

**NOT FOR
RESELL**

THIS MANUAL WAS GIVEN OUT FOR FREE. IF YOU PAID FOR THIS ON EBAY OR SOME WHERE ELSE GET YOUR MONEY BACK.

DONT LET SOME ASSHOLE MAKE MONEY ON SHIT THAT WAS CREATED FOR EVERYONE TO HAVE FOR FREE.



1996-2000
Service Manual

88hf ,SPOONMAN, FFSLIDE

ORIGINAL

INTRODUCTION

How to Use This Manual

This manual contains information for the 1996 – 2000 CIVIC. It is divided into 24 sections. The first page of each section is marked with a black tab that lines up with its corresponding thumb index tab on this page and the back cover. You can quickly find the first page of each section without looking through a full table of contents. The symbols printed at the top corner of each page can also be used as a quick reference system.

Each section includes:

1. A table of contents, or an exploded view index showing:
 - Parts disassembly sequence.
 - Bolt torques and thread sizes.
 - Page references to descriptions in text.
2. Disassembly/assembly procedures and tools.
3. Inspection.
4. Testing/troubleshooting.
5. Repair.
6. Adjustments.

Special Information

⚠ WARNING Indicates a strong possibility of severe personal injury or loss of life if instructions are not followed.

CAUTION: Indicates a possibility of personal injury or equipment damage if instructions are not followed.

NOTICE

The purpose of these messages is to help prevent damage to the vehicle, other property, or the environment.

NOTE: Gives helpful information.

CAUTION: Detailed descriptions of *standard workshop* procedures, safety principles and service operations are not included. Please note that this manual contains warnings and cautions against some specific service methods which could cause **PERSONAL INJURY**, damage a vehicle or make it unsafe. Please understand that these warnings cannot cover all conceivable ways in which service, whether or not recommended by HONDA, might be done, or of the possible hazardous consequences of every conceivable way, nor could HONDA investigate all such ways. Anyone using service procedures or tools, whether or not recommended by HONDA, *must satisfy himself thoroughly* that neither personal safety nor vehicle safety will be jeopardized.

All information contained in this manual is based on the latest product information available at the time of printing. We reserve the right to make changes at any time without notice. No part of this publication may be reproduced, stored in retrieval system, or transmitted, in any form by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher. This includes text, figures and tables.

First Edition 8/99 1848 pages
All Right Reserved

HONDA MOTOR CO., LTD.
Service Publication Office

As sections with * include SRS components;
special precautions are required when servicing.

General Info



Special Tools



Specifications

specs

Maintenance



Engine



Cooling



Fuel and Emissions



*Transaxle



*Steering



Suspension



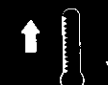
*Brakes
(Including ABS)



*Body



*Heater and
Air Conditioning



*Electrical



*SRS



General Information

Chassis and Paint Codes	1-2
Identification Number Locations	1-32
Warning/Caution Label Locations	1-33
Under-hood Emissions	
Control Label	1-37
Lift and Support Points	
Lift and Safety Stands	1-41
Floor Jack	1-42
Towing	1-43

Chassis and Paint Codes

U.S. 1996 Model (2-door Hatchback)

Vehicle Identification Number

2HG EJ6 32 * T H 1 00001

Manufacturer, Make and Type of Vehicle

2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
vehicle

Line, Body and Engine Type

EJ6: CIVIC 3-door/D16Y7

Body Type and Transmission Type

3: Hatchback/5-speed
Manual

4: Hatchback/4-speed
Automatic

Vehicle Grade

2: CX

4: DX

6: DX

Check Digit

Model Year

T: 1996

Factory Code

H: Alliston Plant, Ontario, Canada

Destinations

Serial Number

Engine Number

D16Y7 - 1500001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

A4RA - 5000001

Transmission Type

A4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

Serial Number

A4RA: 5000001~
S40 : 1000001~

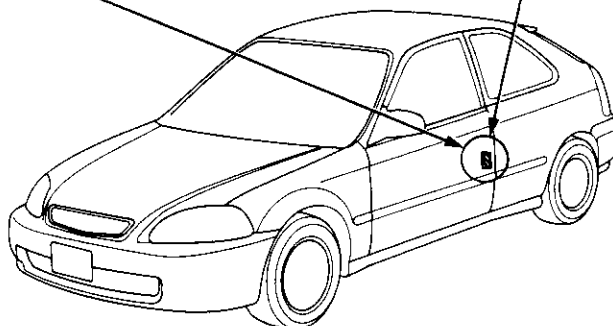
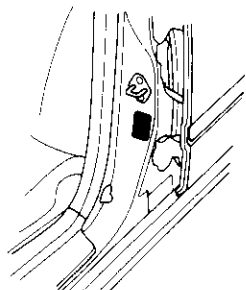
Paint Code

Paint Code	Color
GY-16P	Midori Green Pearl
NH-503P	Granada Black Pearl
NH-583M	New Vogue Silver Metallic
R-97	Roma Red

Paint Code

COLOR
GY-16P

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification





U.S. 1996 Model (4-door Sedan)

Vehicle Identification Number

1HG EJ6 5 2 * TL 000001

Manufacturer, Make and Type of Vehicle

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

2HG: HONDA OF CANADA MFG., INC.
HONDA Passenger vehicle

Line, Body and Engine Type

EJ6: CIVIC 4-door/D16Y7
EJ8: CIVIC 4-door/D16Y8

Body Type and Transmission Type

5: Sedan/5-speed Manual
6: Sedan/4-speed Automatic

Vehicle Grade

2: DX
4: EX
6: LX
7: LX with A/C

Check Digit

Model Year

T: 1996

Factory Code

L: East Liberty, Ohio Plant, U.S.A.
H: Alliston Plant, Ontario, Canada

Serial Number

Engine Number

D16Y7 - 1500001

Engine Type

D16Y7: 1600 SOHC 16-valves Sequential Multiport Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves Sequential Multiport Fuel-injected Engine

Serial Number

U.S.A : D16Y7, D16Y8 - 1500001~

Transmission Number

A4RA - 5000001

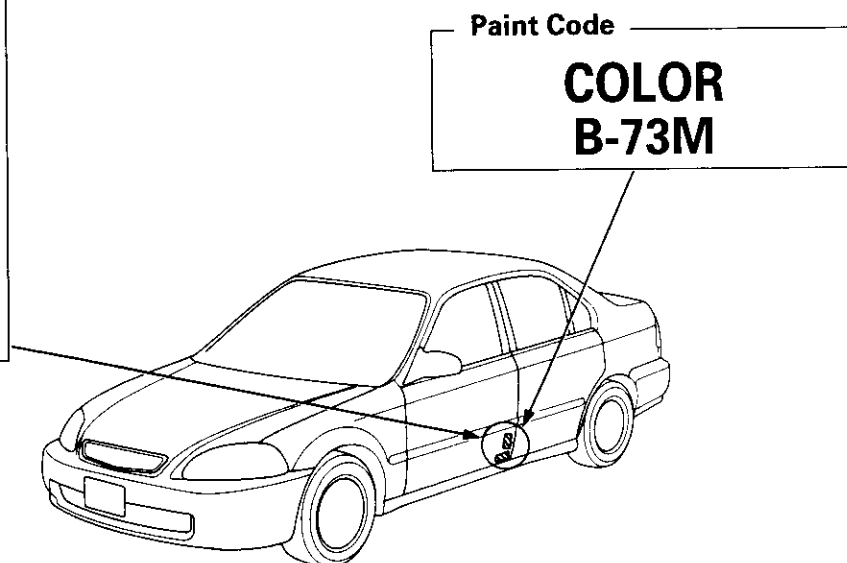
Transmission Type

A4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

Serial Number

A4RA (U.S.A.): 5000001~
S40 (JAPAN) : 1000001~

Paint Code	
Paint Code	Color
B-73M	Cyclone Blue Metallic
G-82P	Cypress Green Pearl
NH-538	Frost White
NH-503P	Granada Black Pearl
NH-583M	New Vogue Silver Metallic
R-95P	Island Coral Pearl



Chassis and Paint Codes

U.S. 1996 Model (2-door Coupe)

Vehicle Identification Number

1HG EJ6 12 * T L 000001

Manufacturer, Make and Type of Vehicle

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

Line, Body and Engine Type

EJ6: CIVIC 2-door/D16Y7
EJ7: CIVIC 2-door/D16Y5
EJ8: CIVIC 2-door/D16Y8

Body Type and Transmission Type

1: Coupe/5-speed
Manual
2: Coupe/4-speed Automatic, CVT

Vehicle Grade

2: DX, HX
4: DX with A/C, HX with A/C, EX
5: DX with ABS and A/C, EX with ABS

Check Digit

Model Year

T: 1996

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y5 - 1300001

Engine Type

D16Y5: 1600 SOHC VTEC-E 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

JAPAN: D16Y5 - 1300001~
U.S.A. : D16Y7, D16Y8 - 1500001~

Transmission Number

A4RA - 5000001

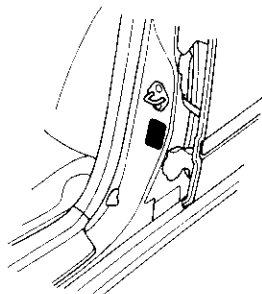
Transmission Type

A4RA : 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission
M4VA : Continuously Variable
Transmission (CVT)

Serial Number

A4RA : 5000001~
S40 : 1000001~
M4VA: 1000001~

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification

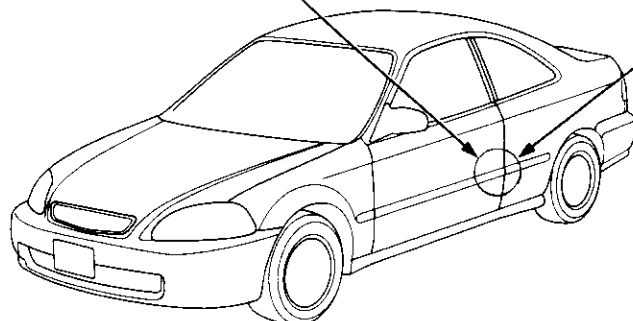


Paint Code

Paint Code	Color
G-82P	Cypress Green Pearl
NH-503P	Granada Black Pearl
NH-538	Frost White
NH-583M	New Vogue Silver Metallic
R-81	Milano Red
R-95P	Island Coral Pearl

Paint Code

COLOR
G-82P





CANADA 1996 Model (2-door Hatchback)

Vehicle Identification Number

2HG EJ6 32 * T H 000001

Manufacturer, Make and Type of Vehicle

2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
vehicle

Line, Body and Engine Type

EJ6: CIVIC 3-door/D16Y7

Body Type and Transmission Type

3: Hatchback/5-speed
Manual
4: Hatchback/4-speed
Automatic

Vehicle Grade

2: CX
3: CX-G

Check Digit

Model Year

T: 1996

Factory Code

H: Alliston Plant, Ontario, Canada

Serial Number

Engine Number

D16Y7 - 1700001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

A4RA - 5000001

Transmission Type

A4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

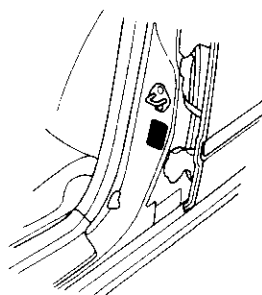
Serial Number

A4RA: 5000001~
S40 : 1000001~

Paint Code

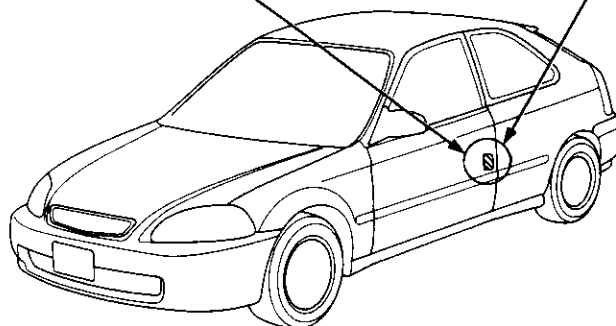
Paint Code	Color
GY-16P	Midori Green Pearl
NH-503P	Granada Black Pearl
NH-583M	New Vogue Silver Metallic
R-97	Roma Red

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
GY-16P



Chassis and Paint Codes

CANADA 1996 Model (4-door Sedan)

Vehicle Identification Number

1HG EJ6 53 *T L 800001

Manufacturer, Make and Type of Vehicle

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

Line, Body and Engine Type

EJ6: CIVIC 4-door/D16Y7

Body Type and Transmission Type

5: Sedan/5-speed Manual
6: Sedan/4-speed
Automatic

Vehicle Grade

3: LX
4: LX with ABS
5: LX with ABS and A/C
6: EX
7: EX with ABS

Check Digit

Model Year

T: 1996

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y7 - 1700001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

A4RA - 5000001

Transmission Type

A4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

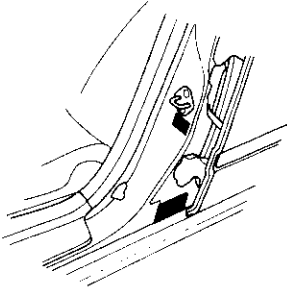
Serial Number

A4RA: 5000001~
S40 : 1000001~

Paint Code

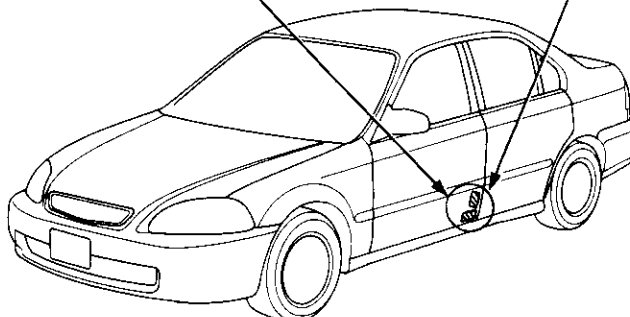
Paint Code	Color
B-73M	Cyclone Blue Metallic
G-82P	Cypress Green Pearl
NH-503P	Granada Black Pearl
NH-538	Frost White
NH-583M	New Vogue Silver Metallic

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
B-73M





CANADA 1996 Model (2-door Coupe)

Vehicle Identification Number

1HG EJ6 12 * T L 000001

Manufacturer, Make and Type of Vehicle

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

Line, Body and Engine Type

EJ6: CIVIC 2-door/D16Y7
EJ8: CIVIC 2-door/D16Y8

Body Type and Transmission Type

1: Coupe/5-speed
Manual
2: Coupe/4-speed
Automatic

Vehicle Grade

2: DX, Si
3: Si with ABS
5: DX with ABS

Check Digit

Model Year

T: 1996

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y7 - 1700001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

A4RA - 5000001

Transmission Type

A4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

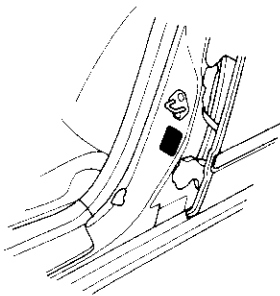
Serial Number

A4RA: 5000001~
S40 : 1000001~

Paint Code

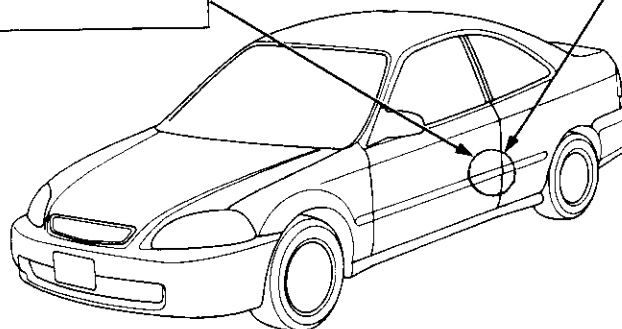
Paint Code	Color
G-82P	Cypress Green Pearl
NH-503P	Granada Black Pearl
NH-538	Frost White
NH-583M	New Vogue Silver Metallic
R-81	Milano Red
R-95P	Island Coral Pearl

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-538



Chassis and Paint Codes

U.S. 1997 Model (2-door Hatchback)

Vehicle Identification Number

2HG EJ6 32 *VH 1 00001

Manufacturer, Make and Type of Vehicle

2HG: HONDA OF CANADA MFG., INC.
HONDA Passenger vehicle

Line, Body and Engine Type

EJ6: CIVIC 3-door/D16Y7

Body Type and Transmission Type

3: Hatchback/5-speed Manual
4: Hatchback/4-speed Automatic

Vehicle Grade

2: CX
4: DX

Check Digit

Model Year

V: 1997

Factory Code

H: Alliston Plant, Ontario, Canada

Destinations

Serial Number

Engine Number

D16Y7 - 2500001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

A4RA - 6000001

Transmission Type

A4RA: 4-speed Automatic Transmission
B4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

Serial Number

A4RA: 6000001~
B4RA: 6000001~
S40 : 1000001~

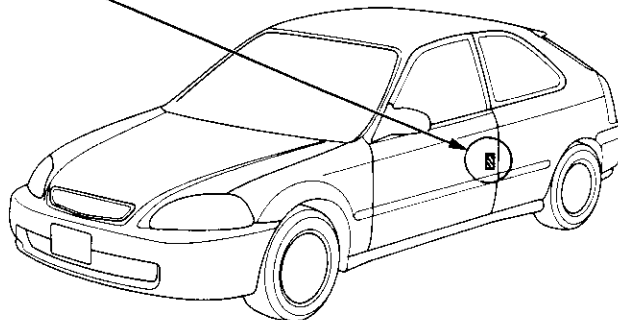
Paint Code	Color
NH-503P	Granada Black Pearl
NH-583M	New Vogue Silver Metallic
PB-74P	Dark Amethyst Pearl
R-97	Roma Red

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-583M





U.S. 1997 Model (4-door Sedan)

Vehicle Identification Number

JHM EJ6 5 2 * V S 000001

Manufacturer, Make and Type of Vehicle

JHM: HONDA MOTOR CO., LTD.
HONDA Passenger vehicle
1HG: HONDA OF AMERICA MFG., INC.
HONDA Passenger vehicle
2HG: HONDA OF CANADA MFG., INC.
HONDA Passenger vehicle

Line, Body and Engine Type

EJ6: CIVIC 4-door/D16Y7
EJ8: CIVIC 4-door/D16Y8

Body Type and Transmission Type

5: Sedan/5-speed Manual
6: Sedan/4-speed Automatic

Vehicle Grade

2: DX
4: EX
7: LX with A/C

Check Digit

Model Year

V: 1997

Factory Code

L: East Liberty, Ohio Plant, U.S.A.
S: Suzuka Plant, Mie Prefecture, Japan
H: Alliston Plant, Ontario, Canada

Serial Number

Engine Number

D16Y7 - 2300001

Engine Type

D16Y7: 1600 SOHC 16-valves Sequential Multiport Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves Sequential Multiport Fuel-injected Engine

Serial Number

JAPAN: D16Y7, D16Y8 - 2300001~
U.S.A.: D16Y7, D16Y8 - 2500001~

Transmission Number

A4RA - 6000001

Transmission Type

A4RA: 4-speed Automatic Transmission
B4RA: 4-speed Automatic Transmission
M4RA: 4-speed Automatic Transmission
S40: 5-speed Manual Transmission

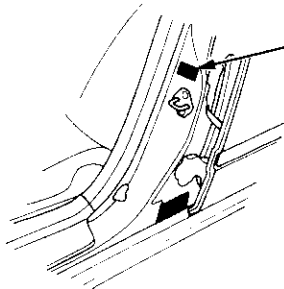
Serial Number

A4RA (U.S.A.): 6000001~
B4RA (U.S.A.): 6000001~
M4RA (JAPAN): 2000001~
S40 (JAPAN): 1000001~

Paint Code

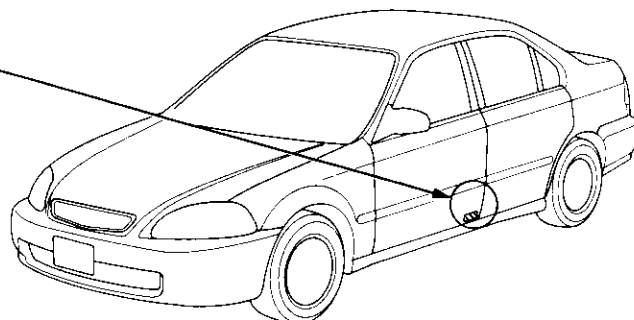
Paint Code	Color
B-73M	Cyclone Blue Metallic
G-82P	Cypress Green Pearl
NH-538	Frost White
NH-503P	Granada Black Pearl
NH-583M	New Vogue Silver Metallic
R-96P	Inza Red

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Paint Code

COLOR
B-73M



Chassis and Paint Codes

U.S. 1997 Model (2-door Coupe)

Vehicle Identification Number

1HG EJ6 1 4 * V L 000001

Manufacturer, Make and Type of Vehicle

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

Line, Body and Engine Type

EJ6: CIVIC 2-door/D16Y7
EJ7: CIVIC 2-door/D16Y5
EJ8: CIVIC 2-door/D16Y8

Body Type and Transmission Type

1: Coupe/5-speed
Manual
2: Coupe/4-speed Automatic, CVT

Vehicle Grade

2: DX, HX
4: EX
5: EX with ABS

Check Digit

Model Year

V: 1997

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y5 - 2300001

Engine Type

D16Y5: 1600 SOHC VTEC-E 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

JAPAN: D16Y5 - 2300001~
U.S.A. : D16Y7, D16Y8 - 2500001~

Transmission Number

A4RA - 6000001

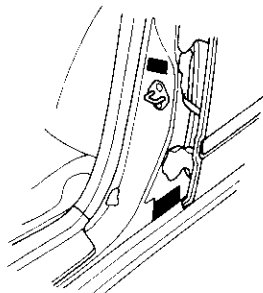
Transmission Type

A4RA : 4-speed Automatic Transmission
B4RA : 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission
M4VA: Continuously Variable
Transmission (CVT)

Serial Number

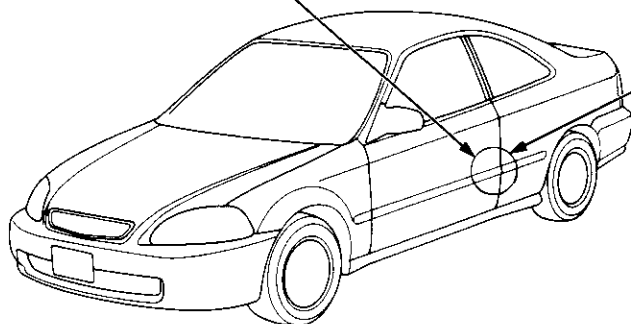
A4RA : 6000001~
B4RA : 6000001~
S40 : 1000001~
M4VA: 2000001~

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Paint Code

Paint Code	Color
G-82P	Cypress Green Pearl
NH-503P	Granada Black Pearl
NH-538	Frost White
NH-583M	New Vogue Silver Metallic
R-81	Milano Red



Paint Code

COLOR
G-82P



CANADA 1997 Model (2-door Hatchback)

Vehicle Identification Number

2HG EJ6 32 *VH 000001

Manufacturer, Make and Type of Vehicle

2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
vehicle

Line, Body and Engine Type

EJ6: CIVIC 3-door/D16Y7

Body Type and Transmission Type

3: Hatchback/5-speed

Manual

4: Hatchback/4-speed

Automatic

Vehicle Grade

2: CX

3: CX-G

Check Digit

Model Year

V: 1997

Factory Code

H: Alliston Plant, Ontario, Canada

Serial Number

Engine Number

D16Y7 - 2750001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

A4RA - 6000001

Transmission Type

A4RA: 4-speed Automatic Transmission
B4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

Serial Number

A4RA: 6000001~

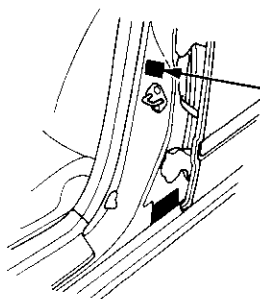
B4RA: 6000001~

S40 : 1000001~

Paint Code

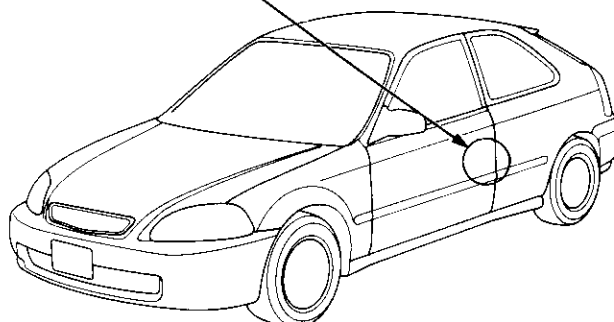
Paint Code	Color
NH-503P	Granada Black Pearl
NH-583M	New Vogue Silver Metallic
PB-74P	Dark Amethyst Pearl
R-97	Roma Red

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-503P



Chassis and Paint Codes

CANADA 1997 Model (4-door Sedan)

Vehicle Identification Number

1HG EJ6 53 *V L 800001

Manufacturer, Make and Type of Vehicle

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

Line, Body and Engine Type

EJ6: CIVIC 4-door/D16Y7

Body Type and Transmission Type

5: Sedan/5-speed Manual
6: Sedan/4-speed
Automatic

Vehicle Grade

0: EX
3: LX
4: LX with ABS
5: LX with ABS and A/C
7: EX with ABS
8: EX with ABS and A/C

Check Digit

Model Year

V: 1997

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y7 - 2750001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

A4RA - 6000001

Transmission Type

A4RA: 4-speed Automatic Transmission
B4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

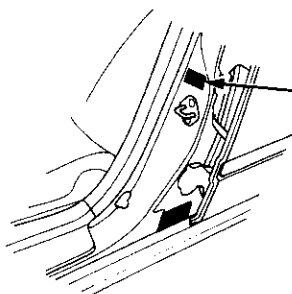
Serial Number

A4RA: 6000001~
B4RA: 6000001~
S40 : 1000001~

Paint Code

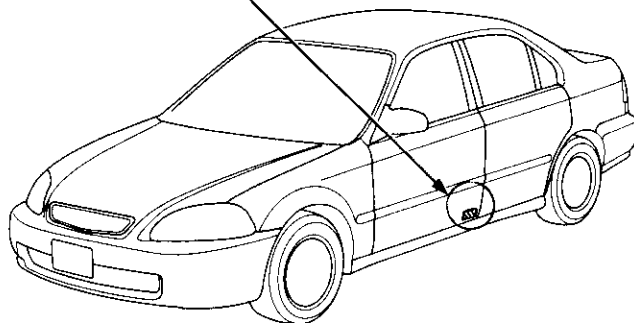
Paint Code	Color
B-73M	Cyclone Blue Metallic
G-82P	Cypress Green Pearl
NH-503P	Granada Black Pearl
NH-538	Frost White
NH-583M	New Vogue Silver Metallic

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
B-73M





CANADA 1997 Model (2-door Coupe)

Vehicle Identification Number

1HG EJ6 12 * V L 800001

Manufacturer, Make and

Type of Vehicle

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

Line, Body and Engine Type

EJ6: CIVIC 2-door/D16Y7

EJ8: CIVIC 2-door/D16Y8

Body Type and Transmission Type

1: Coupe/5-speed

Manual

2: Coupe/4-speed

Automatic

Vehicle Grade

2: DX, Si

3: Si with ABS

5: DX with ABS

6: DX with ABS and A/C

7: Si with ABS and A/C

Check Digit

Model Year

V: 1997

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y7 - 2750001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

D16Y8: 1600 SOHC VTEC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

A4RA - 6000001

Transmission Type

A4RA: 4-speed Automatic Transmission

B4RA: 4-speed Automatic Transmission

S40 : 5-speed Manual Transmission

Serial Number

A4RA: 6000001~

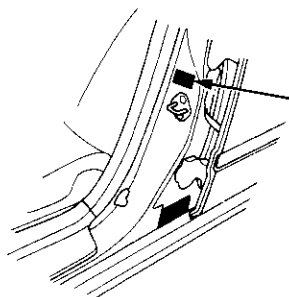
B4RA: 6000001~

S40 : 1000001~

Paint Code

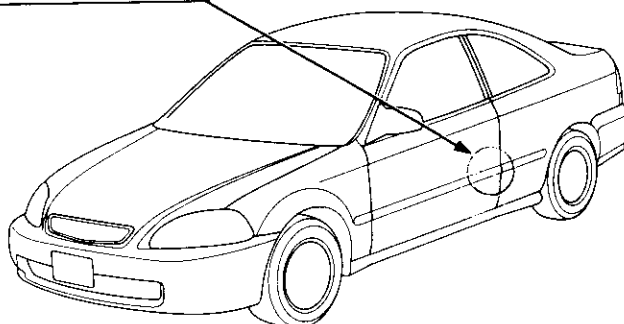
Paint Code	Color
G-82P	Cypress Green Pearl
NH-503P	Granada Black Pearl
NH-538	Frost White
NH-583M	New Vogue Silver Metallic
R-81	Milano Red

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-538



Chassis and Paint Codes

U.S. 1998 Model (2-door Hatchback)

Vehicle Identification Number

2HG EJ6 32 *WH 1 00001

Manufacturer, Make and Type of Vehicle

2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
vehicle

Line, Body and Engine Type

EJ6: CIVIC 3-door/D16Y7

Body Type and Transmission Type

3: Hatchback/5-speed
Manual
4: Hatchback/4-speed
Automatic

Vehicle Grade

2: CX

4: DX

Check Digit

Model Year

W: 1998

Factory Code

H: Alliston Plant, Ontario, Canada

Destinations

Serial Number

Engine Number

D16Y7 - 3500001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

B4RA - 7000001

Transmission Type

B4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

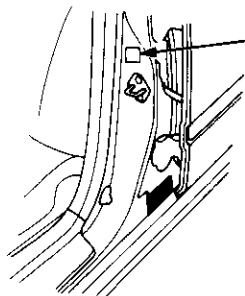
Serial Number

B4RA: 7000001~
S40 : 1000001~

Paint Code

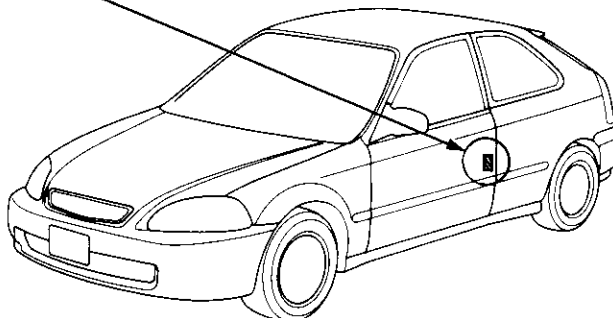
Paint Code	Color
NH-592P	Flamenco Black Pearl
NH-583M	New Vogue Silver Metallic
PB-74P	Dark Amethyst Pearl
R-97	Roma Red

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-583M





U.S. 1998 Model (4-door Sedan)

Vehicle Identification Number

JHM EJ6 5 2 *WS 000001

Manufacturer, Make and Type of Vehicle

JHM: HONDA MOTOR CO., LTD.
HONDA Passenger vehicle
1HG: HONDA OF AMERICA MFG., INC.
HONDA Passenger vehicle
2HG: HONDA OF CANADA MFG., INC.
HONDA Passenger vehicle

Line, Body and Engine Type

EJ6: CIVIC 4-door/D16Y7
EJ8: CIVIC 4-door/D16Y8

Body Type and Transmission Type

5: Sedan/5-speed Manual
6: Sedan/4-speed Automatic

Vehicle Grade

2: DX
4: EX
7: LX with A/C

Check Digit

Model Year

W: 1998

Factory Code

L: East Liberty, Ohio Plant, U.S.A.
S: Suzuka Plant, Mie Prefecture, Japan
H: Alliston Plant, Ontario, Canada

Serial Number

000001: JAPAN, U.S.A.
500001: CANADA

Engine Number

D16Y7 - 3300001

Engine Type

D16Y7: 1600 SOHC 16-valves Sequential Multiport Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves Sequential Multiport Fuel-injected Engine

Serial Number

JAPAN: D16Y7, D16Y8 - 3300001~
U.S.A : D16Y7, D16Y8 - 3500001~

Transmission Number

B4RA - 7000001

Transmission Type

B4RA : 4-speed Automatic Transmission
M4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

Serial Number

B4RA (U.S.A.) : 7000001~
M4RA (JAPAN): 3000001~
S40 (JAPAN) : 1000001~

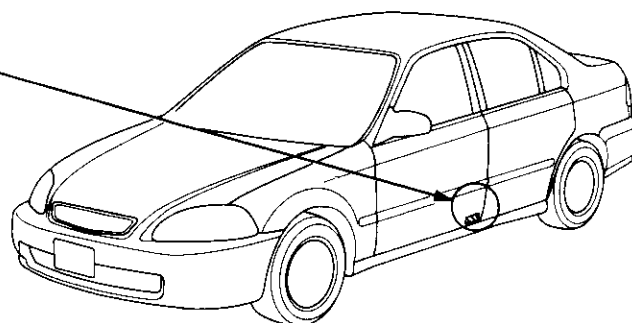
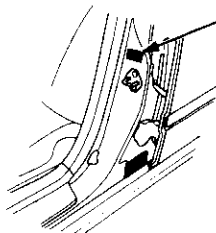
Paint Code

Paint Code	Color
B-73M	Cyclone Blue Metallic
G-82P	Cypress Green Pearl
NH-578	Taffeta White
NH-592P	Flamenco Black Pearl
NH-583M	New Vogue Silver Metallic
R-96P	Inza Red Pearl

Paint Code

COLOR
B-73M

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Chassis and Paint Codes

U.S. 1998 Model (2-door Coupe)

Vehicle Identification Number

1HG EJ6 12 *W L 000001

Manufacturer, Make and Type of Vehicle

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

Line, Body and Engine Type

EJ6: CIVIC 2-door/D16Y7
EJ7: CIVIC 2-door/D16Y5
EJ8: CIVIC 2-door/D16Y8

Body Type and Transmission Type

1: Coupe/5-speed
Manual
2: Coupe/4-speed Automatic, CVT

Vehicle Grade

2: DX, HX
4: EX
5: EX with ABS and A/C

Check Digit

Model Year

W: 1998

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y5 - 3300001

Engine Type

D16Y5: 1600 SOHC VTEC-E 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

JAPAN: D16Y5 - 3300001~
U.S.A. : D16Y7, D16Y8 - 3500001~

Transmission Number

B4RA - 7000001

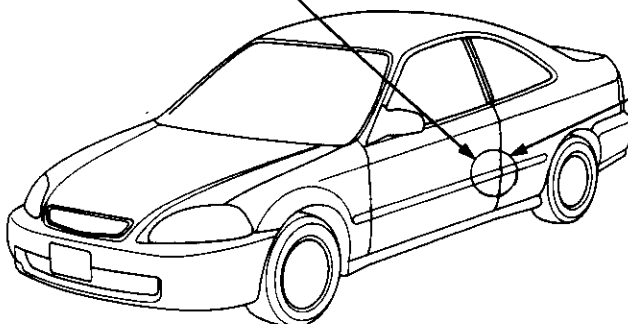
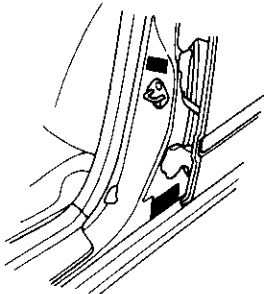
Transmission Type

B4RA : 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission
M4VA: Continuously Variable
Transmission (CVT)

Serial Number

B4RA : 7000001~
S40 : 1000001~
M4VA: 4000001~

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Paint Code

Paint Code	Color
G-82P	Cypress Green Pearl
NH-592P	Flamenco Black Pearl
NH-578	Taffeta White
NH-583M	New Vogue Silver Metallic
R-81	Milano Red

Paint Code

COLOR
G-82P



CANADA 1998 Model (2-door Hatchback)

Vehicle Identification Number

2HG EJ6 3 2 *WH 000001

Manufacturer, Make and

Type of Vehicle

2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
vehicle

Line, Body and Engine Type

EJ6: CIVIC 3-door/D16Y7

Body Type and Transmission Type

3: Hatchback/5-speed

Manual

4: Hatchback/4-speed

Automatic

Vehicle Grade

2: CX

3: CX-G

Check Digit

Model Year

W: 1998

Factory Code

H: Alliston Plant, Ontario, Canada

Serial Number

Engine Number

D16Y7 - 3750001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

B4RA - 7000001

Transmission Type

B4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

Serial Number

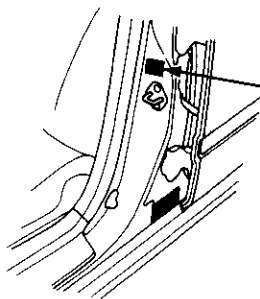
B4RA: 7000001~

S40 : 1000001~

Paint Code

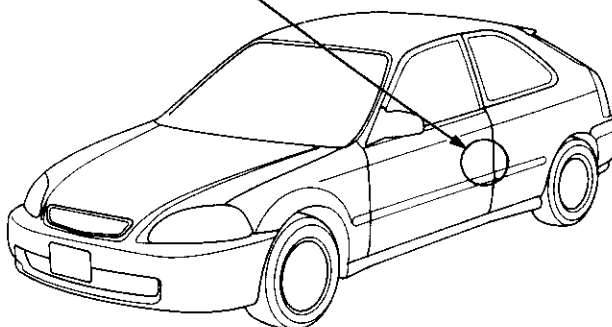
Paint Code	Color
NH-592P	Flamenco Black Pearl
NH-583M	New Vogue Silver Metallic
PB-74P	Dark Amethyst Pearl
R-97	Roma Red

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-592P



Chassis and Paint Codes

CANADA 1998 Model (4-door Sedan)

Vehicle Identification Number

2HG EJ6 53 *W H 900001

Manufacturer, Make and Type of Vehicle

2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
vehicle
JHM: HONDA MOTOR CO.,
LTD.
HONDA Passenger
vehicle

Line, Body and Engine Type

EJ6: CIVIC 4-door/D16Y7

Body Type and Transmission Type

5: Sedan/5-speed Manual
6: Sedan/4-speed
Automatic

Vehicle Grade

0: EX
3: LX
4: LX with ABS
5: LX with ABS and A/C
7: EX with ABS
8: EX with ABS and A/C

Check Digit

Model Year

W: 1998

Factory Code

H: Alliston Plant, Ontario, Canada
S: Suzuka Plant, Mie Prefecture, Japan

Serial Number

800001~: JAPAN
900001~: CANADA

Engine Number

D16Y7 - 3750001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

3750001~: U.S.A.
3700001~: JAPAN

Transmission Number

B4RA - 7000001

Transmission Type

B4RA : 4-speed Automatic Transmission
M4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

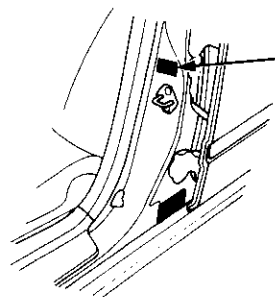
Serial Number

B4RA (U.S.A.) : 7000001~
M4RA (JAPAN): 3000001~
S40 (JAPAN) : 1000001~

Paint Code

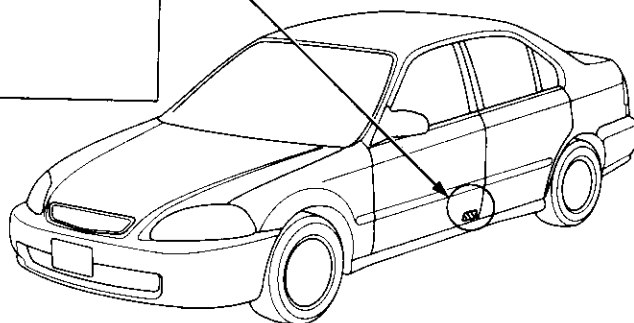
Paint Code	Color
B-73M	Cyclone Blue Metallic
G-82P	Cypress Green Pearl
NH-592P	Flamenco Black Pearl
NH-578	Taffeta White
NH-583M	New Vogue Silver Metallic

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
B-73M





CANADA 1998 Model (2-door Coupe)

Vehicle Identification Number

1HG EJ6 12 *W L 800001

Manufacturer, Make and Type of Vehicle

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

Line, Body and Engine Type

EJ6: CIVIC 2-door/D16Y7
EJ8: CIVIC 2-door/D16Y8

Body Type and Transmission Type

1: Coupe/5-speed
Manual
2: Coupe/4-speed
Automatic

Vehicle Grade

2: DX, Si
3: Si with ABS
5: DX with ABS
6: DX with ABS and A/C
7: Si with ABS and A/C

Check Digit

Model Year

W: 1998

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y7 - 3750001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

D16Y7: 3750001~
D16Y8: 3780001~

Transmission Number

B4RA - 7000001

Transmission Type

B4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

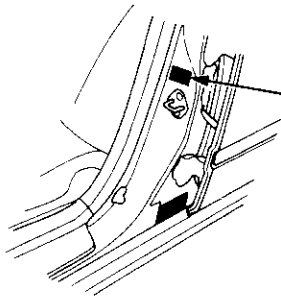
Serial Number

B4RA: 7000001~
S40 : 1000001~

Paint Code

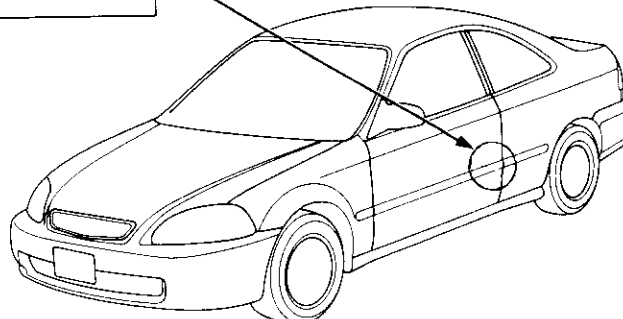
Paint Code	Color
G-82P	Cypress Green Pearl
NH-592P	Flamenco Black Pearl
NH-578	Taffeta White
NH-583M	New Vogue Silver Metallic
R-81	Milano Red

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-578



Chassis and Paint Codes

U.S. 1999 Model (2-door Hatchback)

Vehicle Identification Number

2HG EJ6 32 * X H 1 00001

Manufacturer, Make and Type of Vehicle

2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
vehicle

Line, Body and Engine Type

EJ6: CIVIC 3-door/D16Y7

Body Type and Transmission Type

3: Hatchback/5-speed
Manual
4: Hatchback/4-speed
Automatic

Vehicle Grade

2: CX
4: DX

Check Digit

Model Year

X: 1999

Factory Code

H: Alliston Plant, Ontario, Canada

Destinations

Serial Number

Engine Number

D16Y7 - 4500001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

B4RA - 8000001

Transmission Type

B4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

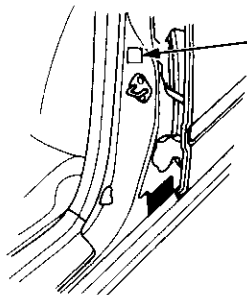
Serial Number

B4RA: 8000001~
S40 : 1000001~

Paint Code

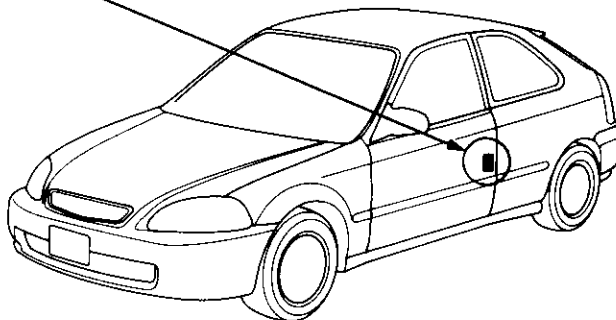
Paint Code	Color
NH-592P	Flamenco Black Pearl
NH-583M	New Vogue Silver Metallic
PB-74P	Dark Amethyst Pearl
R-97	Roma Red

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-583M





U.S. 1999 Model (4-door Sedan)

Vehicle Identification Number

JHM EJ6 5 2 * X S 000001

Manufacturer, Make and Type of Vehicle

- 1HG: HONDA OF AMERICA
MFG., INC.
HONDA Passenger
vehicle
- 2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
vehicle
- JHM: HONDA MOTOR CO.,
LTD.
HONDA Passenger
vehicle

Line, Body and Engine Type

- EJ6: CIVIC 4-door/D16Y7
EJ8: CIVIC 4-door/D16Y8

Body Type and Transmission Type

- 5: Sedan/5-speed Manual
6: Sedan/4-speed
Automatic

Vehicle Grade

- 1: DX-V
2: DX
4: EX
7: LX

Check Digit

Model Year

X: 1999

Factory Code

- L: East Liberty, Ohio Plant, U.S.A.
H: Alliston Plant, Ontario, Canada
S: Suzuka Plant, Mie Prefecture, Japan

Serial Number

- 000001: JAPAN, U.S.A.
500001: CANADA

Engine Number

D16Y7 - 4500001

Engine Type

- D16Y7: 1600 SOHC 16-valves Sequential
Multiport Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves Sequential
Multiport Fuel-injected Engine

Serial Number

U.S.A : D16Y7, D16Y8 - 4500001~

Transmission Number

B4RA - 8000001

Transmission Type

- B4RA : 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

Serial Number

- B4RA (U.S.A.) : 8000001~
M4RA (JAPAN): 4000001~
S40 (JAPAN) : 1000001~

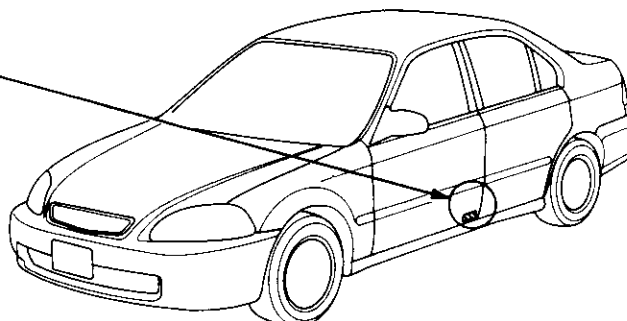
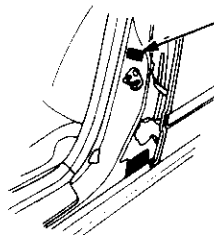
Paint Code

Paint Code	Color
BG-41P	Iced Teal Pearl
G-95P	Clover Green Pearl
NH-578	Taffeta White
NH-592P	Flamenco Black Pearl
NH-583M	New Vogue Silver Metallic
R-96P	Inza Red Pearl

Paint Code

COLOR
NH-578

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Chassis and Paint Codes

U.S. 1999 Model (2-door Coupe)

Vehicle Identification Number

1HG EJ6 12 * X L 000001

Manufacturer, Make and Type of Vehicle

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

Line, Body and Engine Type

EJ6: CIVIC 2-door/D16Y7
EJ7: CIVIC 2-door/D16Y5
EJ8: CIVIC 2-door/D16Y8
EM1: CIVIC 2-door/B16A2

Body Type and Transmission Type

1: Coupe/5-speed
Manual
2: Coupe/4-speed Automatic, CVT

Vehicle Grade

2: DX, HX
4: EX
5: EX with ABS, Si

Check Digit

Model Year

X: 1999

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y5 - 4300001

Engine Type

B16A2: 1600 DOHC VTEC 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y5: 1600 SOHC VTEC-E 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

JAPAN: B16A2, D16Y5 - 4300001~
U.S.A. : D16Y7, D16Y8 - 4500001~

Transmission Number

B4RA - 8000001

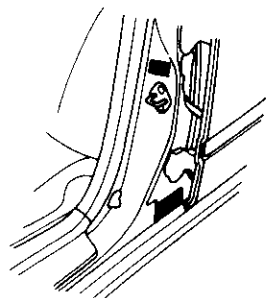
Transmission Type

B4RA : 4-speed Automatic Transmission
S40, S4C: 5-speed Manual Transmission
M4VA : Continuously Variable
Transmission (CVT)

Serial Number

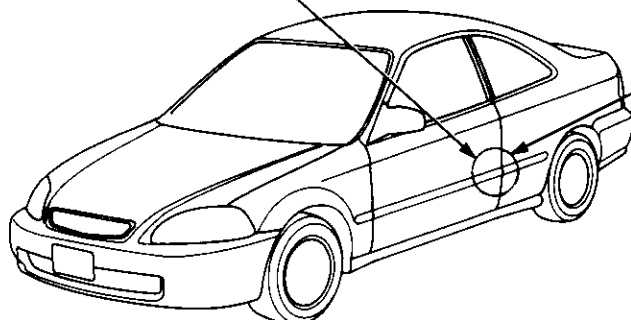
B4RA : 8000001~
S40, S4C: 1000001~
M4VA : 5000001~

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Paint Code

Paint Code	Color
B-95P	Electron Blue Pearl
G-95P	Clover Green Pearl
NH-592P	Flamenco Black Pearl
NH-578	Taffeta White
NH-583M	New Vogue Silver Metallic
R-97	Roma Red



Paint Code

COLOR
NH-592P



CANADA 1999 Model (2-door Hatchback)

Vehicle Identification Number

2HG EJ6 3 2 * X H 000001

Manufacturer, Make and Type of Vehicle

2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
vehicle

Line, Body and Engine Type

EJ6: CIVIC 3-door/D16Y7

Body Type and Transmission Type

3: Hatchback/5-speed
Manual

4: Hatchback/4-speed
Automatic

Vehicle Grade

2: CX

3: DX

Check Digit

Model Year

X: 1999

Factory Code

H: Alliston Plant, Ontario, Canada

Serial Number

Engine Number

D16Y7 - 4750001

Engine Type

D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

Transmission Number

B4RA - 8000001

Transmission Type

B4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

Serial Number

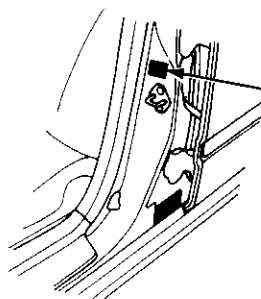
B4RA: 8000001~

S40 : 1000001~

Paint Code

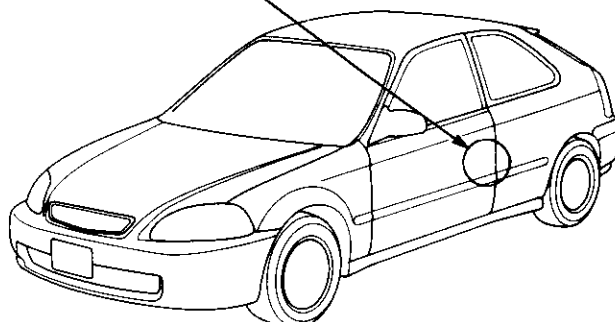
Paint Code	Color
NH-592P	Flamenco Black Pearl
NH-583M	New Vogue Silver Metallic
PB-74P	Dark Amethyst Pearl
R-97	Roma Red

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-592P



Chassis and Paint Codes

CANADA 1999 Model (4-door Sedan)

Vehicle Identification Number

JHM EJ6 53 * X S 800001

Manufacturer, Make and Type of Vehicle

JHM: HONDA MOTOR CO., LTD.

HONDA Passenger vehicle

2HG: HONDA OF CANADA MFG., INC.

HONDA Passenger vehicle

Line, Body and Engine Type

EJ6: CIVIC 4-door/D16Y7

Body Type and Transmission Type

5: Sedan/5-speed Manual

6: Sedan/4-speed Automatic

Vehicle Grade

0: EX

3: LX

4: LX with ABS

5: LX with ABS and A/C

7: EX with ABS

8: EX with ABS and A/C

Check Digit

Model Year

X: 1999

Factory Code

S: Suzuka Plant, Mie Prefecture, Japan

H: Alliston Plant, Ontario, Canada

Serial Number

800001: JAPAN

900001: CANADA

Engine Number

D16Y7 - 4700001

Engine Type

D16Y7: 1600 SOHC 16-valves Sequential Multiport Fuel-injected Engine

Serial Number

JAPAN: D16Y7 - 4700001~

U.S.A : D16Y7 - 4750001~

Transmission Number

B4RA - 8000001

Transmission Type

B4RA : 4-speed Automatic Transmission

M4RA: 4-speed Automatic Transmission

S40 : 5-speed Manual Transmission

Serial Number

B4RA (U.S.A.) : 8000001~

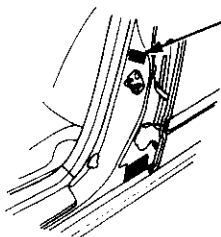
M4RA (JAPAN): 4000001~

S40 (JAPAN) : 1000001~

Paint Code

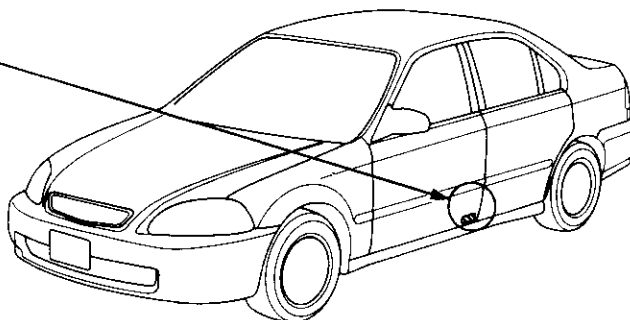
Paint Code	Color
BG-41P	Iced Teal Pearl
G-95P	Clover Green Pearl
NH-578	Taffeta White
NH-592P	Flamenco Black Pearl
NH-583M	New Vogue Silver Metallic
R-97	Roma Red

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
BG-41P





CANADA 1999 Model (2-door Coupe)

Vehicle Identification Number

1HG EJ6 12 * X L 800001

Manufacturer, Make and

Type of Vehicle

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

Line, Body and Engine Type

EJ6: CIVIC 2-door/D16Y7
EJ8: CIVIC 2-door/D16Y8
EM1: CIVIC 2-door/B16A2

Body Type and Transmission Type

1: Coupe/5-speed
Manual
2: Coupe/4-speed
Automatic

Vehicle Grade

2: DX, Si
4: SiR
5: SiR with ABS
6: DX with ABS and A/C
7: Si with ABS and A/C

Check Digit

Model Year

X: 1999

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y7 - 4750001

Engine Type

B16A2: 1600 DOHC VTEC 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y7: 1600 SOHC 16-valves
Sequential Multiport
Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves
Sequential Multiport
Fuel-injected Engine

Serial Number

B16A2: 1700001~
D16Y7: 4750001~
D16Y8: 4780001~

Transmission Number

B4RA - 8000001

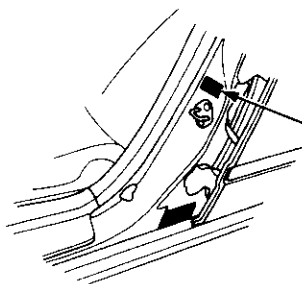
Transmission Type

B4RA : 4-speed Automatic Transmission
S40, S4C: 5-speed Manual Transmission

Serial Number

B4RA : 8000001~
S40, S4C: 1000001~

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification

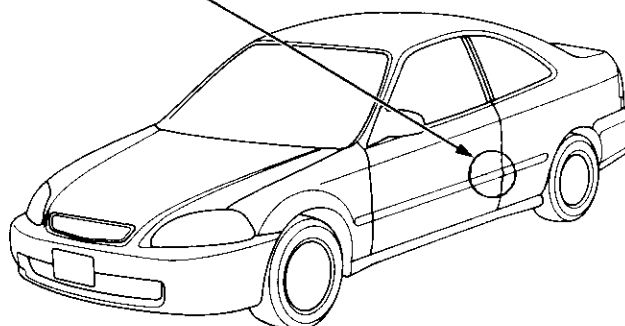


Paint Code

Paint Code	Color
B-95P	Electron Blue Pearl
G-95P	Clover Green Pearl
NH-592P	Flamenco Black Pearl
NH-578	Taffeta White
NH-583M	New Vogue Silver Metallic
R-97	Roma Red

Paint Code

COLOR
NH-592P



Chassis and Paint Codes

U.S. 2000 Model (2-door Hatchback)

Vehicle Identification Number

2HG EJ6 3 2 * Y H 100001

Manufacturer, Make and Type of Vehicle

2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
Vehicle

Line, Body and Engine Type

EJ6: CIVIC 3-door/D16Y7

Body Type and Transmission Type

3: Hatchback/5-speed Manual
4: Hatchback/4-speed Automatic

Vehicle Grade

2: CX
4: DX

Check Digit

Model Year

Y: 2000

Factory Code

H: Alliston Plant, Ontario, Canada

Serial Number

Engine Number

D16Y7 - 5500001

Engine Type

D16Y7: 1600 SOHC 16-valves Sequential
Multiport Fuel-injected Engine

Serial Number

Transmission Number

B4RA - 9000001

Transmission Type

B4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

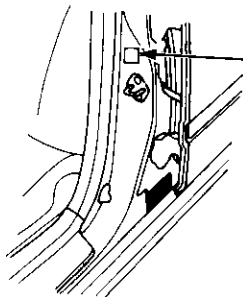
Serial Number

B4RA: 9000001~
S40 : 1000001~

Paint Code

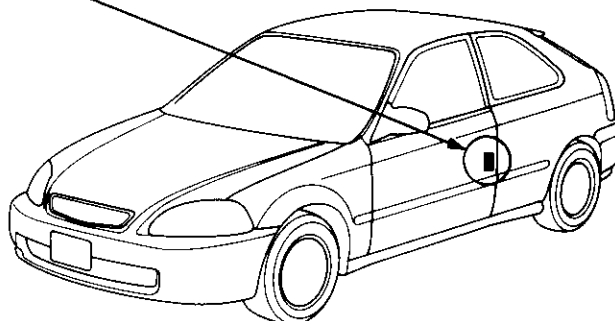
Paint Code	Color
NH-578	Taffeta White
NH-583M	New Vogue Silver Metallic
NH-592P	Flamenco Black Pearl
R-97	Roma Red

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-583M





U.S. 2000 Model (4-door Sedan)

Vehicle Identification Number

JHM EJ6 5 2 * Y S 000001

Manufacturer, Make and Type of Vehicle

JHM: HONDA MOTOR CO., LTD.
HONDA Passenger Vehicle
1HG: HONDA OF AMERICA MFG., INC.
HONDA Passenger Vehicle
2HG: HONDA OF CANADA MFG., INC.
HONDA Passenger Vehicle

Line, Body and Engine Type

EJ6: CIVIC 4-door/D16Y7
EJ8: CIVIC 4-door/D16Y8

Body Type and Transmission Type

5: Sedan/5-speed Manual
6: Sedan/4-speed Automatic

Vehicle Grade

2: DX
4: EX
7: LX

Check Digit

Model Year

Y: 2000

Factory Code

S: Suzuka Plant, Mie Prefecture, Japan
L: East Liberty, Ohio Plant, U.S.A.
H: Alliston Plant, Ontario, Canada

Serial Number

Japan, U.S.A.: 000001~
Canada: 500001~

Engine Number

D16Y7 - 5300001

Engine Type

D16Y7: 1600 SOHC 16-valves Sequential Multiport Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves Sequential Multiport Fuel-injected Engine

Serial Number

Japan: 5300001~
U.S.A.: 5500001~

Transmission Number

S4RA - 5000001

Transmission Type

S4RA : 4-speed Automatic Transmission
B4RA : 4-speed Automatic Transmission
S40, S4C : 5-speed Manual Transmission

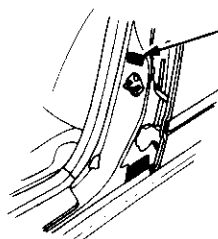
Serial Number

S4RA (Japan) : 5000001~
B4RA (U.S.A.) : 9000001~
S40, S4C (Japan) : 1000001~

Paint Code

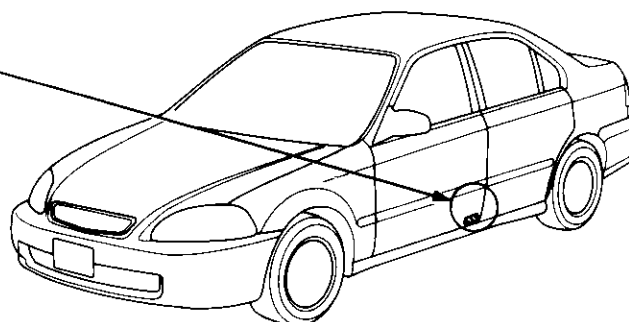
Paint Code	Color
BG-41P	Iced Teal Pearl
G-95P	Clover Green Pearl
NH-578	Taffeta White
NH-592P	Flamenco Black Pearl
YR-525M	Titanium Metallic
RP-32P	Vintage Plum Pearl

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-578



Chassis and Paint Codes

U.S. 2000 Model (2-door Coupe)

Vehicle Identification Number

1HG EJ6 1 2 * Y L 000001

Manufacturer, Make and Type of Vehicle

1HG: HONDA OF AMERICA
MFG., INC.
HONDA Passenger
Vehicle

Line, Body and Engine Type

EJ6: CIVIC 2-door/D16Y7
EJ7: CIVIC 2-door/D16Y5
EJ8: CIVIC 2-door/D16Y8
EM1: CIVIC 2-door/B16A2

Body Type and Transmission Type

1: Coupe/5-speed Manual
2: Coupe/4-speed Automatic, CVT

Vehicle Grade

2: DX, HX
4: EX
5: EX with ABS, Si

Check Digit

Model Year

Y: 2000

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

D16Y5 - 5300001

Engine Type

B16A2: 1600 DOHC VTEC 16-valves
Sequential Multiport Fuel-injected
Engine
D16Y5: 1600 SOHC VTEC-E 16-valves
Sequential Multiport Fuel-injected
Engine
D16Y7: 1600 SOHC 16-valves Sequential
Multiport Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves
Sequential Multiport Fuel-injected
Engine

Serial Number

B16A2, D16Y5: 5300001~
D16Y7, D16Y8: 5500001~

Transmission Number

B4RA - 9000001

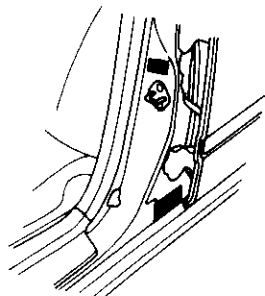
Transmission Type

B4RA : 4-speed Automatic Transmission
S40, S4C: 5-speed Manual Transmission
M4VA : Continuously Variable
Transmission (CVT)

Serial Number

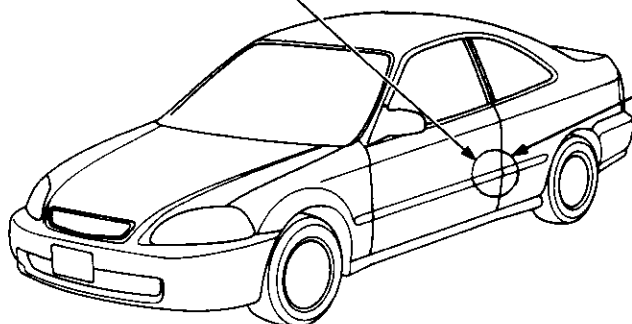
B4RA : 9000001~
S40, S4C: 1000001~
M4VA : 6000001~

Vehicle Identification Number and Federal Motor Vehicle Safety Standard Certification



Paint Code

Paint Code	Color
B-95P	Electron Blue Pearl
G-95P	Clover Green Pearl
NH-578	Taffeta White
NH-583M	New Vogue Silver Metallic
NH-592P	Flamenco Black Pearl
R-81	Milano Red



Paint Code

COLOR
NH-592P



CANADA 2000 Model (2-door Hatchback)

Vehicle Identification Number

2HG EJ6 32 * Y H 000001

**Manufacturer, Make and
Type of Vehicle**

2HG: HONDA OF CANADA
MFG., INC.
HONDA Passenger
Vehicle

Line, Body and Engine Type

EJ6: CIVIC 3-door/D16Y7

Body Type and Transmission Type

3: Hatchback/5-speed Manual
4: Hatchback/4-speed Automatic

Vehicle Grade

2: CX
3: DX
5: SE

Check Digit

Model Year

Y: 2000

Factory Code

H: Alliston Plant, Ontario, Canada

Serial Number

Engine Number

D16Y7 - 5500001

Engine Type

D16Y7: 1600 SOHC 16-valves Sequential
Multiport Fuel-injected Engine

Serial Number

Transmission Number

B4RA - 9000001

Transmission Type

B4RA: 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

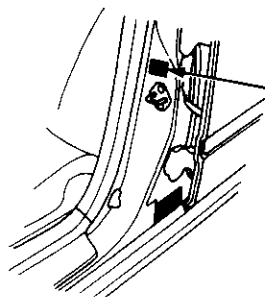
Serial Number

B4RA: 9000001~
S40 : 1000001~

Paint Code

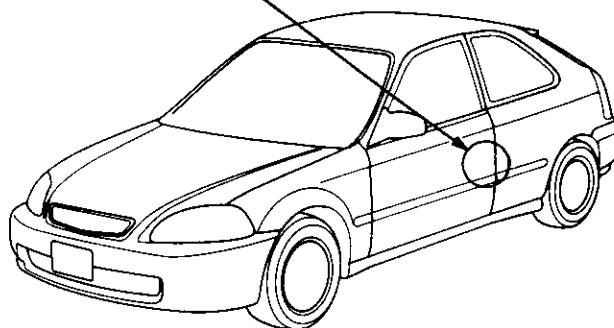
Paint Code	Color
NH-583M	New Vogue Silver Metallic
NH-592P	Flamenco Black Pearl
R-97	Roma Red
RP-32P	Vintage Plum Pearl

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification



Paint Code

COLOR
NH-592P



Chassis and Paint Codes

CANADA 2000 Model (4-door Sedan)

Vehicle Identification Number

JHM EJ6 5 2 * Y S 800001

Manufacturer, Make and Type of Vehicle

JHM: HONDA MOTOR CO., LTD.
HONDA Passenger Vehicle
2HG: HONDA OF CANADA MFG., INC.
HONDA Passenger Vehicle

Line, Body and Engine Type

EJ6: CIVIC 4-door/D16Y7

Body Type and Transmission Type

5: Sedan/5-speed Manual
6: Sedan/4-speed Automatic

Vehicle Grade

0: EX
1: LX-V
2: LX-V with ABS
3: LX
4: LX with ABS
5: LX with ABS and A/C
7: EX with ABS
8: EX with ABS and A/C

Check Digit

Model Year

Y: 2000

Factory Code

S: Suzuka Plant, Mie Prefecture, Japan
H: Alliston Plant, Ontario, Canada

Serial Number

Japan : 800001~
Canada: 900001~

Engine Number

D16Y7 - 5700001

Engine Type

D16Y7: 1600 SOHC 16-valves Sequential
Multiport Fuel-injected Engine

Serial Number

Japan: 5700001~
U.S.A.: 5750001~

Transmission Number

S4RA - 5000001

Transmission Type

S4RA : 4-speed Automatic Transmission
B4RA : 4-speed Automatic Transmission
S40 : 5-speed Manual Transmission

Serial Number

S4RA (Japan): 5000001~
B4RA (U.S.A.): 9000001~
S40 (Japan) : 1000001~

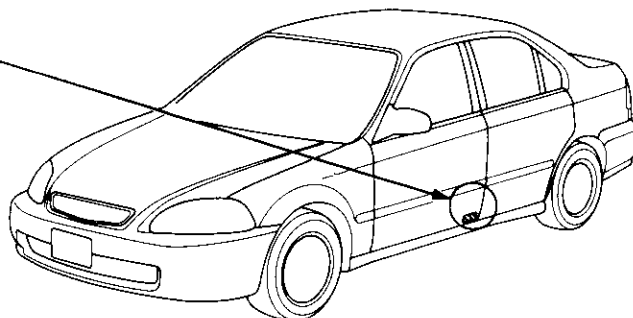
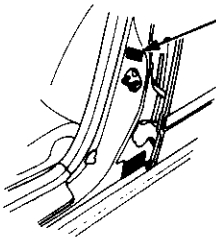
Paint Code

Paint Code	Color
G-95P	Clover Green Pearl
NH-583M	New Vogue Silver Metallic
NH-592P	Flamenco Black Pearl
YR-525M	Titanium Metallic
RP-32P	Vintage Plum Pearl

Paint Code

COLOR
NH-583M

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification





CANADA 2000 Model (2-door Coupe)

Vehicle Identification Number

1HG EJ6 12 *Y L 800001

Manufacturer, Make and Type of Vehicle

1HG: HONDA OF AMERICA
MFG., INC.
HONDA Passenger
Vehicle

Line, Body and Engine Type

EJ6: CIVIC 2-door/D16Y7
EJ8: CIVIC 2-door/D16Y8
EM1: CIVIC 2-door/B16A2

Body Type and Transmission Type

1: Coupe/5-speed Manual
2: Coupe/4-speed Automatic

Vehicle Grade

2: DX, Si
4: SiR
5: SiR with ABS
6: DX with ABS and A/C
7: DX-G

Check Digit

Model Year

Y: 2000

Factory Code

L: East Liberty, Ohio Plant, U.S.A.

Serial Number

Engine Number

B16A2 - 5700001

Engine Type

B16A2: 1600 DOHC VTEC 16-valves
Sequential Multiport Fuel-injected
Engine
D16Y7: 1600 SOHC 16-valves Sequential
Multiport Fuel-injected Engine
D16Y8: 1600 SOHC VTEC 16-valves
Sequential Multiport Fuel-injected
Engine

Serial Number

B16A2: 5700001~
D16Y7: 5750001~
D16Y8: 5780001~

Transmission Number

B4RA - 9000001

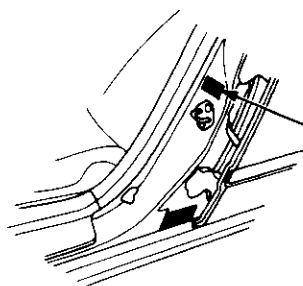
Transmission Type

B4RA : 4-speed Automatic Transmission
S40, S4C: 5-speed Manual Transmission

Serial Number

B4RA : 9000001~
S40, S4C: 1000001~

Vehicle Identification Number and Canadian Motor Vehicle Safety Standard Certification

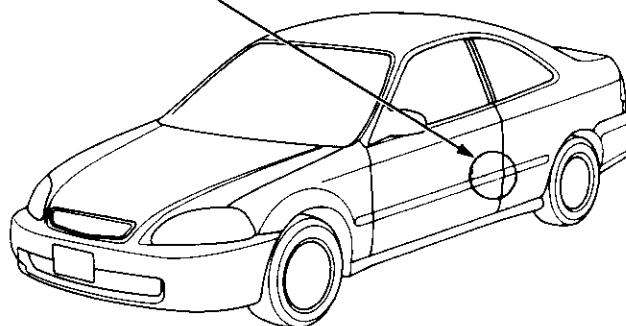


Paint Code

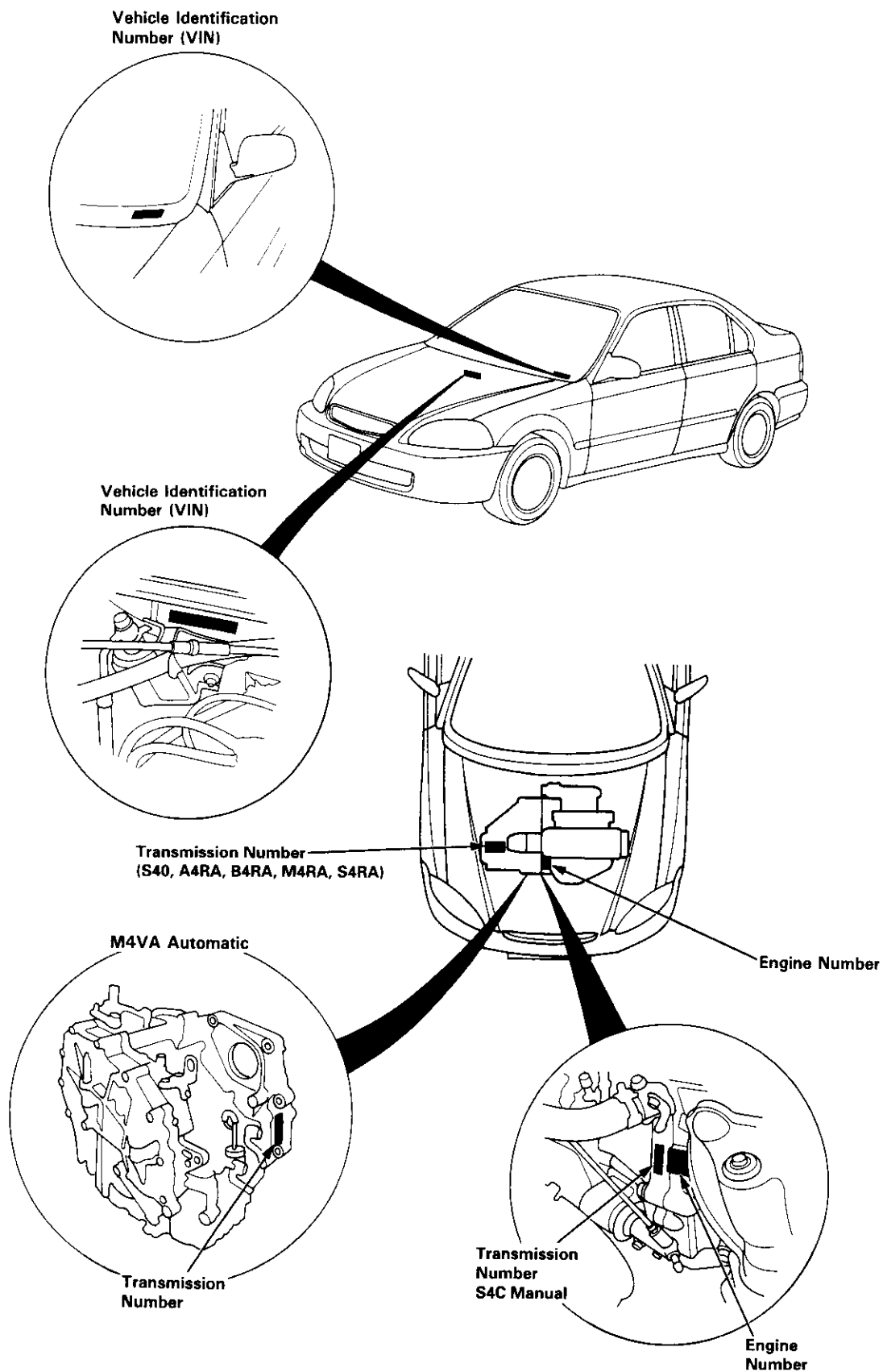
Paint Code	Color
B-95P	Electron Blue Pearl
G-95P	Clover Green Pearl
NH-583M	New Vogue Silver Metallic
NH-592P	Flamenco Black Pearl
R-81	Milano Red

Paint Code

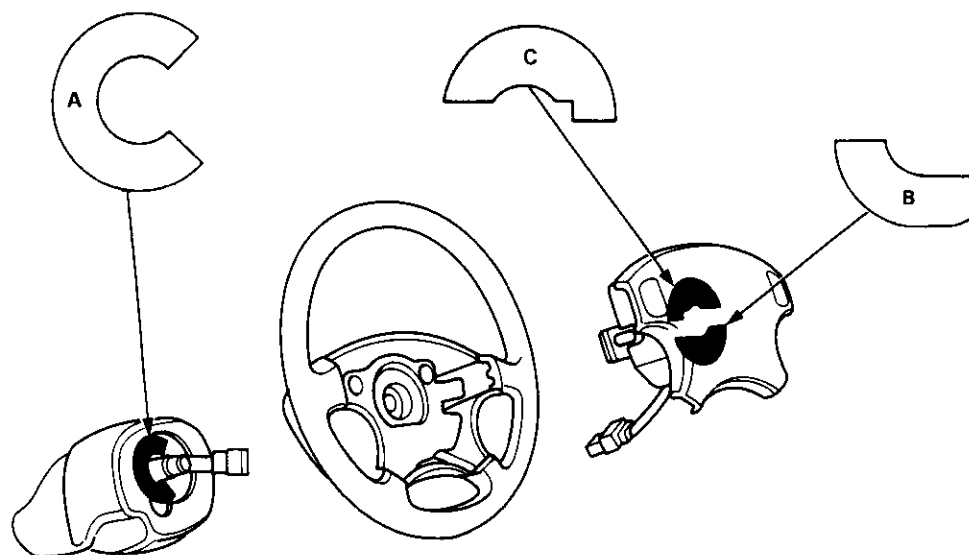
COLOR
NH-592P



Identification Number Locations



Warning/Caution Label Locations



A: CABLE REEL CAUTION A: '96 - 99 model

SRS
REFER TO SERVICE MANUAL FOR DETAILED INSTRUCTIONS.

'00 model

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

B: DRIVER MODULE WARNING

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.

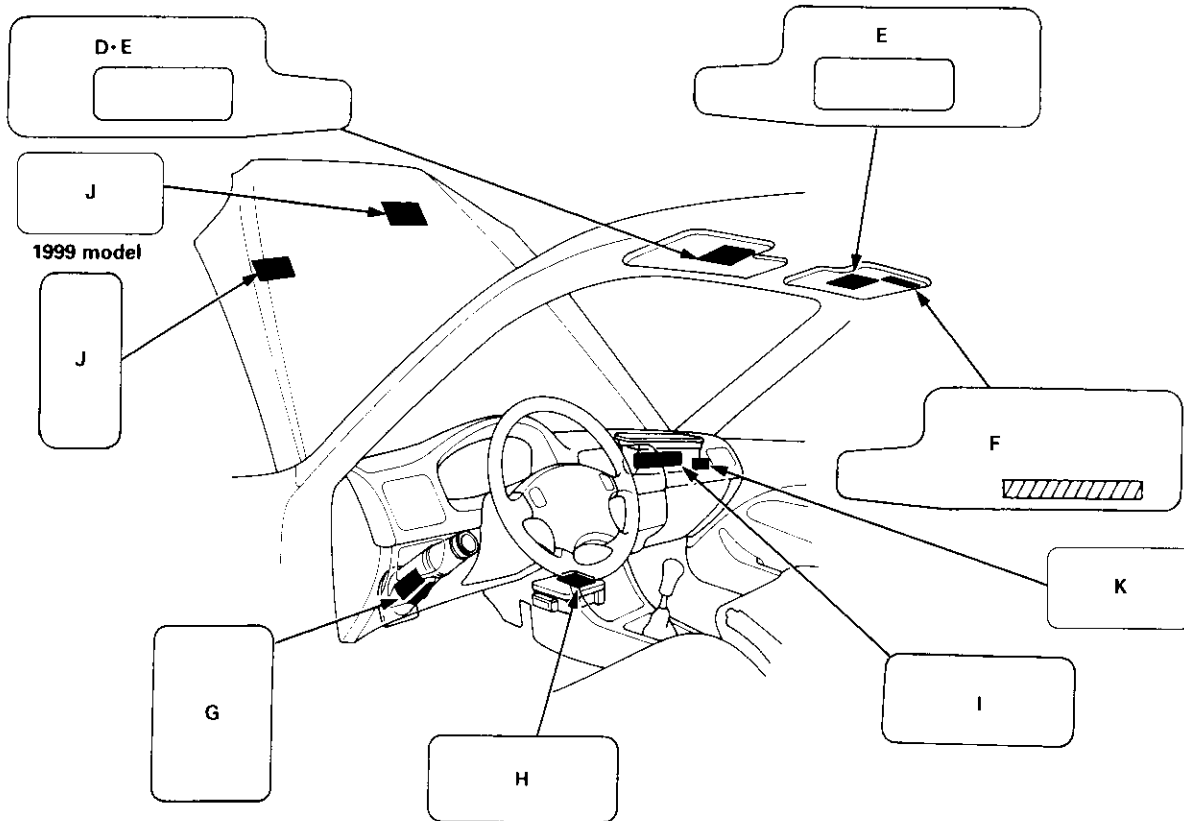
C: DRIVER MODULE DANGER

DANGER
EXPLOSIVE/FLAMMABLE
CONTACT WITH ACID, WATER OR HEAVY METALS SUCH AS COPPER, LEAD OR MERCURY MAY PRODUCE HARMFUL AND IRRITATING GASES OR EXPLOSIVE COMPOUNDS. STORAGE TEMPERATURES MUST NOT EXCEED 200°F (100°C). FOR PROPER HANDLING, STORAGE AND DISPOSAL PROCEDURES REFER TO SERVICE MANUAL, SRS SUPPLEMENT.
POISON
CONTAINS POISONOUS SODIUM AZIDE AND POTASSIUM NITRATE.
FIRST AID:
IF CONTENTS ARE SWALLOWED, INDUCE VOMITING. FOR EYE CONTACT, FLUSH EYES WITH WATER FOR 15 MINUTES. IF GASES (FROM ACID OR WATER CONTACT) ARE INHALED, SEEK FRESH AIR. IN EVERY CASE, GET PROMPT MEDICAL ATTENTION.
KEEP OUT OF REACH OF CHILDREN.

(cont'd)

Warning/Caution Label Locations

(cont'd)



D: DRIVER INFORMATION: CANADA model ('96 - '99 model)

SRS AIRBAG

ALWAYS WEAR YOUR SEAT BELT

- THIS CAR IS EQUIPPED WITH A DRIVER AIRBAG AND A FRONT SEAT PASSENGER AIRBAG* AS A SUPPLEMENTAL RESTRAINT SYSTEM (SRS).
- IT IS DESIGNED TO SUPPLEMENT THE SEAT BELT.

* Except CANADA CX

E: SRS INFORMATION: U.S. model ('96, '97 model)

CAUTION

TO AVOID SERIOUS INJURY:

- FOR MAXIMUM SAFETY PROTECTION IN ALL TYPES OF CRASHES, YOU MUST ALWAYS WEAR YOUR SAFETY 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 OF THE DRIVER'S DOORJAMB.

U.S. model ('98, '99 model)

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.

U.S. model ('00 model)

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.



CANADA model ('00 model)

CAUTION

TO AVOID SERIOUS INJURY:

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

Except CX for passenger side

F: ASSISTANT INFORMATION: US MODEL ('96, '97 model)

AIRBAG SEE OTHER SIDE.

U.S. model ('98 - 00 model)

AIRBAG WARNING
FLIP VISOR OVER

G: STEERING COLUMN NOTICE

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

H: MONITOR CAUTION

NOTICE **SRS**

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

I: FRONT SEAT PASSENGER MODULE DANGER

DANGER

EXPLOSIVE/FLAMMABLE

CONTACT WITH ACID, WATER OR HEAVY METALS SUCH AS COPPER, LEAD OR MERCURY MAY PRODUCE HARMFUL AND IRRITATING GASES OR EXPLOSIVE COMPOUNDS. STORAGE TEMPERATURES MUST NOT EXCEED 200°F (100°C). FOR PROPER HANDLING, STORAGE AND DISPOSAL PROCEDURES REFER TO SERVICE MANUAL, SRS SUPPLEMENT.

POISON

CONTAINS POISONOUS SODIUM AZIDE AND POTASSIUM NITRATE.

FIRST AID

IF CONTENTS ARE SWALLOWED, INDUCE VOMITING. FOR EYE CONTACT, FLUSH EYES WITH WATER FOR 15 MINUTES. IF GASES (FROM ACID OR WATER CONTACT) ARE INHALED, SEEK FRESH AIR. IN EVERY CASE, GET PROMPT MEDICAL ATTENTION.
KEEP OUT OF REACH OF CHILDREN.

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.

J: SRS WARNING (HOOD)

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.

WARNING

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

* Except CANADA CX

K: PASSENGER AIRBAG CAUTION

U.S. model ('98 - 00 model)

WARNING

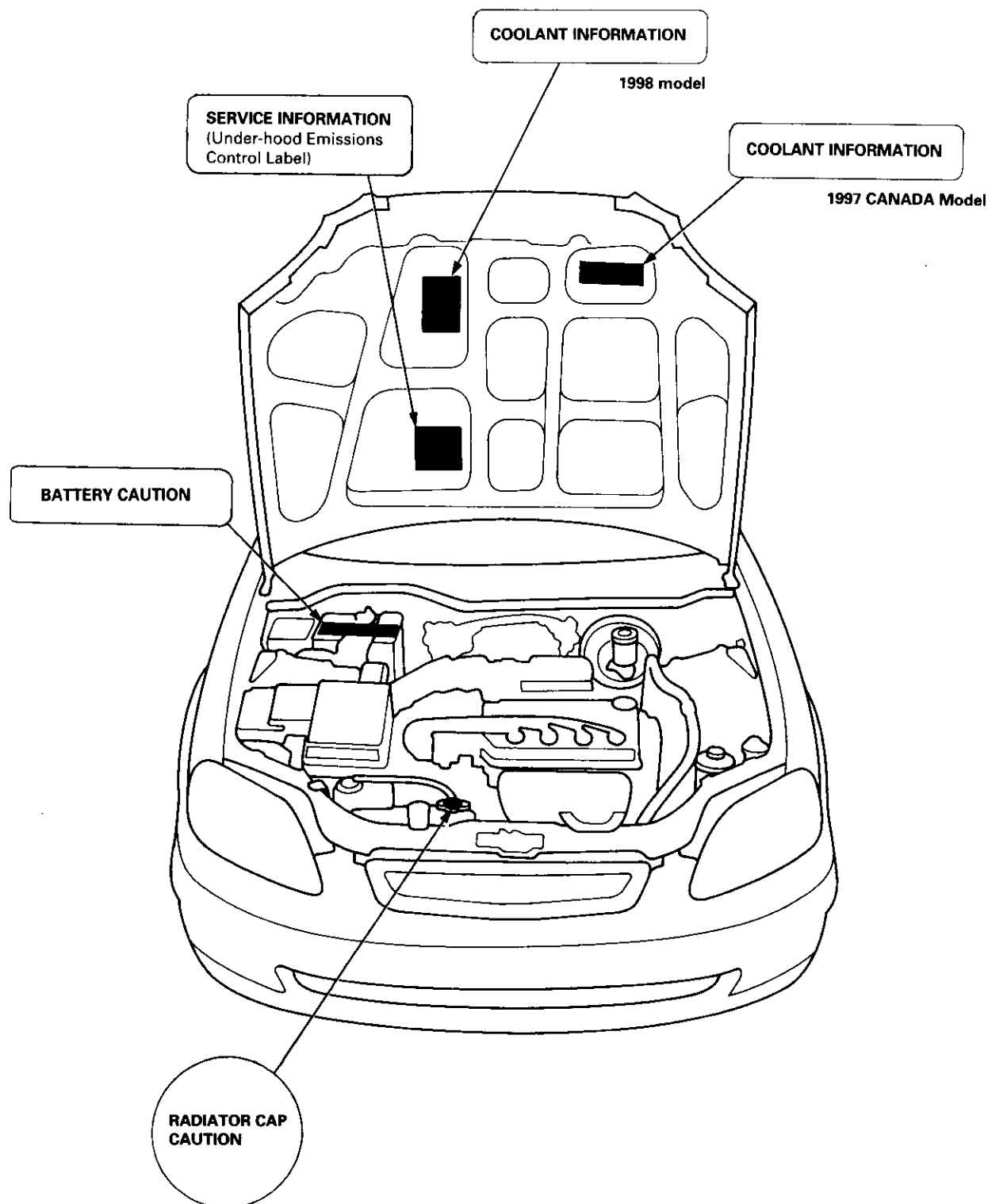
CHILDREN CAN BE KILLED OR INJURED BY PASSENGER AIRBAG.

THE BACK SEAT IS THE SAFEST PLACE FOR CHILDREN 12 AND UNDER. MAKE SURE ALL CHILDREN USE SEAT BELTS OR CHILD SEATS.

(cont'd)

Warning/Caution Label Locations

(cont'd)



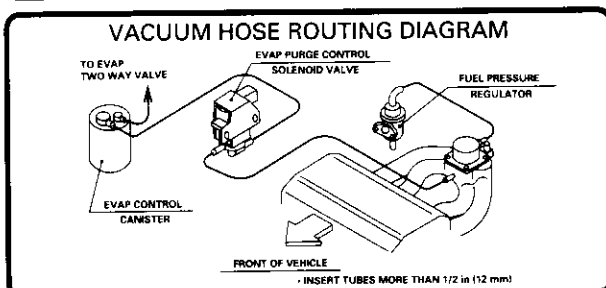
Under-hood Emissions Control Label (1996, 1997 model)



Emission Group Identification

Example:

- > WHEN ADDING OR CHANGING THE COOLANT, USE 50/50 SOLUTION OF *HONDA RECOMMENDED ANTI-FREEZE/COOLANT AND WATER. NEVER DILUTE THE COOLANT, OR THE LIFE OF THE ENGINE MAY BE SERIOUSLY SHORTENED.
 - > REPLACE COOLANT AFTER 36 MONTHS OR 45,000 MILES (72,000 km), WHICHEVER COMES FIRST. THEREAFTER, REPLACE EVERY 2 YEARS OR 30,000 MILES (48,000 km), WHICHEVER COMES FIRST.
 - > CHECK OR ADD COOLANT AT THE RESERVE TANK, NOT THE RADIATOR.
 - > FOR FURTHER INFORMATION ON THE COOLING SYSTEM, READ THE OWNER'S MANUAL.
- *CHECK WITH YOUR HONDA DEALER.



VEHICLE EMISSION CONTROL INFORMATION			
ENGINE FAMILY: VHN1.6VJGKGK DISPLACEMENT: 1590 cm³/97 CID		CIVIC	
EVAPORATIVE FAMILY: VHN1077BYMAC		(S-Z)	
CATALYST TWC HO2S (2) SFI			
REFER TO SERVICE MANUAL FOR ADDITIONAL INFORMATION. TUNE UP CONDITIONS: ENGINE AT NORMAL OPERATING TEMPERATURE, ALL ACCESSORIES TURNED OFF, COOLING FAN OFF, TRANSMISSION IN NEUTRAL			
NO OTHER ADJUSTMENTS NEEDED.		OBD II CERTIFIED	
IDLE SPEED	MANUAL TRANSMISSION	670 ± 50 rpm	
	AUTOMATIC TRANSMISSION	700 ± 50 rpm	
IGNITION TIMING AT IDLE	12° ± 2° BTDC		
VALVE LASH	IN	0.20 ± 0.02 mm COLD	
	EX	0.25 ± 0.02 mm COLD	
SPARK PLUG	TYPE	NGK: ZFR5F-11 ND: KJ16CR-L11	GAP 1.1 - 0.1 mm
THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1997 MODEL YEAR NEW MOTOR VEHICLES.		16VJGKGE 	
EXHAUST EMISSION STANDARDS STANDARD CATEGORY CERTIFICATION TIER 1 IN-USE TIER 1 FULL			
17277-P2E-A02		HONDA MOTOR CO., LTD.	

50ST (50 States):

THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1996 AND 1997 MODEL YEAR NEW MOTOR VEHICLES.

49ST (49 States/Federal):

THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 1996 AND 1997 MODEL YEAR NEW MOTOR VEHICLES.

CAL (California):

THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1996 AND 1997 MODEL YEAR NEW PASSENGER CARS PROVIDED THAT THIS VEHICLE IS ONLY INTRODUCED INTO COMMERCE FOR SALE IN THE STATE OF CALIFORNIA.

Engine and Evaporative Families

Engine Family: V HN 1.6 V J G K G K

Model Year _____
 T: 1996
 V: 1997

Manufacturer _____
 HN: Honda

Displacement _____

Class _____
 V: Light Duty Vehicle/Passenger Car

Fuel System and Number of Valves _____
 J: Electronic Sequential Multiport Injection
 (three or more valves per cylinder)

Fuel Type _____
 G: Gasoline

Standard _____
 F: 49 or 50 States Tier 1
 K: 49 or 50 States Tier 1
 1: California Tier 1
 2: California TLEV
 3: California LEV
 4: California ULEV

Catalyst _____
 E, F, G, H: Three Way Catalyst

OBD _____
 K - T: OBD Equipped

Evaporative Family: V HN 1 077 B Y M A C

Model Year _____
 T: 1996
 V: 1997

Manufacturer _____
 HN: Honda

Storage System _____
 1: Canister

Canister Working Capacity (grams) _____

Canister Configuration _____
 A: Plastic Housing (Closed Bottom)
 B: Plastic Housing (Open Bottom)

Fuel System _____
 Y: Fuel Injection

Fuel Tank _____
 M: Metal

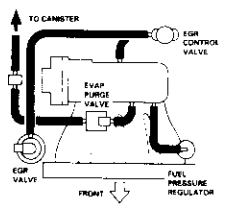

Standard _____
 A: Current Evap
 E: Enhanced Evap

Wild Card _____

Under-hood Emissions Control Label (1998 model)

Emission Group Identification

Example:

<p>▷ WHEN ADDING OR CHANGING THE COOLANT, USE 50/50 SOLUTION OF *HONDA RECOMMENDED ANTI-FREEZE/COOLANT AND WATER. NEVER DILUTE THE COOLANT, OR THE LIFE OF THE ENGINE MAY BE SERIOUSLY SHORTENED.</p> <p>▷ REPLACE COOLANT AFTER 36 MONTHS OR 45,000 MILES (72,000 km), WHICHEVER COMES FIRST. THEREAFTER, REPLACE EVERY 2 YEARS OR 30,000 MILES (48,000 km), WHICHEVER COMES FIRST.</p> <p>▷ CHECK OR ADD COOLANT AT THE RESERVE TANK, NOT THE RADIATOR.</p> <p>▷ FOR FURTHER INFORMATION ON THE COOLING SYSTEM, READ THE OWNER'S MANUAL.</p> <p>*CHECK WITH YOUR HONDA DEALER</p>	
VEHICLE EMISSION CONTROL INFORMATION	
<p>THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1998 MODEL YEAR NEW TLEV PASSENGER CARS PROVIDED THAT THIS VEHICLE IS ONLY INTRODUCED INTO COMMERCE FOR SALE IN THE STATE OF CALIFORNIA.</p>	
CATALYST TWC/HO2S/2/EGR/SFI/OBD II CERTIFIED	
VALVE LASH (COLD) SPARK PLUG GAP NO OTHER ADJUSTMENTS NEEDED.	IN: 0.20±0.02 mm EX: 0.25±0.02 mm 1.0-1.1 mm WHNXV01.6/JL2 WHNXE0065AAD (1986, 130-96 PROCEDURES) 1.6L
 HONDA MOTOR CO., LTD. P2N-L60	

Engine and Evaporative Families

Engine Family:	W HNX V 01.6 JL2
Model Year	W: 1998
Manufacturer	HNX: Honda
Type	V: Light Duty Vehicle/Passenger Car
Displacement	
Sequence Characters	
Evaporative Family:	W HNX E 0065 AAD
Model Year	W: 1998
Manufacturer	HNX: Honda
Type	E: EVAP
Canister Work Capacity (grams)	
Sequence Characters	

50ST (50 States):

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

49ST (49 States/Federal):

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

CAL (California):

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



(1999 model) Emission Group Identification

Example:

<p>WHEN ADDING OR CHANGING THE COOLANT, USE 50/50 SOLUTION OF *HONDA RECOMMENDED ANTI-FREEZE/COOLANT AND WATER. NEVER DILUTE THE COOLANT, OR THE LIFE OF THE ENGINE MAY BE SERIOUSLY SHORTENED.</p> <p>REPLACE COOLANT AFTER 36 MONTHS OR 45,000 MILES (72,000 km), WHICHEVER COMES FIRST. THEREAFTER, REPLACE EVERY 2 YEARS OR 30,000 MILES (48,000 km), WHICHEVER COMES FIRST.</p> <p>CHECK OR ADD COOLANT AT THE RESERVE TANK, NOT THE RADIATOR.</p> <p>FOR FURTHER INFORMATION ON THE COOLING SYSTEM, READ THE OWNER'S MANUAL.</p> <p>*CHECK WITH YOUR HONDA DEALER.</p>	
VEHICLE EMISSION CONTROL INFORMATION	
THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 1999 MODEL YEAR NEW PASSENGER CARS.	
CATALYST TWC(H02S12)EGR/SFI	
VALVE LASH ICOLDI SPARK PLUG GAP NO OTHER ADJUSTMENTS NEEDED.	IN: 0.20±0.02 mm EX: 0.25±0.02 mm 1.0-1.1 mm XHNXV01 6JF1 XHNXR0090AAD OBD II CERTIFIED 1.6L
HONDA MOTOR CO., LTD P2N-A70	

FEDERAL TIER 1:

THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 1999 MODEL YEAR NEW PASSENGER CARS.

CALIFORNIA + NLEV (RESTRICTED) TLEV:

THIS VEHICLE CONFORMS TO CALIFORNIA REGULATIONS APPLICABLE TO 1999 MODEL YEAR NEW TLEV PASSENGER CARS AND TO U.S. EPA NLEV PROGRAM REGULATIONS APPLICABLE TO 1999 NEW TLEV PASSENGER CARS.

THIS VEHICLE MAY ONLY BE INTRODUCED INTO COMMERCE FOR SALE IN CALIFORNIA, A STATE THAT HAS THE CALIFORNIA STANDARDS IN EFFECT TO WHICH THIS VEHICLE HAS BEEN CERTIFIED, A STATE THAT HAS OPTED INTO THE NLEV PROGRAM, OR A STATE CONTIGUOUS THERETO.

50 STATE LEV + CFFV + NLEV (UNRESTRICTED):

THIS VEHICLE CONFORMS TO U.S. EPA NLEV AND CLEAN-FUEL VEHICLE AND CALIFORNIA REGULATIONS APPLICABLE TO GASOLINE FUELED 1999 MODEL YEAR NEW LEV [PASSENGER CARS/LIGHT DUTY TRUCKS].

50 STATE TLEV + NLEV (UNRESTRICTED):

THIS VEHICLE CONFORMS TO U.S. EPA NLEV REGULATIONS APPLICABLE TO 1999 MODEL YEAR NEW TLEV PASSENGER CARS AND CALIFORNIA REGULATIONS APPLICABLE TO 1999 MODEL YEAR NEW TLEV [PASSENGER CARS/LIGHT DUTY TRUCKS].

Engine and Evaporative Families

Engine Family: X HNX V 01.6 JF1

Model Year

X: 1999

Manufacturer

HNX: Honda

Type

V: Light Duty Vehicle/Passenger Car

Displacement

Sequence Characters

Evaporative Family: X HNX R 0090 AAD

Model Year

X: 1999

Manufacturer

HNX: Honda

Type

R: ORVR

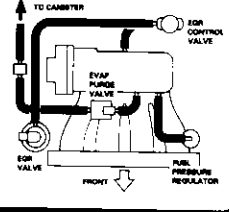
Canister Work Capacity (grams)

Sequence Characters

Under-hood Emission Control Label (2000 model)

Emission Group Identification

Example:

<p>▷ WHEN ADDING OR CHANGING THE COOLANT, USE 50/50 SOLUTION OF *HONDA RECOMMENDED ANTI-FREEZE/COOLANT AND WATER. NEVER DILUTE THE COOLANT, OR THE LIFE OF THE ENGINE MAY BE SERIOUSLY SHORTENED.</p> <p>▷ REPLACE COOLANT AFTER 36 MONTHS OR 45,000 MILES (72,000 km), WHICHEVER COMES FIRST. THEREAFTER, REPLACE EVERY 2 YEARS OR 30,000 MILES (48,000 km), WHICHEVER COMES FIRST.</p> <p>▷ CHECK OR ADD COOLANT AT THE RESERVE TANK, NOT THE RADIATOR.</p> <p>▷ FOR FURTHER INFORMATION ON THE COOLING SYSTEM, READ THE OWNER'S MANUAL.</p> <p>*CHECK WITH YOUR HONDA DEALER.</p>	
VEHICLE EMISSION CONTROL INFORMATION	
<p>THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 2000 MODEL YEAR NEW PASSENGER CARS.</p>	
CATALYST TWC/HO2S12/EGR/SFI	
VALVE LASH (COLD)	IN: 0.20±0.02 mm EX: 0.25±0.02 mm
SPARK PLUG GAP	1.0-1.1 mm
NO OTHER ADJUSTMENTS NEEDED.	
	
<p>HONDA MOTOR CO., LTD.</p> <p>C-E P2N-A72</p>	

Engine and Evaporative Families

Engine Family:

Y HNX V 01.6 JF1

Model Year

Y: 2000

Manufacturer

HNX: Honda

Type

V: Light Duty Vehicle/Passenger Car

Displacement

Sequence Characters

Evaporative Family:

Y HNX R 0099 AAD

Model Year

Y: 2000

Manufacturer

HNX: Honda

Type

R: ORVR

Canister Work Capacity (grams)

Sequence Characters

FEDERAL TIER 1:

THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 2000 MODEL YEAR NEW PASSENGER CARS.

CALIFORNIA + NLEV (RESTRICTED) TLEV:

THIS VEHICLE CONFORMS TO CALIFORNIA REGULATIONS APPLICABLE TO 2000 MODEL YEAR NEW TLEV PASSENGER CARS AND TO U.S. EPA NLEV PROGRAM REGULATIONS APPLICABLE TO 2000 NEW TLEV PASSENGER CARS.

THIS VEHICLE MAY ONLY BE INTRODUCED INTO COMMERCE FOR SALE IN CALIFORNIA, A STATE THAT HAS THE CALIFORNIA STANDARDS IN EFFECT TO WHICH THIS VEHICLE HAS BEEN CERTIFIED, A STATE THAT HAS OPTED INTO THE NLEV PROGRAM, OR A STATE CONTIGUOUS THERETO.

50 STATE LEV + CFFV + NLEV (UNRESTRICTED):

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.

EPA CERTIFICATION TEST FUEL: EPA UNLEADED GASOLINE

50 STATE TLEV + NLEV (UNRESTRICTED):

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



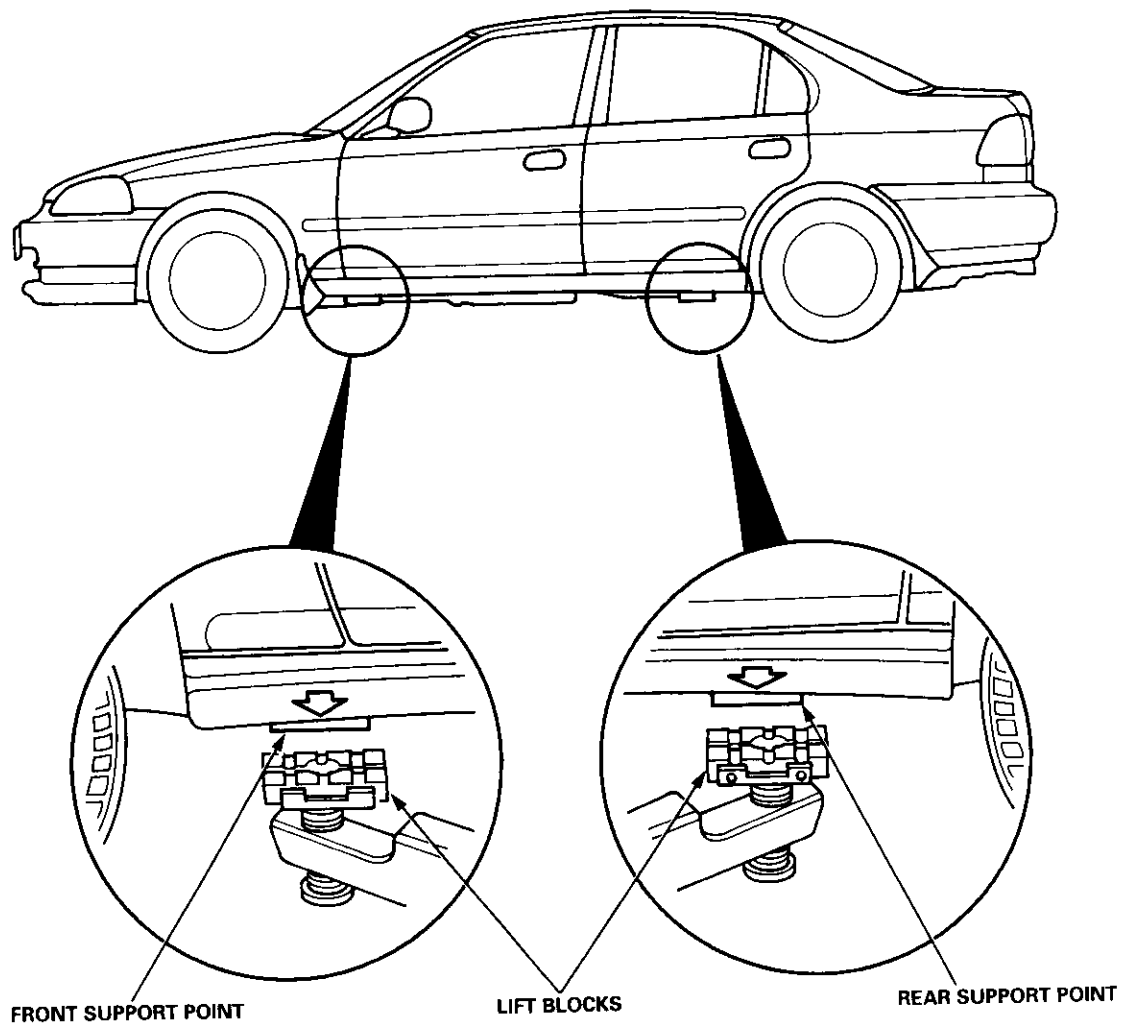
Lift and Safety Stands

⚠ WARNING When heavy rear components such as suspension, fuel tank, spare tire, hatch, and trunk lid are to be removed, place additional weight in the luggage area before hoisting. When substantial weight is removed from the rear of the vehicle, the center of gravity may change and can cause the vehicle to tip forward on the hoist.

NOTE:

- Since each tire/wheel assembly weighs approximately 30 lbs (14 kg), placing the front wheels in the luggage area can assist with the weight distribution.
- Use the same support points to support the vehicle on safety stands.

1. Place the lift blocks as shown.
2. Raise the hoist a few inches (centimeters) and rock the vehicle to be sure it is firmly supported.
3. Raise the hoist to full height, and inspect lift points for solid support.



Lift and Support Points

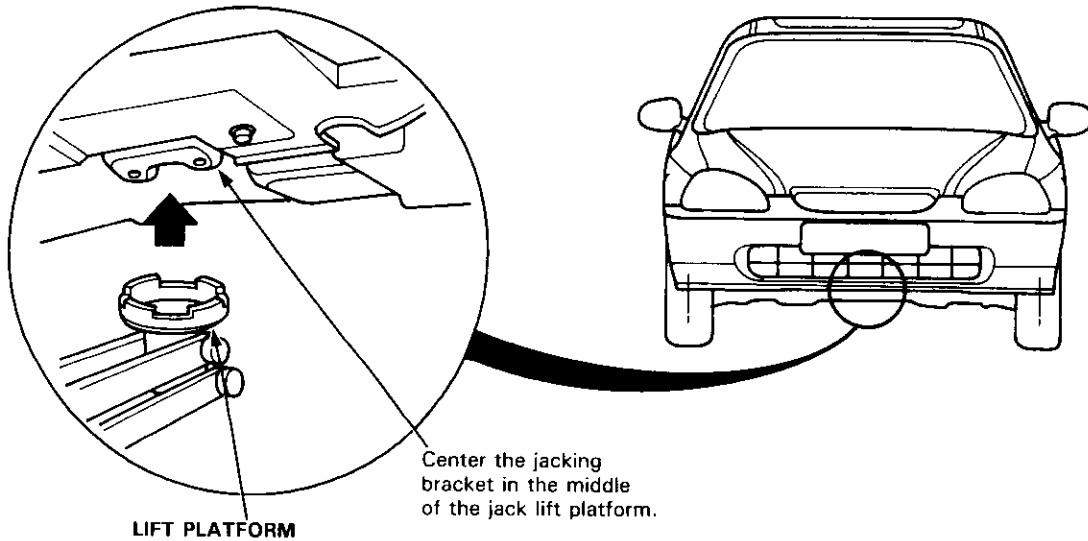
Floor Jack

1. Apply the parking brake and block the wheels that are not being lifted.
2. When lifting the rear of the vehicle, put the gearshift lever in reverse (Automatic transmission/CVT in **P** position).
3. Raise the vehicle high enough to insert the safety stands.
4. Adjust and place the safety stands so the vehicle will be approximately level, then lower the vehicle onto them.

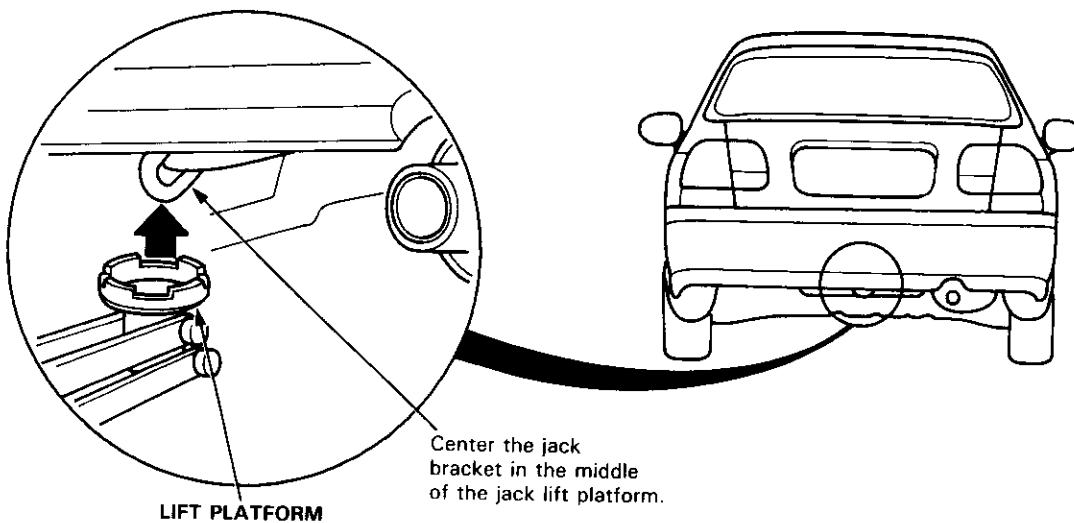
⚠ WARNING

- Always use safety stands when working on or under any vehicle that is supported by only a jack.
- Never attempt to use a bumper jack for lifting or supporting the vehicle.

FRONT:



REAR:





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.

Emergency Towing

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.

Wheel Lift Equipment — The tow truck uses two pivoting arms that go under the tires (front or rear) and lifts 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 if this method of towing is attempted.

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 and CVT

- Release the parking brake.
- Shift the transmission to neutral (CVT to **N** position).

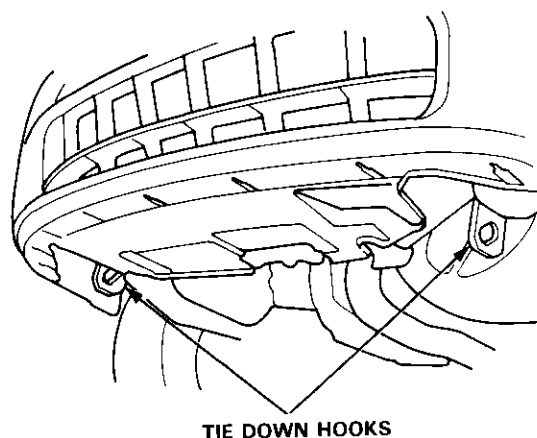
Automatic Transmission

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

CAUTION:

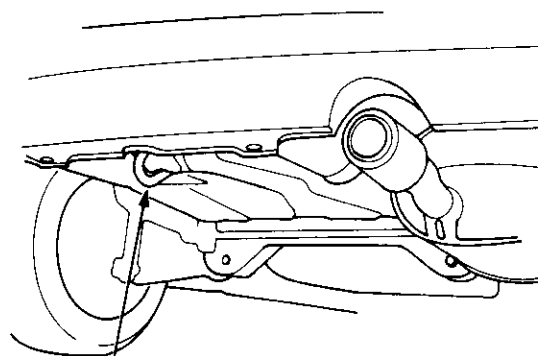
- Improper towing preparation will damage the transmission. Follow the above procedure exactly. If you cannot shift the transmission or start the engine (automatic transmission), your vehicle must be transported on a flat-bed.
- It is best to tow the vehicle no farther than 50 miles (80 km), and keep the speed below 35 mph (55 km/h).
- Trying to lift or tow your vehicle by the bumpers will cause serious damage. The bumpers are not designed to support the vehicle's weight.

Front:



TIE DOWN HOOKS

Rear:



TOWING HOOK