

# HONDA

#### **MODELS / MODELLE**

2MA
Accord
Accord Coupé
Accord Tourer
Accord Wagon
Accord 4DR
City

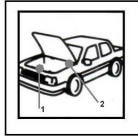
Civic
Civic Aero Deck
Deck
Civic Coupé
Civic Hybrid
Civic 3DR
Civic 4DR
Civic 5DR

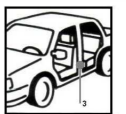
Concerto Country CR-V CRX **Del Sol** Element FCX

FR-V	Logo	Sa
HR-V	MDX	St
Insight	NSX	S2
Integra	Odyssey	Vi
Jazz	Passport	
Legend	Pilot	
Life	Prelude	

### aber tream 2000 igor

#### **VIN / TYPENSCHILD**





VIN PLATE LOCATIONS

- 1. Accord, Civic, Jazz 2. Civic (2001), CR-V, FR-V, Stream, S2000 3. Civic, HRV, Insight, Logo, NSX, Odyssey,
- S2000



**OLD VIN PLATE HONDA PAINTCODE = B90P** 



**NEW VIN PLATE HONDA PAINTCODE = B92P** 



## Honda Paint Code Identification System

Originally Honda used a number at the end of their paintcode to determine the plant where the vehicle was manufactured. This number also determined the correct DuPont formula to use.

In 1998 Honda changed the Vehicle Paint I.D. labels. The number was removed from the paintcode and was replaced by a letter to designate the country of origin. This letter factory code can also be found in the bottom right corner of the paint tag or by the 11th digit of the V.I.N. (Vehicle Identification Number).

Example V.I.N.:

# H G E J 6 3 2 C 1 H 0 0 0 0 0 1

The 11th digit is a H: Therefore the vehicle was built in Canada.

For factory code explanation please refer to the chart below:

FACTORY CODE	PRODUCTION PLANT LOCATION
A = 3	Marysville, Ohio (USA)
В	Alabama (USA)
C = 1	Sayama (Japan)
H = 4	Alliston, Ontario (Canada)
L = 5	East Liberty, Ohio (USA)
S = 2	Suzuka (Japan)
T = 6	Tochigi (Japan)
G = 15	El Salto (Mexico)
U = 8	Swindon (UK)

For Japan production vehicles the letter or number is NOT necessary to retrieve the proper formula. Just enter the code without any number or letters.