## EXPERT VIN DeCoder

## The VIN Number is 1G3 AY69Y 7 DX 346441

The vehicle should be a 1983 Oldsmobile

The model: Delta 88 Royale Brougham Four-Door Sedan .

The assembly plant: Fairfax, KS

The 6 passenger vehicle had : Manual Seatbelts

The GM Body Class was: N/A

The OEM engine was: V-8 cylinder with Overhead Valves

Engine Displacement/Type = 5.0 L/ 305 cu.in. V8, OHV
Brake Horsepower (SAE) = 140 @ 3200 rpm
Torque (SAE) = 225 lb-ft at 2000 rpm
Engine manufacturer = Oldsmobile

The fuel distribution system:

4Bbl Carburetor

Fuel pump/line pressure = 6-7.5 psi The ignition system was = electronic

This is a Rear Wheel Drive vehicle.

The first three characters {1, G, 3} indicate the vehicle was a Oldsmobile product made in the U.S. by General Motors

The fourth character {A} indicates the OEM vehicle had Manual Seatbelts

The fifth character {Y} indicates a Delta 88 Royale Brougham

The sixth and seventh characters {69} indicates a Four-Door Sedan

The eighth character {Y} indicates the OEM engine : 5.0 L/ 305 cu.in. V8, OHV

The 9th Character { the Check Digit } is 7

The calculated Check Digit value is

The tenth character {D} indicates the Model Year was 1983

The eleventh character {X} indicates it was made at the assembly plant in Fairfax, KS

The twelveth through the seventeenth characters {346441} is the Serial Number unique to this vehicle.

12-12-2001 S/N: 930114VD01201

Reg. User: 4N6XPRT SYSTEMS

## EXPERT VIN DeCoder

# The VIN Number is 1FM CA11U 4 TZ A51420

The vehicle should be a 1996 Ford Multi-Purpose Vehicle (MPV)

The model: Aerostar Wagon XL or XLT

The Restraint system: NOT IDENTIFIED in Ford Truck VIN

The assembly plant: St. Louis, MO

The vehicle GVWR is: 4001-5000 lbs.

The brake system is : Hydraulic The OEM engine was : V-6 cylinder with Overhead Valve

Engine Displacement/Type = 3.0 L/ 183 cu.in., V6, OHV Brake Horsepower (SAE) = 145 @ 5000 rpm Torque (SAE) = 165 lb-ft at 3600 rpm

Engine manufacturer = Ford

The fuel distribution system : Multi-Port Fuel Injection (MFI)

Fuel pump/line pressure = 35-45 psi The ignition system = electronic

This is a Rear Wheel Drive vehicle.

The first three characters {1, F, M} indicate the vehicle was a Ford made in the U.S.A. by Ford

The fourth character {C} indicates the GVWR is: 4001-5000 lbs. The brake system is: Hydraulic The restraint system: NOT IDENTIFIED in Ford Truck VIN

The fifth character {A} indicates the Aerostar

The sixth and seventh characters {11} indicate a 1996 Aerostar Wagon XL or XLT

The eighth character {U} indicates the OEM engine : 3.0 L/ 183 cu.in., V6, OHV

The 9th Character { the Check Digit } is 4 The calculated Check Digit value is

The tenth character {T} indicates the Model Year was 1996

The eleventh character {Z} indicates it was made at the Ford assembly plant in St. Louis, MO

The twelveth through the seventeenth characters {A51420} is the Serial Number unique to this vehicle.

12-12-2001 S/N: 930114VD01201

Reg. User: 4N6XPRT SYSTEMS

## EXPERT VIN DeCoder

The VIN Number is 2HG EJ214 4 PH 520063

The vehicle should be a 1993 Honda
The model: CIVIC 2 Door Coupe.
The assembly plant: Alliston, Ontario
The 4 passenger car had Automatic Belts

The OEM engine was: In-Line 4 cylinder with Overhead Cam Engine Displacement/Type = 1.5 L/ 91 cu.in., L4, OHC Brake Horsepower (SAE) = 102 @ 5900 rpm Torque (SAE) = 98 lb-ft at 5000 rpm

Engine manufacturer = Honda

The fuel distribution system:

MultiPoint Fuel Injection (MP-FI)

Fuel pump/line pressure = 40 psi

The ignition system was = electronic

This is a Front Wheel Drive vehicle. and 5 Speed Manual transmission.

The first three characters {2, H, G} indicates the vehicle was a Honda car made in Canada by Honda of Canada, Inc.

The fourth, fifth and sixth characters {EJ2} indicate a CIVIC and an OEM engine : 1.5 L/ 91 cu.in., L4, OHC
The seventh character {1} indicates the a 2 Door Coupe

The eighth character {4} indicates the Series and the Restraint System : Automatic Belts

with a 5 Speed Manual transmission.

The 9th Character { the Check Digit } is 4
The calculated Check Digit value is 4

The tenth character {P} indicates the Model Year was 1993

The eleventh character {H} indicates it was made at the assembly plant in Alliston, Ontario

The twelveth through the seventeenth characters {520063} is the Serial Number unique to this vehicle.

12-12-2001 S/N: 930114VD01201 Reg. User: 4N6XPRT SYSTEMS