

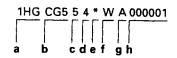
Service Manual 1998 - 2002 Accord 2/4 Dr



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Chassis and Paint Codes - 1998 Model

Vehicle Identification Number



a. Manufacturer, Make and Type of Vehicle

1HG: HONDA OF AMERICA MFG., INC., U.S.A. HONDA Passenger vehicle

b. Line, Body and Engine Type

CF8: ACCORD/F23A5

CG3: ACCORD COUPE/F23A1, F23A4

CG5: ACCORD/F23A1 CG6: ACCORD/F23A4

c. Body Type and Transmission Type

1: 2-door Coupe/5-speed Manual

2: 2-door Coupe/4-speed Automatic

5: 4-door Sedan/5-speed Manual

6: 4-door Sedan/4-speed Automatic

d. Vehicle Grade (Series)

US model

Canada model

4: DX, LX

4: DX, LX

5: EX

5: EX

7: EX-ULEV

e. Check Digit

f. Model Year

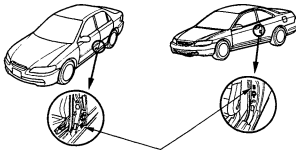
W: 1998

g. Factory Code

A: Marysville, Ohio Factory in U.S.A.

h. Serial Number

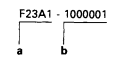
000001-: US model 800001-: Canada model



Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification.

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification.

Engine Number



a. Engine Type

F23A1: 2.3 & SOHC VTEC Sequential Multiport

Fuel-injected engine

F23A4: 2.3 & SOHC VTEC Sequential Multiport

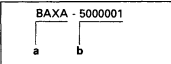
Fuel-injected engine

F23A5: 2.3 & SOHC Sequential Multiport

Fuel-injected engine

b. Serial Number

Transmission Number



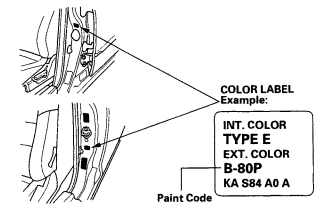
a. Transmission Type

BAXA: 4-speed Automatic P2A8: 5-speed Manual

b. Serial Number

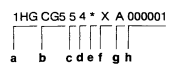
Paint Code

Code	Color
B-80P	Mystic Blue Pearl
G-87P	Dark Emerald Pearl
NH-578	Taffeta White
NH-592P	Flamenco Black Pearl
NH-612M	Regent Silver Metallic
RP-25P	Black Currant Pearl
RP-29P	Raisin Pearl
R-94	San Marino Red
YR-508P	Heather Mist Metallic



Chassis and Paint Codes - 1999 Model

Vehicle Identification Number



a. Manufacturer, Make and Type of Vehicle

JHM: HONDA MOTOR CO., LTD. HONDA Passenger vehicle

1HG: HONDA OF AMERICA MFG., INC., U.S.A.

HONDA Passenger vehicle

b. Line, Body and Engine Type

CF8: ACCORD/F23A5

CG3: ACCORD COUPE/F23A1, F23A4

CG5: ACCORD/F23A1

CG6: ACCORD/F23A1, F23A4

c. Body Type and Transmission Type

1: 2-door Coupe/5-speed Manual

2: 2-door Coupe/4-speed Automatic

5: 4-door Sedan/5-speed Manual

6: 4-door Sedan/4-speed Automatic

d. Vehicle Grade (Series)

US model

Canada model

4: DX, LX

4: DX, LX

5: EX, LX, LX-ULEV 5: EX

6: LX-ULEV

7: EX, EX-ULEV

e. Check Digit

f. Model Year

X: 1999

g. Factory Code

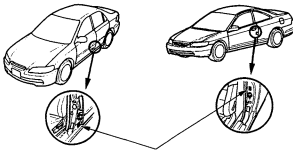
A: Marysville, Ohio Factory in U.S.A.

C: Saitama Factory in Japan (Sayama)

h. Serial Number

000001--: US model

800001 -: Canada model



Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification.

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification.

Engine Number



a. Engine Type

F23A1: 2.3 & SOHC VTEC Sequential Multiport

Fuel-injected engine

F23A4: 2.3 & SOHC VTEC Sequential Multiport

Fuel-injected engine

F23A5: 2.3 & SOHC Sequential Multiport

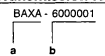
Fuel-injected engine

b. Serial Number

F23A1, F23A4: 2000001- (Ohio) F23A1, F23A4: 2500001 - (Sayama)

F23A5: 2000001-

Transmission Number



a. Transmission Type

BAXA: 4-speed Automatic (Ohio) MAXA: 4-speed Automatic (Sayama)

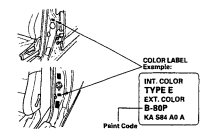
P2A8: 5-speed Manual

b. Serial Number

BAXA: 6000001- (Ohio) MAXA: 2000001 - (Sayama) P2A8: 2000001 - (Ohio) P2A8: 2500001 - (Sayama)

raint Code		
Code	Color	
B-80P	Mystic Blue Pearl	
B-89P	Deep Velvet Blue Pearl	
G-87P	Dark Emerald Pearl	1
NH-578	Taffeta White	- 1
NH-592P	Flamenco Black Pearl	
NH-612M	Regent Silver Metallic	- 1
NH-623M	Satin Silver Metalic*Note	
RP-25P	Black Currant Pearl	
RP-29P	Raisin Pearl	1
R-94	San Marino Red	
YR-508P	Heather Mist Metallic	

US model only *Note:



Chassis and Paint Codes - 2000 Model

Vehicle Identification Number



a. Manufacturer, Make and Type of Vehicle

JHM: HONDA MOTOR CO., LTD. **HONDA** Passenger vehicle

1HG: HONDA OF AMERICA MFG., INC., U.S.A.

HONDA Passenger vehicle

b. Line, Body and Engine Type

CF8: ACCORD/F23A5

CG3: ACCORD COUPE/F23A1, F23A4

CG5: ACCORD/F23A1

CG6: ACCORD/F23A1, F23A4

c. Body Type and Transmission Type

1: 2-door Coupe/5-speed Manual

2: 2-door Coupe/4-speed Automatic

5: 4-door Sedan/5-speed Manual

6: 4-door Sedan/4-speed Automatic

d. Vehicle Grade (Series)

US model

Canada model

0: EX-SULEV

4: DX, LX

4: DX. LX

5: EX, LX-ULEV

5: EX

6: EX, LX-ULEV

6: EX

7: EX-ULEV, LX-SE 7: LX-SE

8: EX-ULEV

9: LX-SE

e. Check Digit

f. Model Year

Y: 2000

g. Factory Code

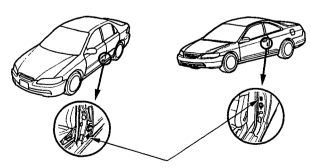
A: Marysville, Ohio Factory in U.S.A.

C: Saitama Factory in Japan (Sayama)

h. Serial Number

000001 -: US model

800001 -: Canada model



Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification.

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification.

Engine Number



a. Engine Type

F23A1: 2.3 & SOHC VTEC Sequential Multiport

Fuel-injected engine

F23A4: 2.3 & SOHC VTEC Sequential Multiport

Fuel-injected engine

F23A5: 2.3 & SOHC Sequential Multiport

Fuel-injected engine

b. Serial Number

F23A1, F23A4, F23A5: 3000001- (Ohio) F23A1, F23A4, F23A5: 3500001 - (Sayama)

Transmission Number



a. Transmission Type

BAXA: 4-speed Automatic (Ohio)

MAXA: 4-speed Automatic (Sayama)

P2A8: 5-speed Manual

b. Serial Number

BAXA: 7000001- (Ohio)

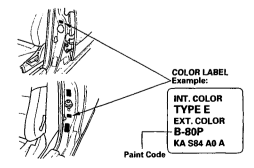
MAXA: 3000001 - (Sayama)

P2A8: 3000001 - (Ohio)

P2A8: 3500001 - (Sayama)

Paint Code

I amit ouce		
Code	Color	
B-89P	Deep Velvet Blue Pearl	
B-92P	Nighthawk Black Pearl	
G-87P	Dark Emerald Pearl	
NH-578	Taffeta White	
NH-623M	Satin Silver Metallic	
RP-31M	Signet Silver Metallic	
R-94	San Marino Red	
YR-524M	Naples Gold Metallic	





Chassis and Paint Codes - 2001 Model

Vehicle Identification Number

1HG CG5 5 4 * 1 A 000001 a b cdefgh

a. Manufacturer, Make and Type of Vehicle

JHM: HONDA MOTOR CO., LTD. HONDA Passenger vehicle

1HG: HONDA OF AMERICA MFG., INC., U.S.A.

HONDA Passenger vehicle

3HG: HONDA DE MEXICO, HONDA Passenger vehicle

b. Line, Body and Engine Type

CF8: ACCORD/F23A5

CG3: ACCORD COUPE/F23A1, F23A4

CG5: ACCORD/F23A1 CG6: ACCORD/F23A4

c. Body Type and Transmission Type

1: 2-door Coupe/5-speed Manual

2: 2-door Coupe/4-speed Automatic

5: 4-door Sedan/5-speed Manual

6: 4-door Sedan/4-speed Automatic

d. Vehicle Grade (Series)

US model Canada model
0: EX-SULEV 4: DX, LX
4: DX, LX
5: EX
5: EX, LX-ULEV, LX-A
6: EX
6: EX, LX-ULEV 8: LX

7: EX-ULEV, LX-A, LX-A ULEV

8: EX-ULEV, LX

9: LX-ULEV with Side Airbags

e. Check Digit

f. Model Year

1: 2001

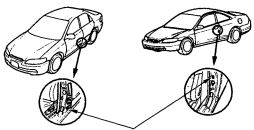
g. Factory Code

A: Marysville, Ohio Factory in U.S.A. C: Saitama Factory in Japan (Sayama)

X: El Salto Factory in Mexico

h. Serial Number

000001 – : US model 800001 – : Canada model



Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification. Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification.

Engine Number



a. Engine Type

F23A1: 2.3 & SOHC VTEC Sequential Multiport

Fuel-injected engine

F23A4: 2.3 & SOHC VTEC Sequential Multiport

Fuel-injected engine

F23A5: 2.3 & SOHC Sequential Multiport

Fuel-injected engine

b. Serial Number

F23A1, F23A4, F23A5: 4000001 — (Ohio) F23A1, F23A4, F23A5: 4500001 — (Sayama)

F23A1: 4400001 - (El Salto)

Transmission Number



a. Transmission Type

BAXA: 4-speed Automatic (Ohio)
MAXA: 4-speed Automatic (Sayama)

P2A8: 5-speed Manual

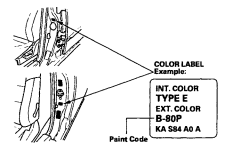
b. Serial Number

BAXA: 7000001 – (Ohio) MAXA: 4000001 – (Sayama) P2A8: 4000001 – (Ohio) P2A8: 4500001 – (Sayama)

Paint Code

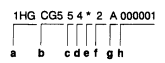
41176 0040		
Code	Color	
B-92P	Nighthawk Black Pearl	
B-96P	Eternal Blue Pearl	
G-87P	Dark Emerald Pearl	
NH-578	Taffeta White*Note	
NH-623M	Satin Silver Metallic	
R-94	San Marino Red	
R-507P	Firepepper Pearl	
RP-31M	Signet Silver Metallic	
YR-524M	Naples Gold Metallic	

*Note: US model only



Chassis and Paint Codes - 2002 Model

Vehicle Identification Number



a. Manufacturer, Make and Type of Vehicle

JHM: HONDA MOTOR CO., LTD. HONDA Passenger vehicle

1HG: HONDA OF AMERICA MFG., INC., U.S.A.

HONDA Passenger vehicle

b. Line, Body and Engine Type

CF8: ACCORD/F23A5

CG3: ACCORD COUPE/F23A1, F23A4

CG5: ACCORD/F23A1 CG6: ACCORD/F23A4

c. Body Type and Transmission Type

1: 2-door Coupe/5-speed Manual

2: 2-door Coupe/4-speed Automatic

5: 4-door Sedan/5-speed Manual

6: 4-door Sedan/4-speed Automatic

d. Vehicle Grade (Series)

US model	Canada model
0: EX-SULEV, SE	0: SE
1: SE	4: DX, LX
2: SE	5: EX
3: SE	6: EX
4: DX, LX	7: SE
5: EX, LX-ULEV, LX-A	8: LX

6: EX, LX-ULEV, DX VP

7: EX-ULEV, LX-SE, LX-A ULEV,

SE

8: EX-ULEV, LX, SE

9: LX-ULEV

e. Check Digit

f. Model Year

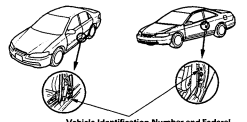
2: 2002

g. Factory Code

A: Marysville, Ohio Factory in U.S.A. C: Saitama Factory in Japan (Sayama)

h. Serial Number

000001 –: US model 800001 –: Canada model



Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification. Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification.

Engine Number



a. Engine Type

F23A1: 2.3 & SOHC VTEC Sequential Multiport

Fuel-injected engine

F23A4: 2.3 & SOHC VTEC Sequential Multiport

Fuel-injected engine

F23A5: 2.3 & SOHC Sequential Multiport

Fuel-injected engine

b. Serial Number Transmission Number



a. Transmission Type

BAXA: 4-speed Automatic (Ohio)
MAXA: 4-speed Automatic (Sayama)

P2A8: 5-speed Manual

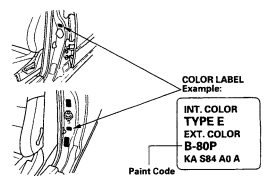
b. Serial Number

BAXA: 8000001— (Ohio) MAXA: 5000001— (Sayama) P2A8: 4000001— (Ohio) P2A8: 4500001— (Sayama)

Paint Code

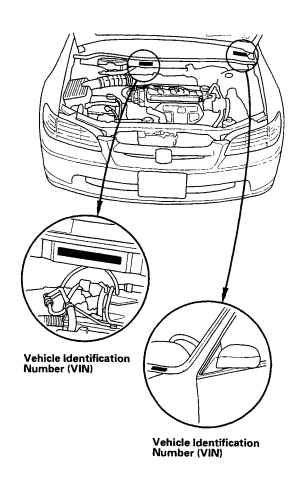
unit oout		
Code	Color	
B-92P	Nighthawk Black Pearl	
B-96P	Eternal Blue Pearl	
G-508P	Noble Green Pearl*	
NH-578	Taffeta White*	
NH-623M	Satin Silver Metallic	
R-94	San Marino Red*	
R-507P	Firepepper Pearl	
YR-524M	Naples Gold Metallic	

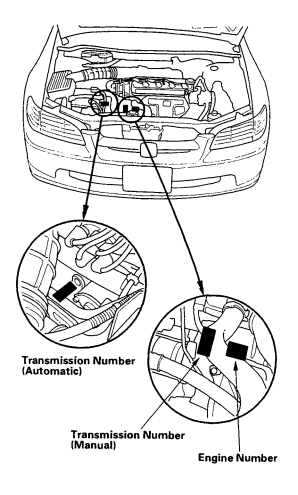
*: US model only





Identification Number Locations





BACK

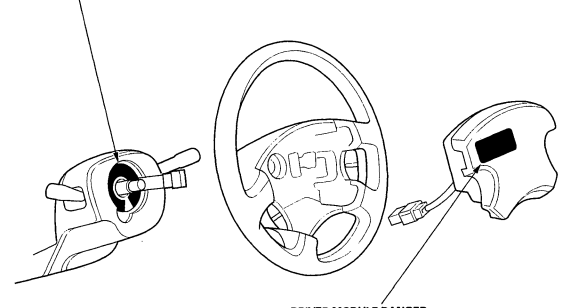
1-7

Warning/Caution Label Locations

CABLE REEL CAUTION



INSTALLATION OF THE SRS CABLE REEL IS CRITICAL TO THE PROPER OPERATION OF THE SRS SYSTEM. REFER TO THE SERVICE MANUAL FOR DETAILED INSTALLATION INSTRUCTIONS.



DRIVER MODULE DANGER

A DANGER

EXPLOSIVE/FLAMMABLE STORAGE TEMPERATURES MUST NOT EXCEED 200°F(93°C). FOR PROPER HANDLING STORAGE AND DISPOSAL PROCEDURES, REFER TO SERVICE MANUAL SRS SUPPLEMENT. FIRST AID

IF CONTENTS ARE SWALLOWED, INDUCE VOMITING. FOR EYE CONTACT, FLUSH EYES WITH WATER FOR 15 MINUTES. IN EVERY CASE, GET PROMPT MEDICAL ATTENTION.
KEEP OUT OF REACH OF CHILDREN.

A WARNING

THE AIRBAG INFLATOR IS EXPLOSIVE AND, IF ACCIDENTALLY DEPLOYED, CAN SERIOUSLY HURT OR KILL YOU.

- DO NOT USE ELECTRICAL TEST EQUIPMENT OR PROBING DEVICES. THEY CAN CAUSE ACCIDENTAL DEPLOYMENT.
- NO SERVICEABLE PARTS INSIDE. DO NOT DISASSEMBLE.
- PLACE AIRBAG UPRIGHT WHEN REMOVED.
- FOLLOW SERVICE MANUAL INSTRUCTIONS CAREFULLY.

SRS WARNING (HOOD)
'98-00 models with driver's and passenger's airbags

SUPPLEMENTAL RESTRAINT SYSTEM (SRS)
THIS VEHICLE IS EQUIPPED WITH DRIVER AND
FRONT SEAT PASSENGER AIRBAGS. ALL SRS
ELECTRICAL WIRING AND CONNECTORS ARE
COLORED YELLOW. TAMPERING WITH,
DISCONNECTING, OR USING ELECTRICAL TEST
EQUIPMENT ON THE SRS WIRING CAN MAKE
THE SYSTEM INOPERATIVE OR CAUSE
ACCIDENTAL FIRING OF THE INFLATOR.

A WARNING

THE AIRBAG INFLATOR IS EXPLOSIVE AND, IF ACCIDENTALLY DEPLOYED, CAN SERIOUSLY HURT YOU. FOLLOW SERVICE MANUAL INSTRUCTIONS CAREFULLY.

SRS WARNING (HOOD)
'00-02 models with driver's and passenger's, and front seats side airbags

SUPPLEMENTAL RESTRAINT SYSTEM (SRS)
THIS VEHICLE IS EQUIPPED WITH DRIVER AND
FRONT SEAT PASSENGER, AND FRONT AND
SIDE AIRBAGS. ALL SRS ELECTRICAL WIRING AND
CONNECTORS ARE COLORED YELLOW.
TAMPERING WITH, DISCONNECTING, OR USING TEST
EQUIPMENT ON THE SRS WIRING CAN MAKE
THE SYSTEM INOPERATIVE OR CAUSE
ACCIDENTAL DEPLOYMENT.

A WARNING

ACCIDENTAL DEPLOYMENT CAN SERIOUSLY HURT OR KILL YOU. FOLLOW SERVICE MANUAL INSTRUCTIONS CAREFULLY.

FRONT PASSENGER MODULE DANGER

A DANGER

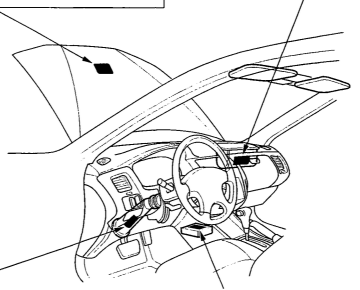
EXPLOSIVE/FLAMMABLE STORAGE TEMPERATURES MUST NOT EXCEED 200°F (93°C). FOR PROPER HANDLING STORAGE AND DISPOSAL PROCEDURES REFER TO SERVICE MANUAL SRS SUPPLEMENT. FIRST AID

IF CONTENTS ARE SWALLOWED, OBTAIN IMMEDIATE MEDICAL ATTENTION. FOR EYE CONTACT, FLUSH EYES WITH WATER FOR 15 MINUTES. IN EVERY CASE, GET PROMPT MEDICAL ATTENTION. KEEP OUT OF REACH OF CHILDREN.

A WARNING

THE AIRBAG INFLATOR IS EXPLOSIVE AND, IF ACCIDENTALLY DEPLOYED, CAN SERIOUSLY HURT OR KILL YOU.

- DO NOT USE ELECTRICAL TEST EQUIPMENT OR PROBING DEVICES. THEY CAN CAUSE ACCIDENTAL DEPLOYMENT.
- NO SERVICEABLE PARTS INSIDE. DO NOT DISASSEMBLE.
- · PLACE AIRBAG UPRIGHT WHEN REMOVED.
- FOLLOW SERVICE MANUAL INSTRUCTIONS CAREFULLY.



STEERING COLUMN NOTICE

NOTICE

TO PREVENT SRS DAMAGE, REMOVE STEERING WHEEL BEFORE REMOVING STEERING SHAFT CONNECTING BOLT.

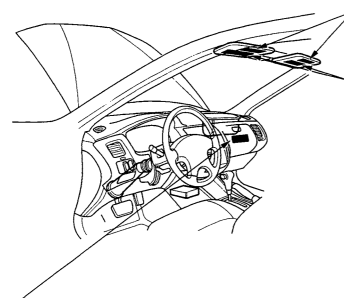
MONITOR NOTICE

NOTICE SRS

- NO SERVICEABLE PARTS INSIDE.
- REFER TO SERVICE MANUAL FOR DETAILED INSTRUCTIONS.

(cont'd)

Warning/Caution Label Locations (cont'd)



FRONT PASSENGER AIRBAG WARNING (CHILD SEAT) 49ST '98, '99-02 models

A WARNING

CHILDREN CAN BE KILLED OR INJURED BY THE PASSENGER AIRBAG.
THE BACK SEAT IS THE SAFEST PLACE FOR CHILDREN 12 AND UNDER.
MAKE SURE ALL CHILDREN USE SEAT BELTS OR CHILD SEATS.

FRONT PASSENGER AIRBAG WARNING (CHILD SEAT) California '98 model

A WARNING

CHILDREN CAN BE KILLED OR INJURED BY THE PASSENGER AIRBAG. MAKE SURE ALL CHILDREN USE SEAT BELTS OR CHILD SEATS.

SRS INFORMATION

Canada '99-02 models (located only driver side sun visor)

TO AVOID SERIOUS INJURY:

- FOR MAXIMUM SAFETY PROTECTION IN ALL TYPES OF CRASHES, YOU MUST ALWAYS WEAR YOUR SEAT BELT.
- DO NOT INSTALL REARWARD FACING CHILD **SEATS IN ANY FRONT PASSENGER SEAT** POSITION.
- DO NOT SIT OR LEAN UNNECESSARILY CLOSE TO THE AIRBAG.
- DO NOT PLACE ANY OBJECTS OVER THE AIRBAG OR BETWEEN THE AIRBAG AND YOURSELF.
- SEE THE OWNER'S MANUAL FOR FURTHER INFORMATION AND EXPLANATIONS.

SRS INFORMATION U.S.A. model

AIRBAG WARNING FLIP VISOR OVER.

SRS WARNING INFORMATION U.S.A. '98 model

A WARNING

DEATH OR SERIOUS INJURY CAN OCCUR.

- **CHILDREN 12 AND UNDER CAN BE KILLED BY** THE AIRBAG.
- THE BACK SEAT IS THE SAFEST PLACE FOR CHILDREN.
- **NEVER PUT A REAR-FACING CHILD SEAT IN** THE FRONT.
- SIT AS FAR BACK AS POSSIBLE FROM THE AIRBAG.
- **ALWAYS USE SEAT BELTS AND CHILD** RESTRAINTS.
- THE SRS MUST BE INSPECTED TEN YEARS AFTER IT IS INSTALLED.
- THE DATE OF INSTALLATION IS SHOWN ON THE DRIVER'S DOORJAMB.

SRS WARNING INFORMATION U.S.A. '99-02 models

A WARNING

DEATH OR SERIOUS INJURY CAN OCCUR.

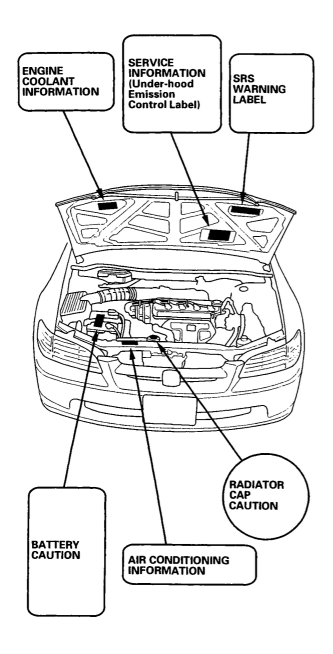
- **CHILDREN 12 AND UNDER CAN BE KILLED BY** THE AIRBAG.
- THE BACK SEAT IS THE SAFEST PLACE FOR CHILDREN.
- **NEVER PUT A REAR-FACING CHILD SEAT IN** THE FRONT.
- SIT AS FAR BACK AS POSSIBLE FROM THE AIRBAG.
- ALWAYS USE SEAT BELTS AND CHILD RESTRAINTS.

SRS INFORMATION

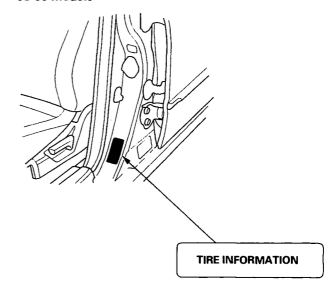
Canada '98 model (located only driver side sun visor)

TO AVOID SERIOUS INJURY:

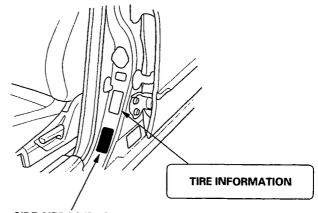
- FOR MAXIMUM SAFETY PROTECTION IN ALL TYPES OF CRASHES, YOU MUST ALWAYS **WEAR YOUR SEAT BELT.**
- DO NOT INSTALL REARWARD FACING CHILD SEATS IN ANY FRONT PASSENGER SEAT POSITION.
- DO NOT SIT OR LEAN UNNECESSARILY CLOSE TO THE AIRBAG.
- DO NOT PLACE ANY OBJECTS OVER THE AIRBAG OR BETWEEN THE AIRBAG AND YOURSELF.
- SEE THE OWNER'S MANUAL FOR FURTHER INFORMATION AND EXPLANATIONS
- THE SRS MUST BE INSPECTED TEN YEARS AFTER IT IS INSTALLED.
- THE DATE OF INSTALLATION IS SHOWN ON THE DRIVER'S DOORJAMB.



'98-99 models



'00-02 models



SIDE AIRBAG INFORMATION

- · Labeled only on models with side airbags
- Located on driver's door jamb and passenger's door jamb (not shown)

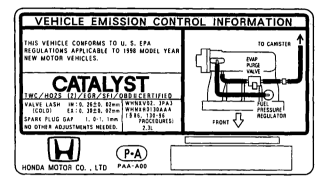
SIDE AIRBAG

- THIS CAR IS EQUIPPED
 WITH SIDE AIRBAGS IN THE
 DRIVER'S AND PASSENGER'S
 SEAT
- DO NOT LEAN AGAINST THE DOOR.
- SEE OWNER'S MANUAL FOR MORE INFORMATION.

Under-hood Emission Control Label (1998 Model)

Emission Group Identification

Example:



FEDERAL

THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 1998 MODEL YEAR NEW MOTOR VEHICLES.

CALIFORNIA TLEV

THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1998 NEW TLEV PASSENGER CARS PROVIDED THAT THIS VEHICLE IS ONLY INTRODUCED INTO COMMERCE FOR SALE IN THE STATE OF CALIFORNIA.

TIER 1/LEV

THIS VEHICLE CONFORMS TO U.S. EPA TIER 1 AND STATE OF CALIFORNIA LEV REGULATIONS APPLICABLE TO 1998 MODEL YEAR NEW MOTOR VEHICLES.

CALIFORNIA LEV

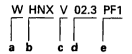
THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1998 NEW LEV PASSENGER CARS PROVIDED THAT THIS VEHICLE IS ONLY INTRODUCED INTO COMMERCE FOR SALE IN THE STATE OF CALIFORNIA.

CALIFORNIA ULEV

THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1998 NEW ULEV PASSENGER CARS PROVIDED THAT THIS VEHICLE IS ONLY INTRODUCED INTO COMMERCE FOR SALE IN THE STATE OF CALIFORNIA.

Engine and Evaporative Families:

Engine Family:



a. Model Year

W: 1998

b. Manufacturer Subcode

HNX: HONDA

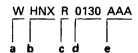
c. Family Type

V: LDV T: LDT

d. Displacement

e. Sequence Characters

Evaporative Family:



a. Model Year

W: 1998

b. Manufacturer Subcode

HNX: HONDA

c. Family Type

E: EVAP

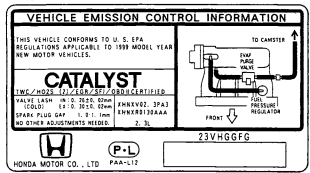
R: EVAP/ORVR

- d. Canister Work Capacity
- e. Sequence Characters

Under-hood Emission Control Label (1999 Model)

Emission Group Identification

Example:



FEDERAL

THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 1999 MODEL YEAR NEW MOTOR VEHICLES.

CALIFORNIA TLEV

THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1999 NEW TLEV PASSENGER CARS PROVIDED THAT THIS VEHICLE IS ONLY INTRODUCED INTO COMMERCE FOR SALE IN THE STATE OF CALIFORNIA.

TIER 1/LEV

THIS VEHICLE CONFORMS TO U.S. EPA TIER 1 AND STATE OF CALIFORNIA LEV REGULATIONS APPLICABLE TO 1999 MODEL YEAR NEW MOTOR VEHICLES.

CALIFORNIA LEV

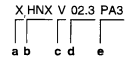
THIS VEHICLE CONFORMS TO U.S EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1999 NEW LEV PASSENGER CARS PROVIDED THAT THIS VEHICLE IS ONLY INTRODUCED INTO COMMERCE FOR SALE IN THE STATE OF CALIFORNIA.

CALIFORNIA ULEV

THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1999 NEW ULEV PASSENGER CARS PROVIDED THAT THIS VEHICLE IS ONLY INTRODUCED INTO COMMERCE FOR SALE IN THE STATE OF CALIFORNIA.

Engine and Evaporative Families:

Engine Family:



a. Model Year

X: 1999

b. Manufacturer Subcode HNX: HONDA

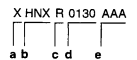
c. Family Type

V: LDV T: LDT

d. Displacement

e. Sequence Characters

Evaporative Family:



a. Model Year

X: 1999

b. Manufacturer Subcode

HNX: HONDA

c. Family Type

E: EVAP

R: EVAP/ORVR

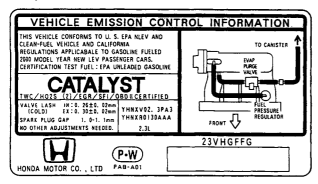
d. Canister Work Capacity

e. Sequence Characters

Under-hood Emission Control Label (2000 Model)

Emission Group Identification

Example



FEDERAL

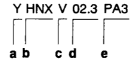
THIS VEHICLE CONFORMS TO U.S. EPA NLEV AND CLEAN-FUEL VEHICLE AND CALIFORNIA REGULATIONS APPLICABLE TO GASOLINE FUELED 2000 MODEL YEAR NEW LEV PASSENGER CARS. CERTIFICATION TEST FUEL: EPA UNLEADED GASOLINE

CALIFORNIA ULEV

THIS VEHICLE CONFORMS TO U.S. EPA NLEV REGULATIONS APPLICABLE TO 2000 MODEL YEAR NEW ULEV PASSENGERS CARS, AND CALIFORNIA REGULATIONS APPLICABLE TO 2000 MODEL YEAR NEW ULEV PASSENGER CARS.

Engine and Evaporative Families:

Engine Family:

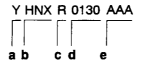


a. Model Year

Y: 2000

- b. Manufacturer Subcode HNX: HONDA
- c. Family Type V: LDV T: LDT
- d. Displacement
- e. Sequence Characters

Evaporative Family:



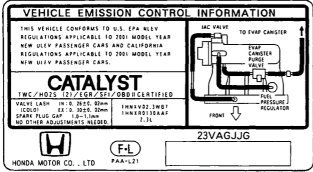
- a. Model Year Y:2000
- b. Manufacturer Subcode HNX: HONDA
- c. Family Type E: EVAP R: EVAP/ORVR
- d. Canister Work Capacity
- e. Sequence Characters



Under-hood Emission Control Label (2001 Model)

Emission Group Identification

Example:



FEDERAL

THIS VEHICLE CONFORMS TO U.S. EPA NLEV AND CLEAN-FUEL VEHICLE REGULATIONS APPLICABLE TO GASOLINE FUELED 2001 MODEL YEAR NEW LEV PASSENGER CARS.

CALIFORNIA LEV

THIS VEHICLE CONFORMS TO U.S. EPA NLEV AND CLEAN-FUEL VEHICLE AND CALIFORNIA REGULATIONS APPLICABLE TO GASOLINE FUELED 2001 MODEL YEAR NEW LEV PASSENGER CARS.

CALIFORNIA ULEV

THIS VEHICLE CONFORMS TO U.S. EPA NLEV REGULATIONS APPLICABLE TO 2001 MODEL YEAR NEW ULEV PASSENGER CARS AND CALIFORNIA REGULATIONS APPLICABLE TO 2001 MODEL YEAR NEW ULEV PASSENGER CARS.

CALIFORNIA SULEV

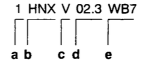
THIS VEHICLE CONFORMS TO CALIFORNIA REGULATIONS APPLICABLE TO 2001 MODEL YEAR NEW LEVII SULEV PASSENGER CARS. THIS VEHICLE MAY ONLY BE INTRODUCED INTO COMMERCE FOR SALE IN CALIFORNIA.

CANADIAN TIER 1

THIS VEHICLE CONFORMS TO U.S. EPA NLEV REGULATIONS AND CANADIAN TIER 1 STANDARDS FOR 2001 MODEL YEAR NEW PASSENGER CARS.

Engine and Evaporative Families:

Engine Family:



a. Model Year

1: 2001

b. Manufacturer Subcode

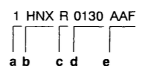
HNX: HONDA

c. Family Type V: LDV T: LDT

d. Displacement

e. Sequence Characters

Evaporative Family:



a. Model Year 1:2001

b. Manufacturer Subcode HNX: HONDA

c. Family Type E: EVAP R: EVAP/ORVR

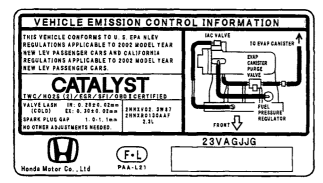
d. Canister Work Capacity

e. Sequence Characters

Under-hood Emission Control Label (2002 Model)

Emission Group Identification

Example:

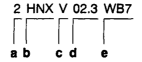


FEDERAL and CANADIAN TIER 1

THIS VEHICLE CONFORMS TO U.S. EPA NLEV REGULATIONS APPLICABLE TO 2002 MODEL YEAR NEW LEV PASSENGER CARS AND CALIFORNIA REGULATIONS APPLICABLE TO 2002 MODEL YEAR NEW LEV PASSENGER CARS.

Engine and Evaporative Families:

Engine Family:

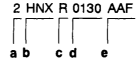


- a. Model Year
 - 2: 2002
- b. Manufacturer Subcode

HNX: HONDA

- c. Family Type
 - V: LDV T: LDT
- d. Displacement
- e. Sequence Characters

Evaporative Family:



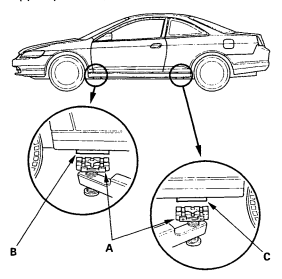
- a. Model Year 2:2002
- b. Manufacturer Subcode HNX: HONDA
- c. Family Type
 - E: EVAP
 - R: EVAP/ORVR
- d. Canister Work Capacity
- e. Sequence Characters

Lift and Support Points

Frame Hoist

If you are going to remove heavy components such as suspension or the fuel tank from the rear of the vehicle, first support the front of the vehicle with a tall safety stand. When substantial weight is removed from the rear of the vehicle, the center of gravity can change and cause the vehicle to tip forward on the hoist.

 Position the hoist lift blocks (A), or safety stands, under the vehicle's front support points (B) and rear support points (C).



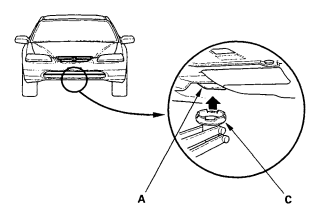
- 2. Raise the hoist a few inches, and rock the vehicle gently to be sure it is firmly supported.
- 3. Raise the hoist to full height, and inspect the lift points for solid contact with the lift blocks.

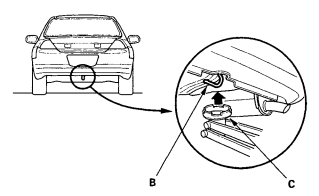
Safety Stands

To support the vehicle on safety stands, use the same support points (B and C) as for a frame hoist. Always use safety stands when working on or under any vehicle that is supported only by a jack.

Floor Jack

- 1. Set the parking brake.
- 2. Block the wheels that are not being lifted.
- 3. When lifting the rear of the vehicle, put the gearshift lever in reverse (or the automatic transmission in P position.)
- 4. Position the floor jack under the front jacking bracket (A) or rear jacking bracket (B), center the jack lift platform (C) on the jacking bracket, and jack up the vehicle high enough to fit the safety stands under it.





- 5. Position the safety stands under the support points and adjust them so the vehicle will be level.
- 6. Lower the vehicle onto the stands.

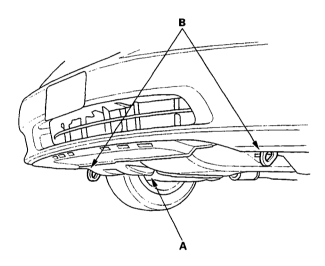
Towing

If the vehicle needs to be towed, call a professional towing service. Never tow the vehicle behind another vehicle with just a rope or chain. It is very dangerous.

There are three popular methods of towing a vehicle.

Flat-bed Equipment— The operator loads the vehicle on the back of a truck. This is the best way of transporting the vehicle.

To accommodate flat-bed equipment, the vehicle is equipped with a towing hook (A) and tie down hooks (B). The towing hook can be used with a winch to pull the vehicle onto the truck, and the tie down hooks can be used to secure the vehicle to the truck.



Wheel Lift Equipment— The tow truck uses two pivoting arms that go under the tires (front or rear) and lift them off the ground. The other two wheels remain on the ground.

Sling-type Equipment— The tow truck uses metal cables with hooks on the ends. These hooks go around parts of the frame or suspension and the cables lift that end of the vehicle off the ground. The vehicle's suspension and body can be seriously damaged. This method of towing is unacceptable.

If the vehicle cannot be transported by flat-bed, it should be towed with the front wheels off the ground. If due to damage, the vehicle must be towed with the front wheels on the ground, do the following:

Manual Transmission

- · Release the parking brake.
- · Shift the transmission to Neutral.

Automatic Transmission

- · Release the parking brake.
- · Start the engine.
- Shift to **D** position, then **N** position.
- Turn off the engine.

It is best to tow the vehicle no farther than 50 miles (80 km), and keep the speed below 35 mph (55 km/h).

NOTICE

- Improper towing preparation will damage the transmission. Follow the above procedure exactly. If you cannot shift the transmission or start the engine (automatic transmission), the vehicle must be transported on a flat-bed.
- Trying to lift or tow the vehicle by the bumpers will cause serious damage. The bumpers are not designed to support the vehicle's weight.



Parts Marking

To deter vehicle theft, certain major components are marked with the vehicle identification number (VIN). Original parts have self-adhesive labels. Replacement body parts have generic self-adhesive labels. The original engine or transmission VIN plate is transferred to a replacement engine or transmission and attached with break-off bolts.

NOTE: Be careful not to damage the parts marking labels during body repair. Mask the labels before repairing the part.

Revised Component Terms

Beginning with '01 models, the following component terms have been changed to conform with the standards in SAE document J1930. If you find a terms or abbreviation in a '01 manual that is unfamiliar to you, check this list. If a term is not listed below, it did not change.

00 and Earlier Models		'01 Model or later	
Meaning	HONDA Abbreviations	Meaning	New Abbreviations SAE recommendation
Heated Oxygen Sensor (for some models)	HO2S	Air Fuel Ratio Sensor	A/F SENSOR
Brake Switch		Brake Pedal Position Switch	BPP Switch
Clutch Switch		Clutch Pedal Position Switch	2 011.(011
Distributor Ignition Rotor	DI Rotor	Distributor Rotor	
Function Sensor		Engine Speed Fluctuation Sensor	RPM Fluctuation Sensor
Evaporative Emission Control Canister	EVAP Control Canister	Evaporative Emission Canister	EVAP Canister
Evaporative Emission Control	EVAP Control Canister	Evaporative Emission	EVAP Canister Vent
Canister Vent Shut Valve	Vent Shut Valve	Canister Vent Shut Valve	Shut Valve
Evaporative Emission Purge	EVAP Purge Control	Evaporative Emission	EVAP Canister Purge
Control Solenoid Valve	Solenoid Valve	Canister Purge Valve	Valve
Exhaust Gas Recirculation	EGR Valve Lift Sensor	Exhaust Gas Recirculation	EGR Valve Position
Valve Lift	2011 1411 2111 2011001	Valve Position	Sensor
Exhaust Gas Recirculation	EGR Control Solenoid	Exhaust Gas Recirculation	EGR Valve Vacuum
Control Solenoid Valve	Valve	Valve Vacuum Control	Control Solenoid Valve
Control Solenoid Valve	Valve	Solenoid Valve	Control Solemoid valve
Exhaust Gas Recirculation	EGR Vacuum Control	Exhaust Gas Recirculation	EGR Valve Vacuum
Vacuum Control Valve	Valve	Valve Vacuum Control	Control Solenoid Valve
vacuum controi vaive	valve	Solenoid Valve	Control Solenoid valve
Radiator Fan Control Module		Fan Control Module	
Fuel Tank Evaporative		Fuel Tank Vapor/Liquid	
Emission Valve		Separation Valve	
ORVR Vent Shut Valve		Fuel Tank Vapor Control	
On vir vent Shut valve		Valve	
ORVR Vapor Recirculation		Fuel Tank Vapor Recirculation	
Tube		Tube	
First Idle Themo Valve		Idle Air Control Thermal	IAC Thermal Valve
riistidie illeliio valve		Valve	IAC Memai vaive
First Indicates			
Fuel Injector	FIA Control Volum	Injector	
Fuel Injection Air Control	FIA Control Valve	Intake Air Bypass Control Valve	
Valve	EIA Control Colonaid		
Fuel Injection Air Control	FIA Control Solenoid Valve	Intake Air Bypass Control	
Solenoid Valve		Themal Valve	IMRC Vacuum Check
Intake Air Bypass Check Valve	IAB Check Valve	Intake Manifold Runner Control Vacuum Check Valve	Valve
		Intake Manifold Runner	IMRC Actuator
		Control Actuator	
		Intake Manifold Runner	IMRC Actuator Wire
		Control Actuator Wire	
Intake Air Bypass Control	IAB Control Diaphragm	Intake Manifold Runner	IMRC Diaphragm
Diaphragm	Some Suprinagini	Control Actuator Diaghragm	
		Intake Manifold Runner	IMRC Module
	1	Control Module	