

Expert VIN DeCoder®

Expert VIN DeCoder® is a program that "DeCodes" the 17 character VIN number for vehicles manufactured from 1981 to the present.

Modules: 1981 to Present

Control Module - One Required per Set

Ford Cars (includes Festiva & Merkur)
Mercury/Lincoln Cars
Ford vans/Utility/Lt. Trucks

Chevrolet/Geo Cars
Pontiac/GM of Canada Cars
Oldsmobile Cars
Buick Cars
Cadillac/Saturn Cars

General Motors Vans/Utility/Lt. Trucks

Chrysler/AMC/Jeep Cars
Chrysler/Jeep Vans/Utility/Lt. Trucks

European Import Cars/Vans/Utility/Lt. Trucks
Asian Import Cars/Vans/Utility/Lt. Trucks

SYSTEM REQUIREMENTS

Expert VIN DeCoder® has been tested on a wide variety of IBM laptop and desktop clones ranging from 8088 through Pentium® chips. A math co-processor chip is NOT required. Expert VIN DeCoder® has also been tested under the various versions of MS-DOS 3.0 thru 7.0, DrDOS 6.0, and PC DOS 7.0. It also works as a DOS program under Windows 3.x, Windows, 95, Windows 98, Windows NT, OS/2 2.x, OS/2 Warp, and various versions of LINUX.

A variety of dot matrix printers emulating the EPSON series have been used with no difficulty. The output is also compatible with the Hewlett-Packard II, IIP, III and IIIP Laser printers. Expert VIN DeCoder® works with monochrome and color monitors.

As of April 1995 the 4N6XPRT Systems® programs Expert AutoStats®, Expert Qwic Calcs®, Expert TireStuf®, 4N6XPRT Ped & Bike Calcs®, and Expert VIN DeCoder® are accessible from within RECTEC.

PLEASE PRINT

Contact Name: _____
Company/Dept: _____
Mailing Address: _____
City: _____ State: _____ Zip: _____
Phone: _____
Fax: _____
E-Mail: _____

Expert VIN DeCoder®
_____ (copies) x \$525.00 = \$ _____
Handling **: \$ _____
(Check with order = \$5.00, Credit Card = \$10.00 , Govt. P.O.r = \$15.00)
Notarized Affidavit Filing Requirement \$ _____
(\$25.00 per required Notarized Signature)

Normal delivery is via electronic download

- Deliver via electronic download link (e-mail address required) \$ 0.00
 Please deliver on USB at an

additional cost of \$35.00 per disk \$ _____

SUB-TOTAL = \$ _____

CA Addresses add 9.50% sales tax = \$ _____
(California orders delivered by e-mail attachment **DO NOT** owe sales tax)

TOTAL = \$ _____

Enclosed is:

Check*/Money Order: _____ Credit Card: _____ P.O.: _____
Please make check*/M.O./P.O. payable to:

4N6XPRT Systems®

Credit Card Orders:

MasterCard: _____ Visa: _____ Am.Ex.: _____

Card #: _____

Expires: _____

Name on Card: _____

Signature: _____

Billing Add. #: _____

Billing Zip: _____

Mail to: 4N6XPRT Systems®
8387 University Avenue
La Mesa, CA 91942-9342

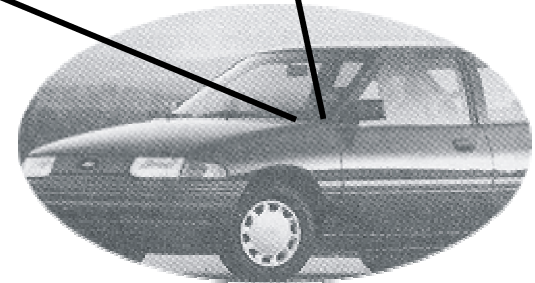
Telephone Orders:

Monday-Friday - 9:30am-5:00pm PST
Phone: (619) 464-3478 Fax: (619) 464-2206

*Orders will be shipped Priority Mail within 10 working days of receipt of order.
Prices subject to change WITHOUT NOTICE.
* Checks MUST be drawn from a bank in the U.S.A.*

Expert VIN DeCoder®

3FAPP1280MR117253



User Friendly Software to provide interpretation of the 17 character VIN Number on Cars, Lt. Pickups, Utility Vehicles, and Vans.

4N6XPRT Systems®

Forensic Expert Software
8387 University Avenue
La Mesa, CA 91942-9342

Web: <http://www.4n6xpirt.com>

E-Mail: VIN@4n6xpirt.com

1-800-266-9778

Expert VIN DeCoder® example

INPUT:

1) Enter VIN Numbers to be DeCoded: 3FAPP1280MR117253

3FA PP128 0 MR 117253

2) Is this the VIN Number to be DeCoded (Y/N)? **Y**

OUTPUT:

EXPERT VIN DeCoder

The VIN Number is 3FA PP128 0 MR 117253

The vehicle should be a 1991 Ford

The model: Escort 2/3-door Hatchback GT

The assembly plant: Hermosillo, Mexico

The 4 passenger vehicle had : Passive (Automatic) Front Belts

The OEM engine was: In-line 4 cylinder with Double Overhead Cam

Engine Displacement/Type = 1.8 L/ 112 cu.in. L4, DOHC

Brake Horsepower (SAE) = 127 @ 6500 rpm

Torque (SAE) = 114 lb-ft at 4500 rpm

Engine manufacturer = Mazda

The fuel distribution system: Electronic Fuel Injection (EFI)

Fuel pump/line pressure = 35-45 psi

The ignition system = electronic

This is a Front Wheel Drive vehicle.

The first three characters {3, F, A} indicates that the vehicle was a Ford made in Mexico

The fourth character {P} indicates the vehicle had Passive (Automatic) Front Belts

The fifth character {P} indicates it was a Passenger Car

The sixth with the seventh character {12} indicates a Escort 2/3-door Hatchback GT

The eighth character {8} indicates the OEM engine : 1.8 L/ 112 cu.in. L4, DOHC

The 9th Character { the Check Digit } is 0

The calculated Check Digit value is 0

The tenth character {M} indicates the Model Year was 1991

The eleventh character {R} indicates it was made at the assembly plant in Hermosillo, Mexico

The twelfth through the seventeenth characters { 117253 } is the Serial Number unique to this vehicle.

