmission Oil ?
AAA?
? ? Automatic Transmission Fluid ?
AAA?
? ? Drain, Refill and Bleed Brake System ?

? Lubrication Specifications ?

AA?

? Application Specification ?

? ?

? Brake Fluid DOT 3 Or DOT 4 Specifications?

? (See Fluid Reservoir Cap)?

? Engine Oil ?

? 1983-96 SAE 5W-30 API SG/SH?

? 1994-96 (VTEC) SAE 10W-30 API SG/SH?

? Power Steering Fluid Honda Power Steering Fluid?

? Transmission Fluid ?

? Automatic (Includes Differential) Dexron-IIIE ATF?

? Manual (Includes Differential) SAE 10W-30 Or 10W-40?

? API SG?

AA?

? Fluid Capacities ?

AA?

? Application (1) Quantity ?

? ?

? Engine Oil (2) ?

? 1983-87 3.7 Qts. (3.5L)?

? 1988-89 4.0 Qts. (3.9L)?

? 1990 3.7 Qts. (3.5L)?

? 1991 4.0 Qts. (3.9L)?

? 1992-96 (S) 4.0 Qts. (3.8L)?

? 1992-96 (Si, 4WS) 4.5 Qts. (4.3L)?

? 1994-96 (VTEC) 5.1 Qts. (4.8L)?

? Transmission ?

? Automatic ?

? 1983-91 3.0 Qts. (2.8L)?

? 1992-96 2.5 Qts. (2.4L)?

? Manual ?

? 1983-87 2.4 Qts. (2.3L)?

? 1988-89 2.1 Qts. (2.0L)?

? 1990-91 2.4 Qts. (2.3L)?

? 1992-96 2 Qts. (1.9L)?

? ?

? (1) - Capacities are recommended or calculated levels. Always use ?

? dipstick (if available) to measure level. ?

? (2) - Includes filter change. ?

AA?

? Service Labor Times ?

AA?

? Application Hours ?

? ?

? 1.8L SOHC ?

? Automatic Transmission 4.6?

? Manual Transmission 4.4?SCHEDI

?SCHEDI

? ? Check Exhaust System & Heat Shielding ?
AAA?
? ? Check Operation of Horn, Wipers/Washers & All Exterior Lights?
AAA?
? ? Inspect Condition of Wiper Blades ?
AAA?
? ? Check Headlight Alignment ?
AAA?
? ? Check Seat Belt Webbing and Release Mechanisms ?
AAA?
? ? Check Parking Brake Operation ?
AAA?
? ? Check Shift/Clutch Interlock Operation ?
AAA?
? ? Inspect C/V Joint boots ?
AAA?
? ? Inspect Power Steering System (If Equipped) ?
AAA?
? ? Inspect Steering Linkage/Front Suspension ?
AAA?
? ? Lubricate Chassis ?
AAA?
? ? Inspect Front Brake Pads & Rotors ?
AAA?
? ? Inspect Rear Brake Linings & Drums ?
AAA?
? ? Inspect Brake System Hoses & Lines ?
AAA?
? ? Inspect Fuel Tank/Cap/Lines ?
AAA?
? ? Inspect Shocks/Struts for Leakage ?
AAA?
? ? Inspect Tire Wear Pattern ?
AAA?
? ? Lubricate Weatherstripping with Silicone ?
AAA?
? ? Lubricate Door Hinges ?
AAA?
? ? Lubricate Door Locks ?
AAA?
? ? Check Body Drain Holes ?
AAA?
? ? Rotate Tires and Adjust Air Pressure ?
AAA?
? Replace ?
AAA?
? ? Engine Oil ?

? ? Oil Filter ?
 AA?
 ? ? Drain, Flush and Refill Engine Coolant ?
 AA?
 ? Lubrication Specifications ?
 AA?
 ? Application Specification ?
 ?
 ? Engine Coolant 50/50 Honda Recommended?
 ? Anti-Freeze & Water?
 ? Engine Oil ?
 ? 1983-96 SAE 5W-30 API SG/SH?
 ? 1994-96 (VTEC) SAE 10W-30 API SG/SH?
 AA?
 ? Fluid Capacities ?
 AA?
 ? Application (1) Quantity ?
 ?
 ? Cooling System 4.7-6.7 Qts. (4.4-6.3L)?
 ? Engine Oil (2) ?
 ? 1983-87 3.7 Qts. (3.5L)?
 ? 1988-89 4.0 Qts. (3.9L)?
 ? 1990 3.7 Qts. (3.5L)?
 ? 1991 4.0 Qts. (3.9L)?
 ? 1992-96 (S) 4.0 Qts. (3.8L)?
 ? 1992-96 (Si, 4WS) 4.5 Qts. (4.3L)?
 ? 1994-96 (VTEC) 5.1 Qts. (4.8L)?
 ?
 ? (1) - Capacities are recommended or calculated levels. Always use ?
 ? dipstick (if available) to measure level. ?
 ? (2) - Includes filter change. ?
 AAU

52,500 MILE (84,000 KM) SERVICE

52,500 MILE (84,000 KM) SERVICE
 UAAA?
 ? Service Or Inspect ?
 AA?
 ? ? Verify Last Major Service Was Performed ?
 AA?
 ? ? Check Fluid Levels ?
 AA?
 ? ? Check Cooling System Hoses and Clamps ?
 AA?
 ? ? Check Exhaust System & Heat Shielding ?
 AA?

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? ? Inspect Brake System ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Lubricate Chassis ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Inspect C/V Joint boots ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Inspect Steering Linkage/Front Suspension ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Rotate Tires and Adjust Air Pressure (Including Spare) ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Replace ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Engine Oil ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Oil Filter ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Lubrication Specifications ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Application Specification ?
? ?
? Engine Oil ?
? 1983-96 ..... SAE 5W-30 API SG/SH?
? 1994-96 (VTEC) ..... SAE 10W-30 API SG/SH?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Fluid Capacities ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Application (1) Quantity ?
? ?
? Engine Oil (2) ?
? 1983-87 ..... 3.7 Qts. (3.5L)?
? 1988-89 ..... 4.0 Qts. (3.9L)?
? 1990 ..... 3.7 Qts. (3.5L)?
? 1991 ..... 4.0 Qts. (3.9L)?
? 1992-96 (S) ..... 4.0 Qts. (3.8L)?
? 1992-96 (Si, 4WS) ..... 4.5 Qts. (4.3L)?
? 1994-96 (VTEC) ..... 5.1 Qts. (4.8L)?
? ?
? (1) - Capacities are recommended or calculated levels. Always use ?
? dipstick (if available) to measure level. ?
? (2) - Includes filter change. ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAU

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60,000 MILE (96,000 KM) SERVICE

60,000 MILE (96,000 KM) SERVICE

UAA?

? Service Or Inspect ?SCHEDI

AA?
? ? Verify Last Major Service Was Performed ?
AA?
? ? Idle Speed & Idle CO ?
AA?
? ? Valve Clearance ?
AA?
? ? Check Fluid Levels ?
AA?
? ? Check Cooling System Hoses and Clamps ?
AA?
? ? Check Exhaust System & Heat Shielding ?
AA?
? ? Clean Battery and Battery Terminals ?
AA?
? ? Inspect/Adjust Accessory Drive Belts (Replace if Required) ?
AA?
? ? EGR System ?
AA?
? ? Secondary Air Supply System ?
AA?
? ? Intake-Air Temperature Control System ?
AA?
? ? Throttle Control System ?
AA?
? ? Choke Mechanism (If Equipped) ?
AA?
? ? Choke Opener Operation (If Equipped) ?
AA?
? ? Evaporative Emission Control System ?
AA?
? ? Ignition Timing & Control System ?
AA?
? ? Distributor Cap & Rotor ?
AA?
? ? Ignition Wiring ?
AA?
? ? PCV Valve ?
AA?
? ? Blow-By Filter ?
AA?
? ? Inspect Underhood Wiring Harnesses and Connections ?
AA?
? ? Inspect Emission Control Vacuum Hoses and Connections ?
AA?
? ? Inspect Fuel/Tank/Cap/Lines ?
AA?
? ? Inspect C/V Joint boots ?

SCHEDI

AA?
? ? Inspect Power Steering System (If Equipped) ?
AA?
? ? Suspension Bushings, Springs, Arms & Rear Jounce Bumpers ?
AA?
? ? Lubricate Chassis ?
AA?
? ? Clutch Release Arm Travel ?
AA?
? ? Inspect Brake System ?
AA?
? ? Parking Brake System ?
AA?
? ? ABS System Operation ?
AA?
? ? Brake Hoses & Lines ?
AA?
? ? Brake Discs & Calipers ?
AA?
? ? Rear Brake Drums, Wheel Cylinders & Linings ?
AA?
? ? Suspension Mounting Bolts ?
AA?
? ? Front Wheel Alignment ?
AA?
? ? Rear Wheel Alignment (4WS Model) ?
AA?
? ? Steering Operation, Tie Rods, Gear Box & Boots ?
AA?
? ? Inspect Shocks/Struts for Leakage ?
AA?
? ? Inspect Tire Wear Pattern ?
AA?
? ? Rotate Tires and Adjust Air Pressure (Including Spare) ?
AA?
? Replace ?
AA?
? ? Engine Oil ?
AA?
? ? Oil Filter ?
AA?
? ? Spark Plugs ?
AA?
? ? Air Filter Element ?
AA?
? ? Fuel Filter & Hoses (Including Auxiliary Filter) ?
AA?
? ? Blow-By Filter (Exc. Si Model) ?

?SCHEDI

```

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Manual Transmission Oil ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Automatic Transmission Fluid ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Rear Wheel Bearing Grease ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Anti-Lock Brake System High Pressure Hose (If Equipped) ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Drain, Refill and Bleed Brake System ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Lubrication Specifications ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Application Specification ?
?
? Brake Fluid ..... DOT 3 Or DOT 4 Specifications?
? (See Fluid Reservoir Cap)?
? Engine Oil ?
? 1983-96 ..... SAE 5W-30 API SG/SH?
? 1994-96 (VTEC) ..... SAE 10W-30 API SG/SH?
? Power Steering Fluid ..... Honda Power Steering Fluid?
? Transmission Fluid ?
? Automatic (Includes Differential) ..... Dexron-IIIE ATF?
? Manual (Includes Differential) ..... SAE 10W-30 Or 10W-40?
? API SG?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Fluid Capacities ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Application (1) Quantity ?
?
? Engine Oil (2) ?
? 1983-87 ..... 3.7 Qts. (3.5L)?
? 1988-89 ..... 4.0 Qts. (3.9L)?
? 1990 ..... 3.7 Qts. (3.5L)?
? 1991 ..... 4.0 Qts. (3.9L)?
? 1992-96 (S) ..... 4.0 Qts. (3.8L)?
? 1992-96 (Si, 4WS) ..... 4.5 Qts. (4.3L)?
? 1994-96 (VTEC) ..... 5.1 Qts. (4.8L)?
? Transmission ?
? Automatic ?
? 1983-91 ..... 3.0 Qts. (2.8L)?
? 1992-96 ..... 2.5 Qts. (2.4L)?
? Manual ?
? 1983-87 ..... 2.4 Qts. (2.3L)?
? 1988-89 ..... 2.1 Qts. (2.0L)?
? 1990-91 ..... 2.4 Qts. (2.3L)?
? 1992-96 ..... 2 Qts. (1.9L)?
?

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?SCHEDI

? (1) - Capacities are recommended or calculated levels. Always use ?
 ? dipstick (if available) to measure level. ?
 ? (2) - Includes filter change. ?
 AA?
 ? Service Labor Times ?
 AA?
 ? Application Hours ?
 ? ?
 ? 1.8L SOHC ?
 ? Automatic Transmission 5.9?
 ? Manual Transmission 5.7?
 ? 2.0L SOHC ?
 ? Automatic Transmission 5.9?
 ? Manual Transmission 5.7?
 ? 2.1L SOHC ?
 ? Automatic Transmission 5.9?
 ? Manual Transmission 5.7?
 ? 2.2L SOHC ?
 ? Automatic Transmission 5.9?
 ? Manual Transmission 5.7?
 ? 2.3L DOHC ?
 ? Automatic Transmission 5.9?
 ? Manual Transmission 5.7?
 ? 2.2L DOHC VTEC ?
 ? Manual Transmission 5.7?
 AAU

67,500 MILE (108,000 KM) SERVICE

67,500 MILE (108,000 KM) SERVICE
 UAAA?
 ? Service Or Inspect ?
 AA?
 ? ? Verify Last Major Service Was Performed ?
 AA?
 ? ? Check Fluid Levels ?
 AA?
 ? ? Check Cooling System Hoses and Clamps ?
 AA?
 ? ? Check Exhaust System & Heat Shielding ?
 AA?
 ? ? Lubricate Chassis ?
 AA?
 ? ? Inspect C/V Joint boots ?
 AA?
 ? ? Inspect Steering Linkage/Front Suspension ?
 AA?

? ? Inspect Front Brake Pads & Rotors ?
 AA?
 ? ? Inspect Rear Brake Linings & Drums ?
 AA?
 ? ? Inspect Brake System Hoses & Lines ?
 AA?
 ? ? Rotate Tires and Adjust Air Pressure (Including Spare) ?
 AA?
 ? Replace ?
 AA?
 ? ? Engine Oil ?
 AA?
 ? ? Oil Filter ?
 AA?
 ? Lubrication Specifications ?
 AA?
 ? Application Specification ?
 ? ?
 ? Engine Oil ?
 ? 1983-96 SAE 5W-30 API SG/SH?
 ? 1994-96 (VTEC) SAE 10W-30 API SG/SH?
 AA?
 ? Fluid Capacities ?
 AA?
 ? Application (1) Quantity ?
 ? ?
 ? Engine Oil (2) ?
 ? 1983-87 3.7 Qts. (3.5L)?
 ? 1988-89 4.0 Qts. (3.9L)?
 ? 1990 3.7 Qts. (3.5L)?
 ? 1991 4.0 Qts. (3.9L)?
 ? 1992-96 (S) 4.0 Qts. (3.8L)?
 ? 1992-96 (Si, 4WS) 4.5 Qts. (4.3L)?
 ? 1994-96 (VTEC) 5.1 Qts. (4.8L)?
 ? ?
 ? (1) - Capacities are recommended or calculated levels. Always use ?
 ? dipstick (if available) to measure level. ?
 ? (2) - Includes filter change. ?
 AAU

75,000 MILE (120,000 KM) SERVICE

75,000 MILE (120,000 KM) SERVICE
 UAAA?
 ? Service Or Inspect ?
 AA?
 ? ? Verify Last Major Service Was Performed ?SCHEDI

AAAAA	Valve Clearance	
AAAAA	Check Fluid Levels	
AAAAA	Check Cooling System Hoses and Clamps	
AAAAA	Check Exhaust System & Heat Shielding	
AAAAA	Clean Battery and Battery Terminals	
AAAAA	Inspect Brake System	
AAAAA	Check Operation of Horn, Wipers/Washers & All Exterior Lights	
AAAAA	Inspect Condition of Wiper Blades	
AAAAA	Check Headlight Alignment	
AAAAA	Check Seat Belt Webbing and Release Mechanisms	
AAAAA	Check Parking Brake Operation	
AAAAA	Check Shift/Clutch Interlock Operation	
AAAAA	Adjust Drive Belt Tension	
AAAAA	Lubricate Chassis	
AAAAA	Inspect C/V Joint boots	
AAAAA	Inspect Power Steering System (If Equipped)	
AAAAA	Brake Discs & Calipers	
AAAAA	Parking Brake	
AAAAA	Clutch Release Arm Travel	
AAAAA	Suspension Mounting Bolts	
AAAAA	Front Wheel Alignment	
AAAAA	Steering Operation, Tie Rods, Gear Box & Boots	
AAAAA	Lubricate Weatherstripping with Silicone	
AAAAA	Lubricate Door Hinges	

```

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Lubricate Door Locks ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Check Body Drain Holes ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Inspect Shocks/Struts for Leakage ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Inspect Tire Wear Pattern ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Rotate Tires and Adjust Air Pressure ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Replace ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Engine Oil ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Oil Filter ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Drain, Flush and Refill Engine Coolant ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Lubrication Specifications ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Application Specification ?
? ?
? Engine Coolant ..... 50/50 Honda Recommended?
? Anti-Freeze & Water?
? Engine Oil ?
? 1983-96 ..... SAE 5W-30 API SG/SH?
? 1994-96 (VTEC) ..... SAE 10W-30 API SG/SH?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Fluid Capacities ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Application (1) Quantity ?
? ?
? Cooling System ..... 4.7-6.7 Qts. (4.4-6.3L)?
? Engine Oil (2) ?
? 1983-87 ..... 3.7 Qts. (3.5L)?
? 1988-89 ..... 4.0 Qts. (3.9L)?
? 1990 ..... 3.7 Qts. (3.5L)?
? 1991 ..... 4.0 Qts. (3.9L)?
? 1992-96 (S) ..... 4.0 Qts. (3.8L)?
? 1992-96 (Si, 4WS) ..... 4.5 Qts. (4.3L)?
? 1994-96 (VTEC) ..... 5.1 Qts. (4.8L)?
? ?
? (1) - Capacities are recommended or calculated levels. Always use ?
? dipstick (if available) to measure level. ?
? (2) - Includes filter change. ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAU

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82,500 MILE (132,000 KM) SERVICE

82,500 MILE (132,000 KM) SERVICE

UAAA?
? Service Or Inspect ?
AA?
? ? Verify Last Major Service Was Performed ?
AA?
? ? Check Fluid Levels ?
AA?
? ? Check Cooling System Hoses and Clamps ?
AA?
? ? Check Exhaust System & Heat Shielding ?
AA?
? ? Inspect Brake System ?
AA?
? ? Lubricate Chassis ?
AA?
? ? Inspect C/V Joint boots ?
AA?
? ? Inspect Steering Linkage/Front Suspension ?
AA?
? ? Rotate Tires and Adjust Air Pressure (Including Spare) ?
AA?
? Replace ?
AA?
? ? Engine Oil ?
AA?
? ? Oil Filter ?
AA?
? Lubrication Specifications ?
AA?
? Application Specification ?
? ?
? Engine Oil ?
? 1983-96 SAE 5W-30 API SG/SH?
? 1994-96 (VTEC) SAE 10W-30 API SG/SH?
AA?
? Fluid Capacities ?
AA?
? Application (1) Quantity ?
? ?
? Engine Oil (2) ?
? 1983-87 3.7 Qts. (3.5L)?
? 1988-89 4.0 Qts. (3.9L)?
? 1990 3.7 Qts. (3.5L)?
? 1991 4.0 Qts. (3.9L)?

[illegible]

90,000 MILE (144,000 KM) SERVICE

90,000 MILE (144,000 KM) SERVICE

[illegible]

? ? Check Seat Belt Webbing and Release Mechanisms ?
AAA?
? ? Check Parking Brake Operation ?
AAA?
? ? Check Shift/Clutch Interlock Operation ?
AAA?
? ? Inspect Spark Plug Wires ?
AAA?
? ? Inspect Distributor Cap ?
AAA?
? ? Inspect Fuel/Tank/Cap/Lines ?
AAA?
? ? Inspect C/V Joint boots ?
AAA?
? ? Inspect Power Steering System (If Equipped) ?
AAA?
? ? Clutch Release Arm Travel ?
AAA?
? ? Suspension Mounting Bolts ?
AAA?
? ? Front Wheel Alignment ?
AAA?
? ? Rear Wheel Alignment (4WS Model) ?
AAA?
? ? Steering Operation, Tie Rods, Gear Box & Boots ?
AAA?
? ? Inspect Steering Linkage/Front Suspension ?
AAA?
? ? Lubricate Chassis ?
AAA?
? ? Inspect Front Brake Pads & Rotors ?
AAA?
? ? Inspect Rear Brake Linings & Drums ?
AAA?
? ? Inspect Brake System Hoses & Lines ?
AAA?
? ? Inspect Shocks/Struts for Leakage ?
AAA?
? ? Inspect Tire Wear Pattern ?
AAA?
? ? Lubricate Weatherstripping with Silicone ?
AAA?
? ? Lubricate Door Hinges ?
AAA?
? ? Lubricate Door Locks ?
AAA?
? ? Check Body Drain Holes ?

?	?	Rotate Tires and Adjust Air Pressure	?
AAA?			
?		Replace	?
AAA?			
?	?	Engine Oil	?
AAA?			
?	?	Oil Filter	?
AAA?			
?	?	Air Filter Element	?
AAA?			
?	?	Spark Plugs	?
AAA?			
?	?	Camshaft Timing Belt	?
AAA?			
?	?	Manual Transmission Oil	?
AAA?			
?	?	Automatic Transmission Fluid	?
AAA?			
?	?	Transmission Oil	?
AAA?			
?	?	Drain, Refill and Bleed Brake System	?
AAA?			
?		Lubrication Specifications	?
AAA?			
?	Application		Specification ?
?			?
?	Brake Fluid DOT 3 Or DOT 4 Specifications?	
?		(See Fluid Reservoir Cap)?	
?	Engine Oil		?
?	1983-96 SAE 5W-30 API SG/SH?	
?	1994-96 (VTEC) SAE 10W-30 API SG/SH?	
?	Power Steering Fluid Honda Power Steering Fluid?	
?	Transmission Fluid		?
?	Automatic (Includes Differential) Dexron-II E ATF?	
?	Manual (Includes Differential) SAE 10W-30 Or 10W-40?	
?			API SG?
AAA?			
?		Fluid Capacities	?
AAA?			
?	Application		(1) Quantity ?
?			?
?	Engine Oil (2)		?
?	1983-87	3.7 Qts. (3.5L)?
?	1988-89	4.0 Qts. (3.9L)?
?	1990	3.7 Qts. (3.5L)?
?	1991	4.0 Qts. (3.9L)?
?	1992-96 (S)	4.0 Qts. (3.8L)?
?	1992-96 (Si, 4WS)	4.5 Qts. (4.3L)?

?	1994-96 (VTEC)	5.1 Qts. (4.8L)?
?	Transmission		?
?	Automatic		?
?	1983-91	3.0 Qts. (2.8L)?
?	1992-96	2.5 Qts. (2.4L)?
?	Manual		?
?	1983-87	2.4 Qts. (2.3L)?
?	1988-89	2.1 Qts. (2.0L)?
?	1990-91	2.4 Qts. (2.3L)?
?	1992-96	2 Qts. (1.9L)?

?
 ? (1) - Capacities are recommended or calculated levels. Always use ?
 ? dipstick (if available) to measure level. ?
 ? (2) - Includes filter change. ?

AA?

? Service Labor Times ?

AA?

?	Application	Hours ?
---	-------------	---------

? ?

? 1.8L SOHC (1) ?

?	Automatic Transmission	4.6?
---	------------------------	-------	------

?	Manual Transmission	4.4?
---	---------------------	-------	------

? 2.0L SOHC (1) ?

?	Automatic Transmission	4.6?
---	------------------------	-------	------

?	Manual Transmission	4.4?
---	---------------------	-------	------

? 2.1L SOHC (1) ?

?	Automatic Transmission	4.6?
---	------------------------	-------	------

?	Manual Transmission	4.4?
---	---------------------	-------	------

? 2.2L SOHC (1) ?

?	Automatic Transmission	4.6?
---	------------------------	-------	------

?	Manual Transmission	4.4?
---	---------------------	-------	------

? 2.3L DOHC (2) ?

?	Automatic Transmission	4.6?
---	------------------------	-------	------

?	Manual Transmission	4.4?
---	---------------------	-------	------

? 2.2L DOHC VTEC (2) ?

?	Manual Transmission	4.4?
---	---------------------	-------	------

? ?

? (1) - Add 2.5 hrs. to replace camshaft timing belt. ?

? (2) - Add 2.9 hrs. to replace camshaft timing belt. ?

AAU

97,500 MILE (156,000 KM) SERVICE

97,500 MILE (156,000 KM) SERVICE

UAAA?

? Service Or Inspect ?

AA?

SCHEDI

? ? Verify Last Major Service Was Performed ?
 AA?
 ? ? Check Fluid Levels ?
 AA?
 ? ? Check Cooling System Hoses and Clamps ?
 AA?
 ? ? Check Exhaust System & Heat Shielding ?
 AA?
 ? ? Inspect Brake System ?
 AA?
 ? ? Inspect C/V Joint boots ?
 AA?
 ? ? Inspect Steering Linkage/Front Suspension ?
 AA?
 ? ? Lubricate Chassis ?
 AA?
 ? ? Rotate Tires and Adjust Air Pressure (Including Spare) ?
 AA?
 ? Replace ?
 AA?
 ? ? Engine Oil ?
 AA?
 ? ? Oil Filter ?
 AA?
 ? Lubrication Specifications ?
 AA?
 ? Application Specification ?
 ? ?
 ? Engine Oil ?
 ? 1983-96 SAE 5W-30 API SG/SH?
 ? 1994-96 (VTEC) SAE 10W-30 API SG/SH?
 AA?
 ? Fluid Capacities ?
 AA?
 ? Application (1) Quantity ?
 ? ?
 ? Engine Oil (2) ?
 ? 1983-87 3.7 Qts. (3.5L)?
 ? 1988-89 4.0 Qts. (3.9L)?
 ? 1990 3.7 Qts. (3.5L)?
 ? 1991 4.0 Qts. (3.9L)?
 ? 1992-96 (S) 4.0 Qts. (3.8L)?
 ? 1992-96 (Si, 4WS) 4.5 Qts. (4.3L)?
 ? 1994-96 (VTEC) 5.1 Qts. (4.8L)?
 ? ?
 ? (1) - Capacities are recommended or calculated levels. Always use ?
 ? dipstick (if available) to measure level. ?
 ? (2) - Includes filter change. ?

[illegible]

105,000 MILE (168,000 KM) SERVICE

105,000 MILE (168,000 KM) SERVICE

[illegible]

? Service Or Inspect ?

[illegible]

?	?	Verify Last Major Service Was Performed	?
---	---	---	---

[illegible]

? ? Valve Clearance ?

[illegible]

? ? Brake Hoses & Lines ?

[illegible]

? ? Brake Discs & Calipers ?

[illegible]

?	?	Clutch Release Arm Travel	?
---	---	---------------------------	---

[illegible]

? ? Suspension Mounting Bolts ?

[illegible]

? ? Front Wheel Alignment ?

[illegible]

? ? Check Fluid Levels ?

[illegible]

? ? Check Cooling System Hoses and Clamps ?

[illegible]

? ? Check Exhaust System & Heat Shielding ?

[illegible]

? ? Clean Battery and Battery Terminals ?

[illegible]

? ? Inspect Brake System ?

[illegible]

? ? Check Operation of Horn, Wipers/Washers & All Exterior Lights?

[illegible]

?	?	Inspect Condition of Wiper Blades	?
---	---	-----------------------------------	---

[illegible]

? ? Check Headlight Alignment ?

[illegible]

? ? Check Seat Belt Webbing and Release Mechanisms ?

[illegible]

? ? Check Parking Brake Operation ?

[illegible]

? ? Inspect Fuel/Tank/Cap/Lines ?

[illegible]

? ? Check Shift/Clutch Interlock Operation ?

[illegible]

?	?	Inspect C/V Joint boots	?
---	---	-------------------------	---

SCHEDI

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AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Inspect Power Steering System (If Equipped) ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Inspect Steering Linkage/Front Suspension ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Lubricate Chassis ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Lubricate Weatherstripping with Silicone ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Lubricate Door Hinges ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Lubricate Door Locks ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Check Body Drain Holes ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Rotate Tires and Adjust Air Pressure ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Replace ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Engine Oil ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Oil Filter ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? ? Flush and Refill Engine Coolant ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Lubrication Specifications ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Engine Coolant ..... 50/50 Honda Recommended?
? Anti-Freeze & Water?
? Engine Oil ?
? 1983-96 ..... SAE 5W-30 API SG/SH?
? 1994-96 (VTEC) ..... SAE 10W-30 API SG/SH?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Fluid Capacities ?
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA?
? Application (1) Quantity ?
? ?
? Cooling System ..... 4.7-6.7 Qts. (4.4-6.3L)?
? Engine Oil (2) ?
? 1983-87 ..... 3.7 Qts. (3.5L)?
? 1988-89 ..... 4.0 Qts. (3.9L)?
? 1990 ..... 3.7 Qts. (3.5L)?
? 1991 ..... 4.0 Qts. (3.9L)?
? 1992-96 (S) ..... 4.0 Qts. (3.8L)?
? 1992-96 (Si, 4WS) ..... 4.5 Qts. (4.3L)?
? 1994-96 (VTEC) ..... 5.1 Qts. (4.8L)?
?

```

? (1) - Capacities are recommended or calculated levels. Always use ? ? SCHEDI

[illegible]

112,500 MILE (180,000 KM) SERVICE

112,500 MILE (180,000 KM) SERVICE

UAAA?		
?	Service Or Inspect	?
AAA?		
?	Verify Last Major Service Was Performed	?
AAA?		
?	Check Fluid Levels	?
AAA?		
?	Check Cooling System Hoses and Clamps	?
AAA?		
?	Check Exhaust System & Heat Shielding	?
AAA?		
?	Inspect C/V Joint boots	?
AAA?		
?	Inspect Steering Linkage/Front Suspension	?
AAA?		
?	Lubricate Chassis	?
AAA?		
?	Rotate Tires and Adjust Air Pressure	?
AAA?		
?	Replace	?
AAA?		
?	Engine Oil	?
AAA?		
?	Oil Filter	?
AAA?		
?	Lubrication Specifications	?
AAA?		
?	Application	Specification ?
?		?
?	Engine Oil	?
?	1983-96	SAE 5W-30 API SG/SH?
?	1994-96 (VTEC)	SAE 10W-30 API SG/SH?
AAA?		
?	Fluid Capacities	?
AAA?		
?	Application	(1) Quantity ?
?		?
?	Engine Oil (2)	?
?	1983-87	3.7 Qts. (3.5L)?
?	1988-89	4.0 Qts. (3.9L)?

SCHEDI

? ? Ignition Wiring ?
AAA?
? ? PCV Valve ?
AAA?
? ? Blow-By Filter ?
AAA?
? ? ABS System Operation ?
AAA?
? ? Brake Hoses & Lines ?
AAA?
? ? Brake Discs & Calipers ?
AAA?
? ? Rear Brake Drums, Wheel Cylinders & Linings ?
AAA?
? ? Check Fluid Levels ?
AAA?
? ? Check Cooling System Hoses and Clamps ?
AAA?
? ? Inspect/Adjust Accessory Drive Belts (Replace if Required) ?
AAA?
? ? Check Exhaust System & Heat Shielding ?
AAA?
? ? Clean Battery and Battery Terminals ?
AAA?
? ? Inspect Underhood Wiring Harnesses and Connections ?
AAA?
? ? Inspect Emission Control Vacuum Hoses and Connections ?
AAA?
? ? Inspect Distributor Cap ?
AAA?
? ? Check Ignition Timing ?
AAA?
? ? Inspect Fuel/Tank/Cap/Lines ?
AAA?
? ? Inspect C/V Joint boots ?
AAA?
? ? Clutch Release Arm Travel ?
AAA?
? ? Suspension Mounting Bolts ?
AAA?
? ? Front Wheel Alignment ?
AAA?
? ? Rear Wheel Alignment (4WS Model) ?
AAA?
? ? Steering Operation, Tie Rods, Gear Box & Boots ?
AAA?
? ? Inspect Power Steering System (If Equipped) ?
AAA?

?	?	Inspect Steering Linkage/Front Suspension	?
AA?			
?	?	Lubricate Chassis	?
AA?			
?	?	Suspension Bushings, Springs, Arms & Rear Jounce Bumpers	?
AA?			
?	?	Parking Brake System	?
AA?			
?	?	Inspect Shocks for Leakage	?
AA?			
?	?	Inspect Tire Wear Pattern	?
AA?			
?	?	Rotate Tires and Adjust Air Pressure (Including Spare)	?
AA?			
?		Replace	?
AA?			
?	?	Engine Oil	?
AA?			
?	?	Oil Filter	?
AA?			
?	?	Spark Plugs	?
AA?			
?	?	Spark Plug Wires	?
AA?			
?	?	Air Filter Element	?
AA?			
?	?	Blow-By Filter (Exc. Si Model)	?
AA?			
?	?	Fuel Filter (Including Auxiliary Filter)	?
AA?			
?	?	Manual Transmission Oil	?
AA?			
?	?	Automatic Transmission Fluid	?
AA?			
?	?	Fuel Filter & Hoses (Including Auxiliary Filter)	?
AA?			
?	?	Rear Wheel Bearing Grease	?
AA?			
?	?	Anti-Lock Brake System High Pressure Hose (If Equipped)	?
AA?			
?	?	Drain, Refill and Bleed Brake System	?
AA?			
?		Lubrication Specifications	?
AA?			
?	Application		Specification ?
?			?
?	Brake Fluid DOT 3 Or DOT 4 Specifications?	
?		(See Fluid Reservoir Cap)?	SCHEDI

? Engine Oil ?
 ? 1983-96 SAE 5W-30 API SG/SH?
 ? 1994-96 (VTEC) SAE 10W-30 API SG/SH?
 ? Power Steering Fluid Honda Power Steering Fluid?
 ? Transmission Fluid ?
 ? Automatic (Includes Differential) Dexron-IIIE ATF?
 ? Manual (Includes Differential) SAE 10W-30 Or 10W-40?
 ? API SG?

AA?
 ? Fluid Capacities ?

AA?
 ? Application (1) Quantity ?

? Engine Oil (2) ?
 ? 1983-87 3.7 Qts. (3.5L)?
 ? 1988-89 4.0 Qts. (3.9L)?
 ? 1990 3.7 Qts. (3.5L)?
 ? 1991 4.0 Qts. (3.9L)?
 ? 1992-96 (S) 4.0 Qts. (3.8L)?
 ? 1992-96 (Si, 4WS) 4.5 Qts. (4.3L)?
 ? 1994-96 (VTEC) 5.1 Qts. (4.8L)?

? Transmission ?
 ? Automatic ?
 ? 1983-91 3.0 Qts. (2.8L)?
 ? 1992-96 2.5 Qts. (2.4L)?
 ? Manual ?
 ? 1983-87 2.4 Qts. (2.3L)?
 ? 1988-89 2.1 Qts. (2.0L)?
 ? 1990-91 2.4 Qts. (2.3L)?
 ? 1992-96 2 Qts. (1.9L)?

? (1) - Capacities are recommended or calculated levels. Always use ?
 ? dipstick (if available) to measure level. ?
 ? (2) - Includes filter change. ?

AA?
 ? Service Labor Times ?

AA?
 ? Application Hours ?

? 1.8L SOHC ?
 ? Automatic Transmission 5.9?
 ? Manual Transmission 5.7?
 ? 2.0L SOHC ?
 ? Automatic Transmission 5.9?
 ? Manual Transmission 5.7?
 ? 2.1L SOHC ?
 ? Automatic Transmission 5.9?
 ? Manual Transmission 5.7?

? 2.2L SOHC	?
? Automatic Transmission	5.9?
? Manual Transmission	5.7?
? 2.3L DOHC	?
? Automatic Transmission	5.9?
? Manual Transmission	5.7?
? 2.2L DOHC VTEC	?
? Manual Transmission	5.7?

LUBRICATION SPECIFICATIONS

LUBRICATION SPECIFICATIONS TABLE

Application		Fluid Specifications
Brake Fluid	DOT 3 Or DOT 4 Specifications (See Fluid Reservoir Cap)
Engine Coolant	50/50 Honda Recommended Anti-Freeze & Water
Engine Oil		
1983-94	SAE 5W-30 API SG/SH
1994 (VTEC)	SAE 10W-30 API SG/SH
Power Steering Fluid	Honda Power Steering Fluid
Transmission Fluid		
Automatic (Includes Differential)	Dexron-IIe ATF
Manual (Includes Differential)	SAE 10W-30 Or 10W-40 API SG

FLUID CAPACITIES

FLUID CAPACITIES TABLE (1)

Application	Quantity
A/C System R-12 Refrigerant	
1983-84	25 Ozs.
1985-87	26-30 Ozs
1988	29-34 Ozs.
1989	32-36 Ozs.
1990-91	30-34 Ozs.
1992-93	26-28 Ozs.
A/C System R-134a Refrigerant (2)	
1994-96	21-23 Ozs.
Cooling System	4.7-6.7 Qts. (4.4-6.3L)
Engine Oil (3)	

1983-87	3.7 Qts. (3.5L)
1988-89	4.0 Qts. (3.9L)
1990	3.7 Qts. (3.5L)
1991	4.0 Qts. (3.9L)
1992-96 (S)	4.0 Qts. (3.8L)
1992-96 (Si, 4WS)	4.5 Qts. (4.3L)
1995-96 (VTEC)	5.1 Qts. (4.8L)
Fuel Tank	15.9 Gals. (60L)
Transmission		
Automatic		
1983-91	3.0 Qts. (2.8L)
1992-96	2.5 Qts. (2.4L)
Manual		
1983-87	2.4 Qts. (2.3L)
1988-89	2.1 Qts. (2.0L)
1990-91	2.4 Qts. (2.3L)
1992-96	2 Qts. (1.9L)

- (1) - Capacities are recommended or calculated levels. Always use dipstick (if available) to measure level.
- (2) - Use of R-12 in a R-134a system will result in SEVERE DAMAGE
- (3) - Includes filter change.

AA

END OF ARTICLE