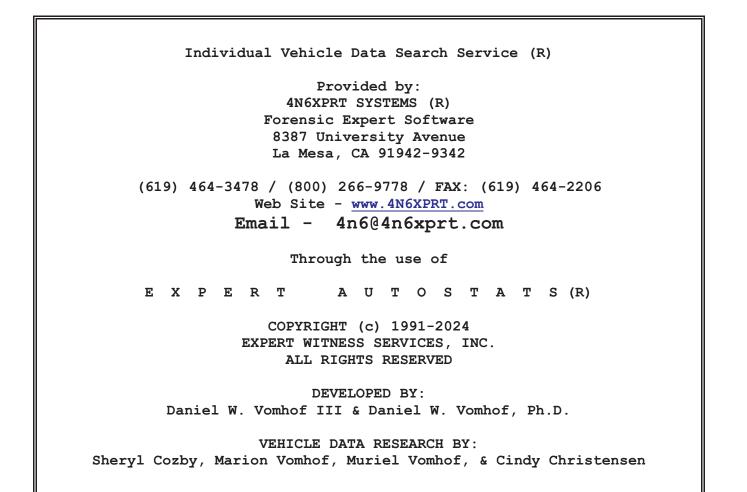
Individual Vehicle dimensions were obtained through the use of the Expert AutoStats(R) program.

The Expert AutoStats(R) program contains a multitude of vehicle dimensions and specifications on over 54,000 different vehicles and 203 different manufacturers spanning more than 80 years.

While every attempt has been made to ensure accurate data, these dimensions are meant to be used as first approximations. Some measurements are dependent on such factors as tire and rim sizes, tire inflation pressure and wear, suspension system condition, bumper type and style, and other manufacturing variations from vehicle to vehicle.

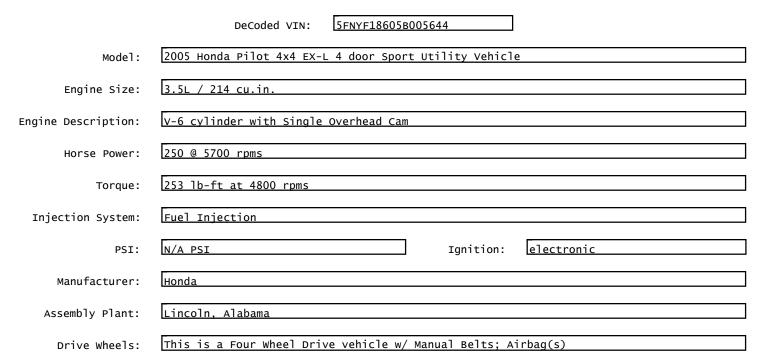
Whenever feasible, the vehicle in question or an exemplar vehicle should be measured to verify data important to your case.



Expert VIN DeCoder®

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Version Number 4.1.0.5



The First through Third characters (5FN) indicate a Honda SUV made in the U.S.A.

The Fourth through Sixth characters (YF1) indicate a Pilot 4x4 and the OEM engine: 3.5L / 214 cu.in., V6, SOHC

The Seventh character (8) indicates a 4 door Sport Utility Vehicle

The Eighth character (6) indicates a EX-L series and Manual Belts; Airbag(s)

The Ninth character (the check digit) is entered as 0. The VIN appears Valid, the calculated value is 0.

The Tenth character (5) indicates the model year 2005

The Eleventh character (B) indicates the vehicle was made in the assembly plant in Lincoln, Alabama

The Twelfth through Seventeenth characters (005644) indicate the Serial Number and are unique to this vehicle.

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> > 6/3/2024

2005 HONDA PILOT 4 DOOR 4X4 UTILITY			
Curb Weight:	4428]bs.	200	9 kg.
Curb Weight Distribution - Front:	56 %	Rear: 44	
-			
Gross Vehicle Weight Rating:	5950 lbs.	269	9 kg.
Number of Tires on Vehicle:	4		
Drive Wheels:	4 Wheel Drive		
Horizontal Dimensions	Inches	Feet	Meters
Total Length	188	15.67	4.78
wheelbase:	106	8.83	2.69
Front Bumper to Front Axle:	36	3.00	0.91
Front Bumper to Front of Front Well:	20	1.67	0.51
Front Bumper to Front of Hood:	7	0.58	0.18
Front Bumper to Base of Windshield:	41	3.42	1.04
Front Bumper to Top of Windshield:	73	6.08	1.85
Rear Bumper to Rear Axle:	46	3.83	1.17
Rear Bumper to Rear of Rear Well:	24	2.00	0.61
Rear Bumper to Rear of Trunk:	4	0.33	0.10
Rear Bumper to Base of Rear Window:	7	0.58	0.18
Width Dimensions			
Maximum Width:	77	6.42	1.96
Front Track:	66	5.50	1.68
Rear Track:	67	5.58	1.70
Vertical Dimensions			
Height:	71	5.92	1.80
Ground to -			
Front Bumper (Top)	29	2.42	0.74
Headlight - center	36	3.00	0.91
Hood - top front:	41	3.42	1.04
Base of windshield	37	3.08	0.94
Rear Bumper - top:	27	2.25	0.69
Trunk - top rear:	44	3.67	1.12
Base of Rear Window:	49	4.08	1.24

2005 HONDA PILOT 4 DOOR 4X4 UTILITY	
Interior Dimensions Front Seat Shoulder Width Front Seat to Headliner Front Leg Room - seatback to floor (max)	InchesFeetMeters625.171.57423.501.07413.421.04
Rear Seat Shoulder Width Rear Seat to Headliner Front Leg Room - seatback to floor (min)	615.081.55413.421.04373.080.94
Seatbelts: 3pt - front and rear Airbags: FRONT SEAT AIRBAGS + SIDE A	IRBAGS
Steering Data Turning Circle (Diameter) Steering Ratio: :1 Wheel Radius: Tire Size (OEM): P235/70R16	468 39 11.89 14 1.17 0.36
Acceleration & Braking Information Brake Type: ALL DISC ABS System: ALL WHEEL ABS	
Braking, 60 mph to 0 (Hard pedal, no skid, d = $\boxed{137.0}$ ft t = $\boxed{3.1}$ sec	dry pavement): a = -28.2 ft/sec ² G-force = -0.88
Acceleration: $t = 2.9$ sec0 to 30mph $t = 2.9$ sec0 to 60mph $t = 8.1$ sec45 to 65mph $t = 4.3$ sec	a =15.2ft/sec ² G-force =0.47 $a =$ 10.9ft/sec ² G-force =0.34 $a =$ 6.8ft/sec ² G-force =0.21
Transmission Type: <u>5spd AUTOMATIC</u> Notes:	
Federal Bumper Standard Requirements:	No Requirement

N.S.D.C = 2003 - 2005

2005 HONDA PILOT 4 DOOR 4X4 UTILITY		
Other Information Tip-Over Stability Ratio = NHTSA Star Rating (calculated)	1.17	Reasonably Stable
Center of Gravity (No Load): behind front axle in front of rear axle from side of vehicle from ground from front corner from rear corner from front bumper from rear bumper	= = = = =	InchesFeetMeters46.643.891.1859.364.951.5138.503.210.9828.332.360.7291.177.602.32112.179.352.8582.646.892.10105.368.782.68
Moments of Inertia Approximations (No Load Yaw Moment of Inertia Pitch Moment of Inertia Roll Moment of Inertia): = = =	lb*ft*sec2kg*m*sec23217.84444.883302.36456.57739.16102.19
Front Profile Information Angle Front Bumper to Hood Front Angle Front of Hood to Windshield Base Angle Front of Hood to Windshield Top Angle of Windshield Angle of Steering Tires at Max Turn	= = =	59.7 deg -6.7 deg 23.0 deg 45.0 deg 26.0 deg

First Approximation Crush Factors:

Speed Equivalent (mph) of Kinetic Energy (KE) used in causing crush of indentation may be evaluated using the following formula, the appropriated Crush Factor (CF), and Maximum Indentation Depth (MID), in feet:

 $V(mph) = \sqrt{(30 * CF * MID)}$

KE Equivalent Speed (Front/Rear/Side) = 21 CF

Bullet vehicle IMPACT SPEED estimation			
based on TARGET VEHICLE damage ONLY	=	27	CF
(Tested for Rear/Side Impact only)			

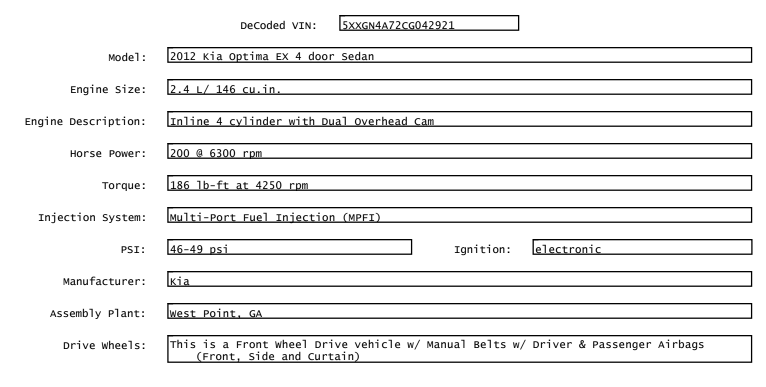
These CF values are based upon analysis of NHTSA Barrier Crash data, and from over 1000 vehicle accidents where independent evaluation of speed was possible. (These are NOT 'A', 'B', 'C', or 'G' values)

The rear Impact data with more then 2-3 inches of crush damage should be looked at carefully, since some vehicles have very weak trunk & fender strength. Therefore, on some cars, especially GM, you estimate from the rear crush data may be high by as much as 4-5 mph (on a crush of 18 inches).

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Version Number 4.1.0.5



The First through Third characters (5XX) indicate a Kia Passenger Car made in the U.S.A.

The Fourth character (G) indicates an Optima The Fifth character (N) indicates a EX series The Sixth character (A) indicates a 4 door Sedan The Seventh character (A) indicates Manual Belts w/ Driver & Passenger Airbags (Front, Side and Curtain) The Eighth character (7) indicates the OEM engine: 2.4 L/ 146 cu.in., L4, DOHC The Ninth character (the check digit) is entered as 2. The VIN appears Valid, the calculated value is 2. The Tenth character (C) indicates the model year 2012 The Eleventh character (G) indicates the vehicle was made in the assembly plant in West Point, GA The Twelfth through Seventeenth characters (042921) indicate the Serial Number and are unique to this vehicle.

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> > 6/3/2024

2012 KIA OPTIMA 4 DOOR SEDAN			
Curb Weight:	3215 lbs.	145	8 kg.
Curb Weight Distribution - Front:	59 %	Rear: 41	%
Gross Vehicle Weight Rating:	lbs.		kg.
Number of Tires on Vehicle:	4		
Drive Wheels:	FRONT		
Horizontal Dimensions	Inches	Feet	Meters
Total Length	191	15.92	4.85
wheelbase:	110	9.17	2.79
Front Bumper to Front Axle:	38	3.17	0.97
Front Bumper to Front of Front Well:	23	1.92	0.58
Front Bumper to Front of Hood: Front Bumper to Base of Windshield:	4	0.33	0.10
Front Bumper to Top of Windshield:	49	4.08	1.24
Front Bumper to rop of windshierd.	80	0.07	2.03
Rear Bumper to Rear Axle:	43	3.58	1.09
Rear Bumper to Rear of Rear Well:	30	2.50	0.76
Rear Bumper to Rear of Trunk:	5	0.42	0.13
Rear Bumper to Base of Rear Window:	19	1.58	0.48
Width Dimensions			
Maximum Width:	72	6.00	1.83
Front Track:	63	5.25	1.60
Rear Track:	63	5.25	1.60
Vertical Dimensions			
Height:	57	4.75	1.45
Ground to -			1115
Front Bumper (Top)	21	1.75	0.53
Headlight - center	28	2.33	0.71
Hood - top front:	30	2.50	0.76
Base of Windshield	39	3.25	0.99
Rear Bumper - top:	25	2.08	0.64
Trunk - top rear:	43	3.58	1.09
Base of Rear Window:	45	3.75	1.14

2012 KIA OPTIMA 4 DOOR SEDAN			
Interior Dimensions Front Seat Shoulder Width Front Seat to Headliner Front Leg Room - seatback to floor (max)	Inches 57 40 45	Feet 4.75 3.33 3.75	Meters 1.45 1.02 1.14
Rear Seat Shoulder Width Rear Seat to Headliner Front Leg Room - seatback to floor (min)	56 38 35	4.67 3.17 2.92	1.42 0.97 0.89
Seatbelts: <u>3pt - front and rear</u> Airbags: FRONT SEAT AIRBAGS + SIDE AIRBAG	S		
Steering Data Turning Circle (Diameter) Steering Ratio: :1 Wheel Radius: Tire Size (OEM): P205/65R16	432	36	10.97
Acceleration & Braking Information Brake Type: ALL DISC ABS System: ALL WHEEL ABS Braking, 60 mph to 0 (Hard pedal, no skid, dry	<u> </u>		
d = ft $t = $ sec $a =Acceleration:0 to 30mph t = sec a =0 to 60mph t = sec a =45 to 65mph t = sec a =Transmission Type: 6spd MANUAL$	ft/se	ec² G-forc ec² G-forc	ce =
Notes: Federal Bumper Standard Requirements: This vehicles Rated Bumper Strength:	2.5] mph] mph	

2012 KIA OPTIMA 4 DOOR SEDAN			
Other Information			
Tip-Over Stability Ratio =	1.41		
NHTSA Star Rating (calculated)		***	
Center of Gravity (No Load):		Inches Feet Meters	-
behind front axle	=	45.10 3.76 1.1	5
in front of rear axle	=	64.90 5.41 1.6	
from side of vehicle	=	36.00 3.00 0.9	1
from ground	=	22.37 1.86 0.5	7
from front corner	=	90.56 7.55 2.3	0
from rear corner	=	113.75 9.48 2.8	9
from front bumper	=	83.10 6.92 2.1	1
from rear bumper	=	107.90 8.99 2.7	4
Moments of Inertia Approximations (No Load	d):	lb*ft*sec² kg*m*sec²	
Yaw Moment of Inertia	=	2105.45 291.09	
Pitch Moment of Inertia	=	2033.85 281.19	
Roll Moment of Inertia	=	428.70 59.27	
Front Profile Information			
Angle Front Bumper to Hood Front	=	66.0 deg	
Angle Front of Hood to Windshield Base	=	11.3 deg	
Angle Front of Hood to Windshield Top	=	18.2 deg	
Angle of Windshield	=	27.3 deg	
Angle of Steering Tires at Max Turn	=	29.2 deg	

First Approximation Crush Factors:

Speed Equivalent (mph) of Kinetic Energy (KE) used in causing crush of indentation may be evaluated using the following formula, the appropriated Crush Factor (CF), and Maximum Indentation Depth (MID), in feet:

 $V(mph) = \sqrt{(30 * CF * MID)}$

KE Equivalent Speed (Front/Rear/Side) = 21 CF

Bullet vehicle IMPACT SPEED estimation			
based on TARGET VEHICLE damage ONLY	=	27	CF
(Tested for Rear/Side Impact only)			

These CF values are based upon analysis of NHTSA Barrier Crash data, and from over 1000 vehicle accidents where independent evaluation of speed was possible. (These are NOT 'A', 'B', 'C', or 'G' values)

The rear Impact data with more then 2-3 inches of crush damage should be looked at carefully, since some vehicles have very weak trunk & fender strength. Therefore, on some cars, especially GM, you estimate from the rear crush data may be high by as much as 4-5 mph (on a crush of 18 inches).

Expert VIN DeCoder®

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Version Number 4.1.0.5

	DeCoded VIN: 1D7HA18NX6J152527
Model:	2006 Dodge 1500 Quad Cab Pickup 4x2 1500 Series (1/2 Ton) 4 Door Quad Cab
Engine Size:	4.7L / 287cu.in.
Engine Description:	V8 cylinder with Single Overhead Cam
Horse Power:	235 @ 4800 rpm
Torque:	295 lb-ft at 3200 rpm
Injection System:	Fuel Injection
PSI:	47-51 psi Ignition: Electronic
Manufacturer:	Chrysler
Assembly Plant:	St. Louis, MO #1
Drive Wheels:	This is a Rear Wheel Drive vehicle

The First through Third characters (1D7) indicate a Dodge Truck made in the U.S.A.

The Fourth character (H) indicates a GVWR of 6001-7000 lbs.

The Fifth through Seventh characters (A18) indicate a 1500 Quad Cab Pickup 4x2

The Eighth character (N) indicates the OEM engine: 4.7L / 287cu.in., V8, SOHC

The Ninth character (the check digit) is entered as X. The VIN appears Valid, the calculated value is 10. (The display Character should be X)

The Tenth character (6) indicates the model year 2006

The Eleventh character (J) indicates the vehicle was made in the assembly plant in St. Louis, MO #1

The Twelfth through Seventeenth characters (152527) indicate the Serial Number and are unique to this vehicle.

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> > 6/3/2024

2006 DODGE RAM 1500 QUAD CAB SWB 4 DOOR 4X	2 ΡΙϹΚυΡ		
Curb Weight: Curb Weight Distribution - Front:	4794 lbs. 58 %	217 Rear: 42	
Gross Vehicle Weight Rating:	6650 lbs.	301	6 kg.
Number of Tires on Vehicle: Drive Wheels:	4 REAR		
Horizontal Dimensions Total Length Wheelbase:	Inches 228 141	Feet 19.00 11.75	Meters 5.79 3.58
Front Bumper to Front Axle: Front Bumper to Front of Front Well: Front Bumper to Front of Hood: Front Bumper to Base of Windshield: Front Bumper to Top of Windshield:	37 17 4 51 80	3.08 1.42 0.33 4.25 6.67	0.94 0.43 0.10 1.30 2.03
Rear Bumper to Rear Axle: Rear Bumper to Rear of Rear Well: Rear Bumper to Rear of Trunk: Rear Bumper to Base of Rear Window:	50 30 6 86	4.17 2.50 0.50 7.17	1.27 0.76 0.15 2.18
Width Dimensions Maximum Width: Front Track: Rear Track:	80 68 67	6.67 5.67 5.58	2.03 1.73 1.70
Vertical Dimensions Height: Ground to -	75	6.25	1.91
Front Bumper (Top) Headlight - center Hood - top front: Base of Windshield Rear Bumper - top: Trunk - top rear: Base of Rear Window:	26 34 44 53 24 54 54	2.17 2.83 3.67 4.42 2.00 4.50 4.50	0.66 0.86 1.12 1.35 0.61 1.37 1.37
			1157

Registered Owner: 4N6XPRT Systems

2006 DODGE RAM 1500 QUAD CAB SWB 4 DOOR 4X2 PI	ICKUP		
Interior Dimensions Front Seat Shoulder Width Front Seat to Headliner Front Leg Room - seatback to floor (max)	Inches 66 40 41	Feet 5.50 3.33 3.42	Meters 1.68 1.02 1.04
Rear Seat Shoulder Width Rear Seat to Headliner Front Leg Room - seatback to floor (min)	68 39 32	5.67 3.25 2.67	1.73 0.99 0.81
Seatbelts: <u>3pt - front and rear</u> Airbags: FRONT SEAT AIRBAGS			
Steering Data Turning Circle (Diameter) Steering Ratio: 14.10:1 Wheel Radius: Tire Size (OEM): P245/70R17 Acceleration & Braking Information Brake Type: ALL DISC	552	46	14.02
	ry pavement): = [-28.4] ft/se	c² G-forc	e = -0.88
0 to 60mph $t = 7.7$ sec a	= 18.3 ft/se = 11.4 ft/se = 6.7 ft/se	c² G-ford	e = 0.35
Notes:	Requirement]	

N.S.D.C = 2002 - 2008

2006 DODGE RAM 1500 QUAD CAB SWB 4 DOOR 4X2 PICKUP

Other Information Tip-Over Stability Ratio = NHTSA Star Rating (calculated)	1.17	Reasonably Stable
Center of Gravity (No Load):		
behind front axle	=	59.22 4.93 1.50
in front of rear axle	=	81.78 6.82 2.08
from side of vehicle	=	40.00 3.33 1.02
from ground	=	28.84 2.40 0.73
from front corner	=	104.20 8.68 2.65
from rear corner	=	137.72 11.48 3.50
from front bumper	=	96.22 8.02 2.44
from rear bumper	=	131.78 10.98 3.35
Moments of Inertia Approximations (No Load	d):	lb*ft*sec² kg*m*sec²
Yaw Moment of Inertia	=	3594.82 497.00
Pitch Moment of Inertia	=	3712.28 513.24
Roll Moment of Inertia	=	819.68 113.32
Front Profile Information		
Angle Front Bumper to Hood Front	=	77.5 deg
Angle Front of Hood to Windshield Base	=	10.8 deg
Angle Front of Hood to Windshield Top	=	20.9 deg
Angle of Windshield	=	34.6 deg
Angle of Steering Tires at Max Turn	=	29.3 deg

First Approximation Crush Factors:

Speed Equivalent (mph) of Kinetic Energy (KE) used in causing crush of indentation may be evaluated using the following formula, the appropriated Crush Factor (CF), and Maximum Indentation Depth (MID), in feet:

 $V(mph) = \sqrt{(30 * CF * MID)}$

KE Equivalent Speed (Front/Rear/Side) = 21 CF

Bullet vehicle IMPACT SPEED estimation			
based on TARGET VEHICLE damage ONLY	=	27	CF
(Tested for Rear/Side Impact only)			

These CF values are based upon analysis of NHTSA Barrier Crash data, and from over 1000 vehicle accidents where independent evaluation of speed was possible. (These are NOT 'A', 'B', 'C', or 'G' values)

The rear Impact data with more then 2-3 inches of crush damage should be looked at carefully, since some vehicles have very weak trunk & fender strength. Therefore, on some cars, especially GM, you estimate from the rear crush data may be high by as much as 4-5 mph (on a crush of 18 inches).

Expert System Software for Litigation

8387 University Avenue La Mesa, CA 91942 Phone: (619) 464-3478 Fax: (619) 464-2206 Toll Free: 1- 800-266-9778

Web Site: http://www.4n6xprt.com

E-Mail: 4n6@4n6xprt.com

Dear Conference Attendee,

We at 4N6XPRT Systems were pleased to be able to provide you with the preceding data for the crash test vehicles.

Information regarding the Services available to you through our company, as well as the Programs used to create the data report follows this page.

We look forward to providing you similar information in the near future.

Sincerely,

Daniel W. Vomhof III Daniel W. Vomhof, Ph.D.



program that has over 50,000 cars, pick-ups, vans, and utility vehicles that range in years from the 1940's to the present. Expert AutoStats® has specifications that can assist in reconstructing accidents when the data for the vehicle is unavailable or the vehicle is too severely damaged to get correct measurements.

For many vehicles mid-1960's to present, data such as bumper height, front and rear overhang, hood height, etc., are also included.

Model Data Page 1 Data Page 2 D	Data Pag	e3	Printer	File Outp	ut D	XF Outp	ut	
2011 FORD POLICE INTERC	EPTOR	(3.27) MSP PC	DLICE PKG	4 DOC	OR SEDA	N	
Horizontal Dimensions				Vert	ical Di	mensior	ns	
Length	212	in.	н	leight			58	in.
Wheelbase	115	in.	Grou	und to:				
Front Bumper to Front Axle	43	in.	F	ront Bump	er (To	p)	23	in.
Front Bumper to Front of Hood	8	in.	н	leadlight -	Cente	r	27	in.
Front Bumper to Base of Windshield	65	in.	н	lood - Top	Front		31	in.
Front Bumper to Top of Windshield	91	in.	В	ase of Win	dshiel	d	39	in.
Front Bumper to Front Wheel Well	26	in.	R	ear Bumpe	er (Top)	25	in.
Rear Bumper to Rear of Trunk	8	in.	Т	runk - Top	Rear		39	in.
Rear Bumper to Base of Rear Window	38	in.	В	ase of Rea	r Wind	low	40	in.
Rear Bumper to Rear Well	38	in.		Wei	abt Di	mensior		
Rear Bumper to Rear Axle	54	in.				mension		
Depth Dimensions				urb Weight Weight D		tion:	4184	lbs
Width	78	in.	F	Front =	56	%		
Front Track	63	in.		Rear =	44	%		
Rear Track	66	in.	Gros	s Vehicle \	Neight	Rating	5500	lbs

Biomechanics is the application of physics to describe, evaluate, or model living tissue and biological materials. Originally it was the application of the part of physics known as Mechanics to living systems. This is the same portion of physics which is used as the basis for much of accident reconstruction.

Biomechanics is important in many aspects of forensic work from vehicle accident reconstruction to slip-trip-stumble-fall cases. This particular program contains modules containing information on a variety of biomechanics and injury modalities, physical data found in the literature for failure of bone and tissue, calculation modules to evaluate individual specific parameters, and definitions and terminology used in the literature and found in medical reports.

4N6XPRT BioMeknx® is a program designed for the accident investigator. The BioMeknx program incorporates information from a number of different sources, as well as over 30 years of reconstruction experience. 4N6XPRT BioMeknx[™] compiles into one source a number of items of information to assist in reconstructing accidents by tying in the human component more tightly without the need to be a BioMechanics expert. Identification of body location, body part illustrations, failure threshold limits, definitions of terms, calculation modules for body link lengths, weights, stride lengths, and formulas for other types of calculations are only some of the material included in the program.

To gather into your library the material included in the 4N6XPRT BioMeknx[™], you would need a minimum of 10-15 Anatomy and Physiology, Human Factors, and Biomechanics books, as well as conduct over 50 hours of internet research.

3FAPP1280MR117253



The 4N6XPRT Ped & Bike Calcs®) program is a program that provides FIRST ESTIMATE calculations to evaluate the speed of a vehicle involved in striking a pedestrian or bicyclist, IF Vehicle, scene, and pedestrian {or pedestrian and bicycle in a vehicle-bike accident} measurements are available. This program may also be used when skateboards or roller skates are involved.



>>>Calculate Time given D & V<<<

6

Enter Distance (in feet) : 45

Enter Velocity (in mph) :

Expert Qwic Calcs[®]

Expert Qwic Calcs® quickly provides answers to questions important in vehicle collision litigation. The user inputs

data in response to relevant questions, Expert Qwic Calcs® performs the mathematical calculations required. Both the input data and the calculated result are then displayed, and may be "dumped" to a printer.

When the law enforcement accident report gives insufficient information to do a full - blown accident reconstruction, Expert Qwic Calcs® may be used to "scope out" the parameters of speeds, times, and distances to determine these relationships in a vehicle accident.



Expert TireStuf[®]

The Expert TireStuf® program is a Menu Driven program which has 19 modules explaining the various tire size designation systems, the information which MAY be in the DOT tire number, the DOT mandated Tire Grading system, Lug Nut Tightening and Tire

Rotation schemes, Mix and Match precautions, a glossary of Tire Terms, and Addresses of a few of the sources of additional information on tires and rims.

Also included is a calculation of the number of revolutions in one mile given the tire dimensions.



4N6XPRT StifCalcs®. Is a program which puts the NHTSA Crash Test database at your fingertips with no need to access the internet in order to obtain Stiffness Values!

In addition to the NHTSA Crash Test data, the program includes a "Similar Vehicle List Reader" which allows quick retrieval of the data for the desired and "similar" vehicle(s). This will drive the initial selection of the available tests. Alternatively, we have an ADVANCED SEARCH module which allows the creation of "Class" vehicles.

WITHOUT THE INTERNET the user can:

★ Lookup individual tests and get basic front, side, and rear STIFFNESS VALUES from these tests. The values are based on the reported crush depths and lengths within each test.

★ Obtain Similar Vehicle group summary STIFFNESS data with Statistical measures.

★ Create "CLASS" vehicles and get summary STIFFNESS data with Statistical measures.

FRONTAL STATISTICAL MEASURES EXAMPLE:

			-Vehicle Stiffnes A	s Value		
			A	D	0 10	
Average (AVG)		305.7	93.5	523.6	143.1	
Minimum (MIN)		115.0	13.2	465.2	23.5	
Maximum (MAX)		461.6	200.0	614.1	387.3	
Standard Deviation (STDev-sample)		73.4	38.4	36.2	72.8	
Number of Tests (n)	53					
						7

WITH THE INTERNET the user can:

★ RESEARCH and **download** the **PICTURES**. **VIDEOS**. and and **REPORTS** available for individual tests.

N6XPRT BIOMEKN> Vers. 2.0 MAIN MEN Collecting the Biomechanical data of BRAIN & ORGANS IUSCLE & TENDO importance to the Accident Investigator into one easily accessible reference location

MATIES & DATA

4N6XPRT BioMeknx®

Ford Mercury/Lincoln Chrysler/AMC/Jeep European Import

Cars/Vans/Utility/Lt. Trucks Modules: 1981 to Present Chevrolet/Geo Pontiac / Buick / Oldsmobile Cadillac/Saturn Asian Import

Expert

VIN

DeCoder[®]

Expert VIN DeCoder® is

character VIN number for

Cars, Vans, Pickups, and

manufactured from 1981

a program that

Utility vehicles

to the present.

"DeCodes" the 17

Please use this order form when ordering. Due to conditions and rising costs beyond our control, Shipping & Handling for program orders must be paid per the included schedule.

Contact Name:	
Title:	
Company/Organization:	
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City:	State: Zip:
Phone: ()	FAX: ()
E-Mail:	
PAYMENT BY: Check Money Orde	r Govt. Purchase Order
for Credit Card Orders, please circle Credit Card type: Am. Ex	press / Visa / MasterCard, then complete the following:
Card Number:	Expiration Date (MM/YY):/
Security code (card ID) on back of Visa/MasterCar	The second s
←Visa/MasterCard Security	American Express

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PROGRAM (Pricing effective as of 5/3/20 - p	ORDER FORM: rices subject to change without	t notice)	Individual Vehicle Data FAX/Order Form
Expert AutoStats [®] : 4N6XPRT BioMeknx [®] : 4N6XPRT Ped & Bike Calcs [®] : Expert Qwic Calcs [®] : Expert TireStuf [®] :	\$ 675.00 * \$ 550.00 * \$ 375.00 * \$ 275.00 * \$ 85.00 *	\$ \$ \$ \$ \$	Expert VIN Decoder & Expert AutoStats NHTSA Crash Test Results BOTH Please circle <u>ALL OPTIONS</u> that apply YEAR & MAKE:
4N6XPRT StifCalcs [®] : Expert VIN DeCoder [®] :	\$ 700.00 * \$ 575.00 *	\$ \$ \$	MODEL:
Notarized Affidavit Filing Require	e Order = \$15.00)	 \$ \$ \$ \$	If you are requesting <u>VIN DeCoder & AutoStats</u> please also provide: Vehicle Type:Car - Pickup - Utility - Van No. of Doors:2/3/4/5 Car Body Style:Coupe/Conv./Sedan/Wagon DRIVE WHEELS: 4x2 / 4x4 PICKUPS:Dual Rear Wheel - Std. / Extra / Super / Crew Cab - Short Bed / Long Bed VANS:Cargo / Passenger - Short / Long Wheelbase <u>VIN Information</u>
Normal delivery is w □ - Deliver via electronic download lini □ - Deliver on USB - additional cost of		\$ 0.00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
California shipping addresses add (California orders delivered electronic		\$ x) \$	NHTSA Crash Test Information Impact location - Front / Side / Rear Impact Speed - Lower / Higher Case Reference/Number:

Individual Vehicle Data Search Service[®] **Charges & Services**

Individual Vehicle Specifications \$50.00-First vehicle*, \$40.00/Additional Vehicles*. \$30.00/Additional Similar Model*

Medium/Heavy Truck Specifications \$50.00-First vehicle*, \$40.00/Additional Vehicles*. \$30.00/Additional Similar Model*

Motorcycle Specifications (1970+) \$50.00-First cycle*, \$40.00/Additional cycles*, \$30.00/Additional Similar Model*

NHTSA Crash Test Results \$50.00 per test - Includes A, B, & G values

Calculations are based on the test results

Individual Vehicle Specifications

Now you can get the Expert AutoStats® data for the vehicles in your case **OUICKLY**, EASILY, and ECONOMICALLY, instead of guessing, or begging a printout from a friend.

Our vehicle database includes dimensions on over 50,000 Cars, Vans, Lt. Pickups, and Utility Vehicles covering 1945 to the present.

Minimum Vehicle specifications include:

Overall Length	Curb Weight
Overall Width	Weight Distribution
Overall Height	Front/Rear Track
Wheelbase	CG Location
Model years with No Signific VIN DeCoding when VIN i availal	is provided Information
Mid-60's to present also ind	Eludes (when available)
Front/Rear Overhang	Bumper Heights
Hood height	Turning Circle
Bumper-to-hood	Ground-to-hood

Dimensions are given in both Imperial and metric (SI) units. Motorcycle specifications will be similar to the Vehicle specifications with appropriate changes where applicable.

NHTSA Crash Test Results

Test results include: General Test information, Barrier Data when provided, Vehicle Data as reported by the testing organization, Occupant (Dummy) data when provided, and A-B-G Stiffness calculations based on the test results.



Providing Vehicle dimensional data, VIN DeCoding, and NHTSA Crash Test Results as a service to the Litigation community, in the form of:

Expert Systems Software Programs for Litigation Expert AutoStats[®] 4N6XPRT StifCalcs[®] 4N6XPRT BioMeknx[®] 4N6XPRT Ped & Bike Calcs[®] **Expert Qwic Calcs**[®] **Expert TireStuf**[®] Expert VIN DeCoder[®]

> Vehicle Data Service **Individual Vehicle Data** Search Service[®]

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Phone: 1-800-266-9778 Fax: (619) 464-2206 E-Mail: 4n6@4n6xprt.com

Web: http://www.4n6xprt.com

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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 coprocessor 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.

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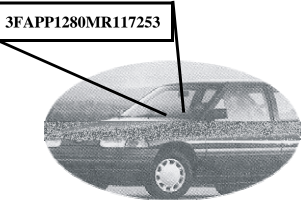
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Expert VIN DeCoder[®]



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.4n6xprt.com E-Mail: <u>VIN@4n6xprt.com</u>

1-800-266-9778

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 twelveth through the seventeenth characters { 117253 } is the Serial Number unique to this vehicle.
01-01-2001 S/N:930114VD01201 Reg. User: 4N6XPRT SYSTEMS

The Expert AutoStats® program contains data on more than 50,000 cars, pick-ups, vans, and utility vehicles that range in years from the 1940's to the present. The Expert AutoStats® base information can assist in reconstructing accidents when the data for the vehicle is unavailable or the vehicle is too severely damaged to get correct measurements. The program is currently relied upon by over 700 private and 300 Government entities within the United States for this very purpose. Additionally, for many vehicles mid-1960's to present, data such as bumper height, front and rear overhang, hood height, etc., are also included.

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

SYSTEM REQUIREMENTS

Expert AutoStats® has been tested on a wide variety of IBM laptop and desktop clones ranging from 8088 through Pentium® chips. A math coprocessor chip is NOT required. Expert AutoStats® 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, Windows Me, Windows 2000, Windows XP, Windows Vista/7/8/10, 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 and Hewlett-Packard Desk Jet inkjet printers. Expert AutoStats® works with monochrome and color monitors.

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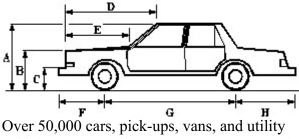
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Expert AutoStats®



vehicles 1940's to the present are represented.

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Web: http://www.4n6xprt.com E-Mail: <u>autostats@4n6xprt.com</u>

1-800-266-9778

Select Your Vehicle

Expert AutoStats®	Model Data Page 1	Data Page 2 Data P	age 3 Printer	ile Output DX	F Output		
Version 5.2.0.2 Serial Number:	Make of Vehicle:	FORD		Select the Mar	nufacture	from t	h
12R-930512AQ03201	Year of Vehicle:	2011	-	list below.			
Copyright© 1991-2012	Model of Vehicle:			Once a Manut	acturer ha	s heen	
Expert Witness Services, Inc				Selected the li			
All Rights Reserved	Number of Doors:			Models will be	below.		
Introduction	Bodystyle of Vehicle:			Fill in the emp	the langest the	a the le	
	Car Pickup			to narrow the		o the le	7
Examine Vehicle Specs	💟 Van 🔄 Utility	C Other	Clear				
rint Blank Vehicle Spec Form	Manufact		Start Year	End \	'ear		1
nufacturers & Years Available	FORD		1930	2012			I,
HTO Design Vehicle Specs	FRAZER FRAZER NASH		1947 1948	1951 1957			
	FUNKE & WILL		2002	2004			
Data Definitions	GENERIC		1979	1989			
out Expert Autostats®	GEO		1987	1998			
	GLAS		1963	1966			
< <exit autostats®="">>></exit>	GMC		1947	2011			j
PROVIDED BY:	Model		Body Sty	e	WB (in)	OAL (ä
4N6XPRT Systems	FUSION HYBRID		4 DOOR :		108	191	
8387 University Avenue	MUSTANG		2 DOOR		107	188	
La Mesa CA 91941	MUSTANG			CONVERTIBLE	107	188	
12R-930512AQ03201	MUSTANG GT MUSTANG GT		2 DOOR	CONVERTIBLE	107	188	
	MUSTANG SHELBY G	7500	2 DOOR		107	188	
4N6XPRT Systems®	MUSTANG SHELBY G			CONVERTIBLE	107	188	
rensic Expert Software	POLICE INTERCEPTO				115	212	ſ
a Mesa, CA 91942-9342) 464-3478 / (800) 266-9778	POLICE INTERCEPTO			SEDAN	115	212	1
Fax: (619) 464-2206	RANGER 112WB			X2 PICKUP	112	188	
www.4N6XPRT.com	RANGER 112WB			X4 PICKUP	112	188	
4N6@4N6XPRT.com	RANGER 118WB		2 DOOR	X2 PICKUP	118	200	

After typing in the Make, Year, and Type of vehicle, you are presented with the vehicles which are available for that year.

Screen 1

Model Data Page 1 Data Page 2	Data Pag	je 3	Printer	File Out	put	DX	(F Output	t	
2011 FORD POLICE INTER	CEPTOR	(3.27) MSP P	OLICE PK	G 4 D	00	R SEDAN		
Horizontal Dimension				Ve	tical	Dir	mensions		
Length	212	in.	F	leight				58	in.
Wheelbase	115	in.	Gro	und to:					
Front Bumper to Front Axle	43	in.	F	ront Burr	per (Тор	o)	23	in.
Front Bumper to Front of Hood	8	in.	H	leadlight	- Cer	nter		27	in.
Front Bumper to Base of Windshield	65	in.	H	lood - To	p Fro	ont		31	in.
Front Bumper to Top of Windshield	91	in.	E	ase of W	indsh	ielo	i	39	in.
Front Bumper to Front Wheel Well	26	in.	F	ear Bum	per (T	op)	25	in.
Rear Bumper to Rear of Trunk	8	in.	Т	runk - To	p Re	ar		39	in.
Rear Bumper to Base of Rear Window	38	in.	E	ase of Re	ar Wi	inde	ow	40	in.
Rear Bumper to Rear Well	38	in.							
Rear Bumper to Rear Axle	54	in.		VVe	ight	Dir	nensions		
Depth Dimensions				urb Weigl				4184	lbs.
Links -				b Weight					
Width	78	in.		Front =		56	%		
Front Track	63	in.		Rear =	4	44	%		
Rear Track	66	in.	Gros	ss Vehicle	Weig	ght	Rating	5500	lbs.

The first screen of data contains exterior dimensions and weight data. Length, Height, Wheelbase, Width, and Weight Distribution are published dimensions. Curb Weight is an average of published curb weights for the given vehicle. Detail dimensions such as the bumper heights and Front Bumper to Front of Hood are measurements obtained by our staff from actual vehicles.

Screen 2 Model Data Page 1 Data Page 2 Data Page 3 Printer File Output DXF Output 2011 FORD POLICE INTERCEPTOR (3.27) MSP POLICE PKG 4 DOOR SEDAN Acceleration/Braking Acceleration 0-30 mph 13.8 ft/sec² 2.5 mph Bumper Strength Acceleration 0-60 mph 9.8 ft/sec² Steering Ratio :1 Acceleration 45-65 mph 6.5 ft/sec² Interior Dimension Braking 60-0 mph 138 feet Front Shoulder Room 61 in. Drive Wheels REAR Front Head Room 40 in. 40 feet 42 in. Turn Circle (Diameter) Front Leg Room 4 60 in. Number of Wheels Rear Shoulder Room Wheel Radius 12 in. Rear Head Room 38 in. Tire Size P235/55R17 Rear Leg Room 38 in. ALL DISC - ALL WHEEL ABS 3pt - front and rear - FRONT SEAT AIRBAGS 4spd AUTOMATIC N.S.D.C. = 2011 - 2011 = Not in Database

The second screen of data contains interior dimensions and various performance data. The data contained in the second screen comes from various published sources.

Screen 3

	Angle Meas	surements					
Angle Front Bumper to Hood Fror	nt =		45.0	degre	es		
Angle Front of Hood to Windshiel	d Base =		8.0	degre	es		
Angle Front of Hood to Windshiel	d Top =		16.8	degre	es		
Angle of Windshield	=		33.2	degre	es		
Angle of Steering Tires at Max Tur	m =		27.5	degre	es		
Inches from ground = Inches behind front axle = Inches from front bumper = Inches from front corner =	Center of 22.77 50.60 93.60 101.40	Inche Inches Inche	s in fror s from s from	nt of re rear b rear co	orner		39.00 64.40 118.40 124.66
Tip-Over Stability Ratio		=	1.4	1 :	Stable		
NHTSA Static Stability Factor (calc	ulated) Star Rati	ng	=		****		
	Moments	of Inertia					
Yaw Moment of Inertia		=			31	03.52	lb*ft*sec
Pitch Moment of Inertia		=			29	93.16	lb*ft*sec ²
Roll Moment of Inertia		-			6	0312	lb*ft*sec2

The third and last screen contains a number of calculated items of information which may be of use depending upon the type of case, the

other software that you use, and the questions which need to be answered.

DXF Output Screen

						DVC Output
Model Data P	age 1	Data Page 2	Data Page 3	Printer	File Output	DXF Output
2011		POLICE INTE	RCEPTOR (3.2)	7) MSP I	POLICE PKG 4	DOOR SEDAN
used as first app manufacturing an exemplar ve	variati hicle s DXF o	nations. Some ions from veho hould be meas output is provi	measurements le to vehicle. I sured TO VERI	whenev	pendant on su er feasible, the A IMPORTANT	ensions are meant to be ch factors as evehicle in question or TO YOUR CASE. The is not meant to be the
DXF File Name	2011	FORD_POLIC	E_INTERCEPT	OR_(3.2	7)_MSP_POLIC	E_PKG_4_DOOR_SEDAN_
Length				212 Ir	nches	Drawing Notation
Wheelbase				115 Ir	nches	On
Width				78 Ir	nches	Off
Front Track				63 Ir	nches	Units
Rear Track				66 Ir	nches	Inches
Front Overang				43 Ir	nches	Feet Meters
Bumper to Bas	se of w	vindshield		65 Ir	nches	Interes .
Bumper to To	p of wi	indshield		91 Ir	nches	
Rear Bumper t	o Base	of Rear windo	w	38 Ir	nches	
Rear Bumper t	о Тор	of Rear windo	w	64 Ir	nches	
Front Tire Diar	neter			24 Ir	nches	
Rear Tire Diam	eter			24 Ir	nches	
CG behind Fro	nt axle	2		50.6 Ir	nches	DXF Output

From within the Expert AutoStats program you have the ability to output the data to a 2-D DXF file for importation into your CAD Scene Drawings. The screen below shows an import of the DXF file with Text into the CAD Zone program.

CADZONE Import

1	
D File Edit Draw Vew Snaps Text/Dimension Utilities Recon 3D Window Help	- 0 :
□ # ■ ↓ \$ \$ \$ \$ \$ # \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
FRONT of 2001 FORD CROWN VICTORIA 4.6L MSP POLICE PACKAGE 4DR SEDAN	3
Diverv / Snaps / Hatch Lauratics 47.07 Fact	
Ling Types	
Edit Width: 6.50 Feet	
Text / Dimensions Front bumper to Front Axle: 3.67 Feet	
View Wheelbase:	
B 30 Tools Front Track:	
Symbols Rear Track:	
CG behind Front Axle: 4.31 Feet	
Learning Conter	>
elect Dijactz : Selection Tool A:282.06" D:8.55" X1.78' Y-8.36"	_

4N6XPRT StifCalcs®

Introducing 4N6XPRT StifCalcs[®]. A program which puts the NHTSA Crash Test database at your fingertips with no need to access the internet in order to obtain Stiffness Values!

In addition to the NHTSA Crash Test data, the program includes a "Similar Vehicle Reader". Initially developed in cooperation with Greg Anderson and maintained by 4N6XPRT Systems starting with the 2013 version. The reader allows quick retrieval of vehicles similar to the desired vehicle. The Reader drives the initial selection of the available tests. Alternatively, we have an ADVANCED SEARCH module which allows the creation of "CLASS" vehicles.

STIFFNESS DATA, based on the selected test or test grouping is automatically calculated based on the reported crush depths and widths for front, side, and rear tests.

The User can - **WITHOUT** the need for the internet:

★ Lookup individual tests and get basic front, side, or rear (as appropriate to the test)
 STIFFNESS VALUES from the selected test.
 The values are based on the reported crush depths and lengths within each test.
 ★ Obtain Similar Vehicle group summary

STIFFNESS VALUES with Statistical measures.

★ Create "CLASS" vehicles and get summary STIFFNESS VALUES with Statistical measures.

FRONTAL STATISTICAL MEASURES EXAMPLE:

			Vehicle tiffnes:		
		2	A I	В	G Kv
Average (AVG)		305.7	93.5	523.6	143.1
Minimum (MIN)		115.0	13.2	465.2	23.5
Maximum (MAX)		461.6	200.0	614.1	387.3
Standard Deviation (STDev-sample)		73.4	38.4	36.2	72.8
Number of Tests (n)	53				

WITH an internet connection the User will also be able to -★ RESEARCH and download the <u>PICTURES</u>, VIDEOS,

> and <u>REPORTS</u>

that are available for the individual tests

SYSTEM REQUIREMENTS

4N6XPRT StifCalcs[®] is a MS-Windows program designed to work under a 32 <u>or</u> 64-bit (2000/XP/Vista/7/8/10) Windows System.

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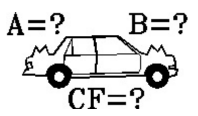
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4N6XPRT StifCalcs®



Quick, Convenient, Easy access to the NHTSA Crash Test data on your own MS-Windows computer without the need for an internet connection.

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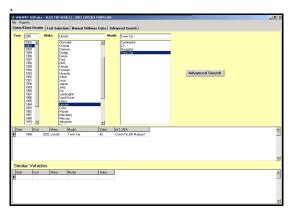
BASIC VEHICLE CRASH TEST SEARCH

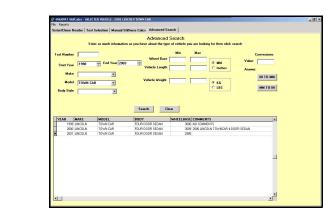
ASIC VEHICLE SEARCH NHTSA TEST SELECTION ADVANCED VEHICLE SEARCH Test Information Occupant Information Vehicle Info

3077 3103

1999 E0BD

Select the desired vehicle through our SIMILAR VEHICLE READER

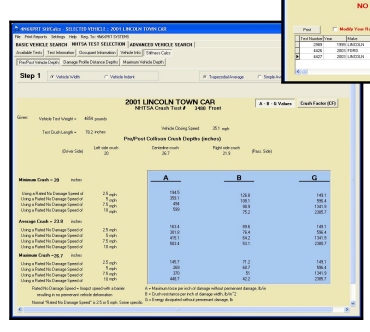




Available Tests in the NHTSA database for a 1998 - 2008 LINCOLN TOWN CAR

Once the desired vehicle is found/selected,
click on the Test Selection tab. From here,
select the test to be viewed

Once a test is selected, the available data



Frontal Test(s) Model CROWN VICTORIA CROWN VICTORIA VEHICLE INTO BARRIER VEHICLE INTO BARRIER 2FAFP73w7w> 2FAFP74w7x0 12FDEW3 9999999 CROWN VICTORIA VEHICLE INTO BARRIER 2FAFP74W80 TOWN CAR VEHICLE INTO BABBIER 11 NHM81W/8 CROWN VICTORIA CROWN VICTORIA VEHICLE INTO BARRIEF VEHICLE INTO BARRIEF 2FAFP73wX1X* 2FAFP73wX3X* 2FAFP73w53X1 12FDEW6 CROWN VICTORIA SLED WITH VEHICLE BODY STATIC AIR RAG TEST SIDE Rear Test(s) **NO REAR TESTS 1998-2008** Side Test(s) Max Crush Crush F INTO VEHICL IMPACTOR INTO VEHICLE IMPACTOR INTO VEHICLE

for the Test, Occupant(s), Vehicle(s), and Stiffness data can be viewed. The stiffness values are automatically generated from the available test data.

"CLASS" VEHICLE CRASH TEST SEARCH

€ 5.0

C 7.5

1979 CHRYSLER NEWPOR

TestNo YEAR

49

167

54

251

232

181

69

1278

1971 0

1978 0

1979 B

1979 C4

1979 CHECKER

1979 PONTIAC

1988 ACURA

10.0

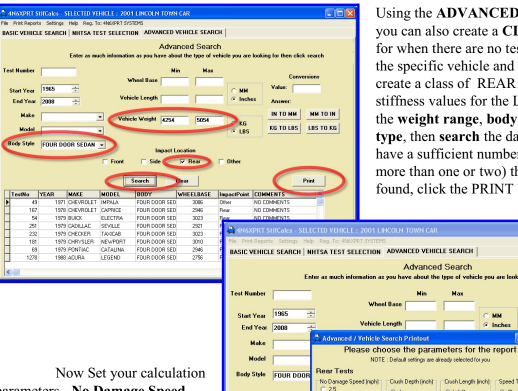
Other

Default settings

TAXICAB

Γάται ΙΝά

LEGEND



Using the ADVANCED SEARCH tab, you can also create a CLASS of vehicle for when there are no tests available for the specific vehicle and test type. To create a class of REAR IMPACT stiffness values for the Lincoln, first set the weight range, body style, and test type, then search the database, when you have a sufficient number of tests (that is, more than one or two) that have been found, click the PRINT button:

> Advanced Search out the type of vehicle

parameters - No Damage Speed -**Crush Depth - Indentation** (Crush) Length - and Speed, then view your results, and if desired, print them to hard copy

The program will calculate the

Fro	ontal Tests	Rear Tests	Side Tests Oth	her / Not Calculated							
	Test No	YEAR	MAKE	MODEL	Body Style	No Damage Speed	Crush Distance	Impact Velocity	Stiffness A	Stiffness B	Stiffness G
Þ.	167	1978	CHEVROLET	CAPRICE	FOUR DOOR SEDAN	5.0	16.3	20.3	216.4	40.5	577.
	54	1979	BUICK	ELECTRA	FOUR DOOR SEDAN	5.0	23	24	199.8	33.1	603.
	251	1979	CADILLAC	SEVILLE	FOUR DOOR SEDAN	5.0	13.2	19.9	292.4	66.1	647.
	232	1979	CHECKER	TAXICAB	FOUR DOOR SEDAN	5.0	10.8	20.2	336.3	94.6	597.
	181	1979	CHRYSLER	NEWPORT	FOUR DOOR SEDAN	5.0	16.3	24.5	270.2	64.9	562.
	69		PONTIAC	CATALINA	FOUR DOOR SEDAN	5.0	18.4	24.1	237.3		
	1278	1900	ACURA	LEGEND	FOUR DOOR SEDAN	5.0	11.5	20.2	354.7	93.2	674.
ľ	1270	. 1300		LEGENO	rearran			2012		0012	
	1270	1300			post control and				601.1	0002	
								A	в	G	CF
T		ultiple recor	ds hold the c		k on the records you wish to		Avera	A	В		CF
T.		ultiple recor					۱	A 1ge 2724	B 4 63.1	G	CF 12.7

AVERAGE, MINIMUM, MAXIMUM, and Standard **Deviation** of the Stiffness Values calculated based upon the parameters you set in the preceding step.

Sneed Type

G KE

Closing

NO COMMENTS

NO COMMENTS

NO COMMENTS

NO COMMENTS

Crush Length (inchit

Width

Inden

Cancel

3023

3010

2946

2756

Include Not Calculated Tests

Bear

Rear

Rear

Print

FOUR DOOR SED

FOUR DOOR SED

FOUR DOOR SED

FOUR DOOR SED

MM TO IN

LBS TO KG

Print

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FED Tax ID No.: 95-3121248

Phone: 1- 800-266-9778 Fax: (619) 464-2206

Web Site: http://www.4n6xprt.com

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Please use this order form when ordering your programs. Due to conditions and rising costs beyond our control, Shipping & Handling must be paid per the included schedule.

Contact Name:			
Title:			
Company/Organization:			
Street:			
City:	State:	Zi	p:
Phone: ()	FAX:	()	·
E-Mail:		<	
Expert AutoStats [®] :	\$ 675.00 *		\$
4N6XPRT BioMeknx [™] :	\$ 550.00 *		\$
4N6XPRT Ped & Bike Calcs [®] :	\$ 375.00 *		\$
Expert Qwic Calcs [®] :	\$ 275.00 *		\$
Expert TireStuf [®] :	\$ 85.00 *		\$
4N6XPRT StifCalcs [®] :	\$ 700.00 *		\$
Expert VIN DeCoder [®] :	\$ 575.00 *		\$
		SUB-TO	ΓAL \$
<u> </u>	.00 per required notarized sig email of a download link to a s		\$ \$
Normal delivery will be via a □ - Deliver via electronic download link (e-	email of a download link to a so mail address required)		<i>file</i> \$ 0.00
Notarized Affidavit filing requirement - <u>\$25</u> <i>Normal delivery will be via a</i> □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u>	email of a download link to a so mail address required)	elf extracting zip	5 file \$ 0.00 \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u>	email of a download link to a so mail address required) I cost of \$50.00 per program		5 file \$ 0.00 \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u> California shipping addresses add 8.5% sal	email of a download link to a so mail address required) I cost of \$50.00 per program	elf extracting zip SUB-TO	5 file \$ 0.00 \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u> California shipping addresses add 8.5% sal	email of a download link to a so mail address required) I cost of \$50.00 per program	self extracting zip SUB-TO wwe sales tax)	<i>file</i> \$ 0.00 \$ ΓAL \$ \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u> California shipping addresses add 8.5% sal (California orders deli	email of a download link to a so mail address required) I cost of \$50.00 per program	elf extracting zip SUB-TO	<i>file</i> \$ 0.00 \$ ΓAL \$ \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u> California shipping addresses add 8.5% sal (California orders deli Enclosed is:	email of a download link to a sumail address required) I cost of \$50.00 per program les tax ivered by e-mail attachment DO NOT o	sub-to SUB-TO we sales tax) TOTA	5 file \$ 0.00 \$ TAL \$ \$ L \$ L \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u> California shipping addresses add 8.5% sal (California orders deli Enclosed is:	email of a download link to a sumail address required) I cost of \$50.00 per program les tax ivered by e-mail attachment DO NOT o	sub-to SUB-TO we sales tax) TOTA	5 file \$ 0.00 \$ TAL \$ \$ L \$ L \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u> California shipping addresses add 8.5% sal (California orders deliver) Enclosed is: Check Money Order Purchase Order	email of a download link to a sumail address required) I cost of \$50.00 per program les tax ivered by e-mail attachment DO NOT of r Credit Card: Visa	SUB-TO SUB-TO owe sales tax) TOTA Master Card	file \$ 0.00 \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u> California shipping addresses add 8.5% sal (California orders deliver) Enclosed is: Check Money Order Purchase Order Card #	email of a download link to a sumail address required) I cost of \$50.00 per program les tax ivered by e-mail attachment DO NOT of r Credit Card: Visa	sub-too SUB-TO we sales tax) TOTA Master Card Expi res	<i>file</i> \$ 0.00 <i>s</i> \$ TAL \$ <i>s</i> \$ \$
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Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u> California shipping addresses add 8.5% sal (California orders deliver) Enclosed is: Check Money Order Purchase Order Card #	email of a download link to a sumail address required) I cost of \$50.00 per program les tax ivered by e-mail attachment DO NOT of r Credit Card: Visa	sub-too SUB-TO we sales tax) TOTA Master Card Expi res	<i>file</i> \$ 0.00 <i>s</i> \$ TAL \$ <i>s</i> \$ \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an additional California shipping addresses add 8.5% sal (California orders deli Enclosed is: Check Money Order Purchase Order Card # Billing Add. : Name on Card:	email of a download link to a so mail address required) I cost of \$50.00 per program les tax ivered by e-mail attachment DO NOT o rCredit Card: Visa Signature: *PLEASE NOTE*	SUB-TO SUB-TO owe sales tax) TOTA Master Card Expi res Billi	<i>file</i> \$ 0.00 <i>s</i> \$ TAL \$ <i>s</i> \$ \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u> California shipping addresses add 8.5% sal (California orders deliver) Enclosed is: Check Money Order Purchase Order Card # Billing Add. : Name on Card: Orders cannot be shipped	email of a download link to a sumail address required) I cost of \$50.00 per program les tax ivered by e-mail attachment DO NOT o rCredit Card: Visa Signature:Signature: *PLEASE NOTE* without correct Shipping & Handlin	SUB-TO SUB-TO owe sales tax) TOTA Master Card Expi res Billi	<i>file</i> \$ 0.00 <i>s</i> \$ TAL \$ <i>s</i> \$
Normal delivery will be via a □ - Deliver via electronic download link (e- □ - Please deliver on USB at an <u>additional</u> California shipping addresses add 8.5% sal (California orders deli Enclosed is: Check Money Order Purchase Orde Card # Billing Add. : Name on Card: Orders cannot be shipped California orders cannot be	email of a download link to a so mail address required) I cost of \$50.00 per program les tax ivered by e-mail attachment DO NOT o rCredit Card: Visa Signature: *PLEASE NOTE*	SUB-TO SUB-TO SUB-TO SUB-TO TOTA Master Card Expi res Billi mg included. d.	<i>file</i> \$ 0.00 <i>s</i> \$ TAL \$ <i>s</i> \$

Orders will normally be shipped within 10 working days. Other shipping methods may cost extra. The Handling charge listed is for the first program, add \$5.00 per additional program ordered at the same time and shipped to the same address.

Please make checks, money orders or Purchase Orders Payable to: **4N6XPRT Systems**[®] You may call or fax your order to us if paying by credit card.

A Division of Expert Witness Services, Inc.

THE PRODUCT

We are now offering a new resource to our customers at what we believe to be a reasonable price. We are currently offering our models for the price of \$100.00 USD per model.

The models are to be purchased through the online shopping cart, and downloaded directly to your computer. We have placed no "locks" on the actual models, so our anticipation is that there is no need for you to purchase more than one of any model at a given time, as you can just reuse the single model purchased (as long as you don't make significant editing changes). If you do happen to some how mess up the purchased model, you can download the purchased model up to 5 times within a 90 day time period.

The point cloud models are just that, point clouds. We do not offer the models in a mesh format at this time.

Our intent in offering this new service/product is to:

- * Provide exemplar Point Clouds to our customers in a somewhat "universal" format (E57). The point cloud format can easily be converted using a program called CLOUD COMPARE if the user has a need to do so. This program can be downloaded at no charge from the internet.
- * Provide the models at a reasonable cost, especially for the lower budget cases.
- * Provide something that is Ideal for use as exemplars for crush analysis.
- * Allow users to obtain detail dimensions not readily available through other means.

CAUTIONS & LEGAL STUFF

® Denotes a Trademark registered with the USPTO. All of the program materials are copyrighted under U.S. and International Law

• The E57 Point Cloud model is being provided **"As Is"**.

• We are not responsible for the mis-use or mis-representation of the scan data provided, nor the information extracted based on that mis-use or mis-representation.

• The Scan units were "inches". Depending on your Point cloud program, the import units may be Meters, Inches, or Feet. You should be sure to check a "known" dimension, such as wheelbase, to verify what your Point Cloud units are before working with the point cloud.

• The Point Cloud is provided "As Scanned". No Scaling has been done to the point cloud. If "exact" measurements are important to you, it is suggested that you scale the Point Cloud to match published or measured Overall Length, Wheelbase, or some other dimension that is important to you.

• Some manufacturers have production "problems" (eg – "deer hunter"/"deer hunting season" production or last minute design changes) which lead to dimensions on the actual vehicle which may differ significantly from published information for a specific vehicle, make, or model series.

• You DO have the right to bill your clients for the Point Cloud model as an expense.

• You DO NOT have the right to resell the point clouds purchased from us as your own product.

POINT CLOUDS



offered by 4N6XPRT Systems®

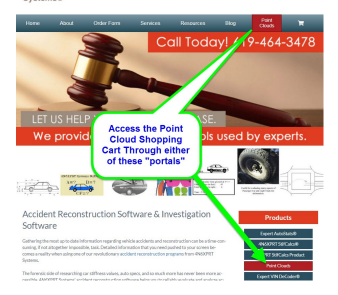
8387 University Avenue La Mesa, CA 91942Phone: (800) 266-9778Fax: (619) 464-2206

email: <u>4n6@4n6xprt.com</u>



You can enter the Point Cloud Shopping Cart page through two different "portals" on our web site, one along the top menu bar, the other down the right side menu bar.

4N6XPRT Svstems® Providing vehicle dimensional data, VIN DeCoding, and NHTSA Crash Test Results as a Service to the Litigation Communit



After entering the shopping cart, you are able to filter the available models, or just scroll down to view.





dai Santa Fe - Blue

2011 Lincoln MKX AWD - Black 2018 Audi A7 - Silver

FILTERS:

YEAR - will bring up all available models where the year range spans the selected year

MAKE - Will bring up all the models available for a given manufacturer.

MODEL - The filter is set for a "base" model. So, for instance, ATLAS will bring up all of the ATLAS and ATLAS CROSS models for Volkswagen, as well as any other manufacturers which have a model with ATLAS in the model name.

STYLE - This is meant as a generic classification - Car Truck / Utility / Van.

As of 4-20-2024 we have 33 models available for sale and download. We will be adding additional models weekly for the foreseeable future.

12 of the models we have already uploaded can be seen to the right.





2004 Hyundai Santa Fe - Blue

2011 Lincoln MKX AWD - Black \$100.00



2016-2018 2018 Audi A7 - Silver \$100.00



2016-2018 2018 Lincoln MKX - Gray \$100.00

2001-2006

\$100.00



2018 Tesla Model S 100D - Blue \$100.00



2022 2022 Chevrolet 5500HD Chassis Cab -White \$100.00



2022 Toyota Corolla - White



2023 Chevrolet Bolt EUV - White \$100.00

2021 - 2024 2023 Chevrolet Suburban - White \$100.00



2022-2023 2023 Chevrolet Traverse - White \$100.00



2023 Genesis GV70 - Silver \$100.00



2022 - 2024 2023 Honda Civic type R Sedan - White \$100.00



\$100.00

2020-2022

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Expiration Date (MM/Y	YY):/		
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Security code (card ID) on back of Visa/MasterCard card or front of American Express Card:

Address for where the credit card bill is sent:

(*This is the address number - for instance, ours would be* **8387 University Avenue -** *that the credit card bill would go to, not where we would send the data or product to)*

City/State/Zip for where the credit card bill is sent:

(- for instance, ours would be La Mesa, CA 91941 - that the credit card bill would go to, not where we would send the data or product to)

Authorized signature:

We appreciate your cooperation in supplying us with this information and understanding that it is being required of us to obtain the information.

Sincerely,

il United DE

Daniel W. Vomhof III General Manager/Technical Support

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Individual Vehicle Data Search Service[®] Charges & Services

Individual Vehicle Specifications

\$50.00-First vehicle*, \$40.00/Additional Vehicles*, \$30.00/Additional Similar Model*

Medium/Heavy Truck Specifications \$50.00-First vehicle*, \$40.00/Additional Vehicles*.

\$30.00/Additional Similar Model*

Motorcycle Specifications (1970+) \$50.00-First cycle*, \$40.00/Additional cycles*, \$30.00/Additional Similar Model*

NHTSA Crash Test Results

\$50.00 per test - Includes A, B, & G values Calculations are based on the test results.

NHTSA Crash Test Results

Test results include: General Test information. Barrier Data when provided, Vehicle Data as reported by the testing organization, Occupant (Dummy) data when provided, and A-B-G Stiffness calculations based on the test results.

You may make your request by phone or fax or Email. Our fax machine is on 24 hours/day and can be reached at:

(619) 464-2206

FAX/Order Form

□ Expert VIN Decoder & Expert AutoStats □ NHTSA Crash Test Results **BOTH**

Please circle ALL OPTIONS that apply

YEAR & MAKE:

MODEL:

If you are requesting VIN DeCoder & AutoStats please also provide the following information:

2/3/4/5
Coupe/Conv./Sedan/Wagon
4x2 / 4x4 / Dual Rear Wheel
Std. / Extra / Super / Crew Cab
Short Bed / Long Bed
Cargo / Passenger
Short / Long Wheelbase

VIN Information

1	2	3	4	5	6	7	8	9
	10	11	12	13	14	15	16	17

NHTSA Crash Test Information Impact location - Front / Side / Rear

PAYMENT INFORMATION Visa/MasterCard / American Express:

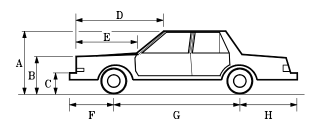
Sec.Code

Expires: _____ / ____

Name & Address:

_____ Phone: _____ Email: _____ Case Reference Name/Number: _

Individual Vehicle Data Search **Service**[®]



Providing Vehicle dimensional data, VIN DeCoding, and NHTSA Crash Test Results as a service to the Litigation community.

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

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VIN DeCoding Information

How often have you been confronted with the following on a Traffic Collision Report - "87 Ford, 4 door, Blue"? We have the answer to the problem of determining WHICH Ford 4 door model this was!

We will DeCode the VIN number and provide you with the information contained within that VIN number

Information generally includes:

Year	OEM Engine
Make	Displacement/Type
Model	Rated Horsepower
Drive Wheels	Rated Torque
Rated Pass. Load	Iginition System
Plant of Manufacture	Fuel Line Pressure
Also (<i>when provided</i> Gross Vehicle Weight Transmission	<i>by VIN</i>) Safety Equipment

A DMV search for a vehicle identification from the registration will typically cost less than \$10.00 and will give the VIN number, Make, and Year of vehicle. However, to also obtain the vehicle Model requires a "Manual Search" which will typically cost \$30.00/vehicle/year searched or more.

With our service, you will be able to find out the model of vehicle as well as all of the other information mentioned above. This information will be faxed to you, typically in less than one working day, and the hard copy will follow in the mail.

Allow us to help you have all the information you require in your next Accident, Personal Injury, Criminal, Domestic, or Product Liability case.

Individual Vehicle Specifications

Now you can get the Expert AutoStats® data for the vehicles in your case *QUICKLY*, *EASILY*, and *ECONOMICALLY*, instead of guessing, or begging a printout from a friend.

Our vehicle database includes dimensions on over 35,000 Cars, Vans, Lt. Pickups, and Utility Vehicles covering 1945 to the present.

Minimum Vehicle specifications include:

Overall Length	Curb Weight
Overall Width	Weight Distribution
Overall Height	Front/Rear Track
Wheelbase	CG Location
VIN DeCoding when VIN is	ificant Dimensional Changes provided Information available includes (<i>when available</i>) Bumper Heights Turning Circle Ground-to-hood

Dimensions are given in both Imperial and metric (SI) units. Motorcycle specifications will be similar to the Vehicle specifications with appropriate changes where applicable.

While the VIN number contains much information, it does not contain everything needed to identify a particular vehicle in every situation. Therefore, we would appreciate you providing as much of the information on the order form as possible.

If you are not sure of the specific model, we will provide dimensions on the similar model vehicles matching the provided data for a small additional cost per model*.

SERVICE

You may make your request by phone or fax. Our fax machine is on 24 hours, 7 days a week, and can be reached at (619) 464-2206. A request may also be made by e-mail, which reaches us when we are "on the road" as well as in the office..

Upon receiving your request, we will research your request and **e-mail or fax the information to you at NO ADDITIONAL CHARGE!** Normal response time is one working day or

less. Your hard copy will follow in the mail.

Please include the vehicle information on the sample order form when requesting your Individual Vehicle Data Search. Please also be sure to provide a Visa, MasterCard, or American Express number, name as it appears on the card, Expiration date, and the billing address # and Zip.

*Pricing is for multiple vehicles on same Order/Request. Similar Vehicles may be required when it is not possible to determine the exact model of vehicle requested, based upon the information provided.

Individual Vehicle Data Search Service[®] Charges & Services

You may make your request by phone, fax, or Email. Our fax machine is on 24 hours/day and can be reached at

(619) 464-2206

Individual Vehicle Specifications \$50.00-First vehicle*, \$40.00/Additional Vehicles*, \$30.00/Additional Similar Model*

<u>Medium/Heavy Truck Specifications</u> **\$50.00-First vehicle***, \$40.00/Additional Vehicles*, \$30.00/Additional Similar Model*

Motorcycle Specifications (1970+) \$50.00-First cycle*, \$40.00/Additional cycles*, \$30.00/Additional Similar Model*

NHTSA Crash Test Results \$50.00 per test - Includes A, B, & G values Calculations are based on the test results

Contact Name & Address:

Phone: ()	
Fax: ()	

E-Mail_____

PAYMENT INFORMATION Visa/MasterCard / American Express:

Expires: /
Credit Card billing address and Zip:
Address:
Zip:
Security Code #

FAX/Order Form

Expert VIN Decoder & Expert AutoStats
 NHTSA Crash Test Results
 BOTH

Please circle <u>ALL OPTIONS</u> that apply

YEAR & MAKE:

MODEL:_____

If you are requesting VIN DeCoder & AutoStats please also provide:

No. of Doors:	2/3/4/5
Body Style:	Coupe/Conv./Sedan/Wagon
SUV - P/U:	4x2 / 4x4 / Dual Rear Wheel
PICKUPS:	Std. / Extra / Super / Crew Cab
	Short Bed / Long Bed
VANS:	Cargo / Passenger
	Short / Long Wheelbase

VIN Information

1	2	3	4	5	6	7	8	9
	10	11	12	13	14	15	16	17

<u>NHTSA Crash Test Information</u> YEAR & MAKE:

MODEL:

Impact location - Front / Side / Rear

Case Reference/Number:_____

FAX/Order Form

Expert VIN Decoder & Expert AutoStats NHTSA Crash Test Results BOTH

Please circle <u>ALL OPTIONS</u> that apply

YEAR & MAKE:

MODEL:

If you are requesting VIN DeCoder & AutoStats please also provide:

No. of Doors:	2/3/4/5
Body Style:	Coupe/Conv./Sedan/Wagon
SUV - P/U:	4x2 / 4x4 / Dual Rear Wheel
PICKUPS:	Std. / Extra / Super / Crew Cab
	Short Bed / Long Bed
VANS:	Cargo / Passenger
	Short / Long Wheelbase

VIN Information

1	2	3	4	5	6	7	8	9
	10	11	12	13	14	15	16	17

NHTSA Crash Test Information

YEAR & MAKE:

MODEL:_____

Impact location - Front / Side / Rear

Case Reference/Number:_____

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Web Site: http://www.4n6xprt.com

E-Mail: 4n6@4n6xprt.com

Dear Customer.

Due to the governments desire (both U.S. & California) to "protect us" we will need the following information from you in order to process your credit card(s). Please complete this form and return it with your order.

Card type: Am. Express / Visa / MasterCard Card Number: Expiration Date (MM/YY): MERICAN EXPRES 099 1234 5678 9012 345 ←Visa/MasterCard American Express → 9500F Card ID

Security code (card ID) on back of Visa/MasterCard card or front of American Express Card:

Address for where the credit card bill is sent:

(This is the address number - for instance, ours would be 8387 University Avenue - that the credit card bill would go to, not where we would send the data or product to)

City/State/Zip for where the credit card bill is sent:

(- for instance, ours would be La Mesa, CA 91941 - that the credit card bill would go to, not where we would send the data or product to)

Authorized signature:

We appreciate your cooperation in supplying us with this information and understanding that it is being required of us to obtain the information.

Sincerely,

O'Umfaf DE

Daniel W. Vomhof III General Manager/Technical Support

A Division of Expert Witness Services, Inc.