If you're using "frame books" today, one phone call will make your life a whole lot easier – here's why...

R

# **ELECTRONIC VEHICLE MEASUREMENT DATA**



## WHEN WHAT YOU WANT TO DO IS ...

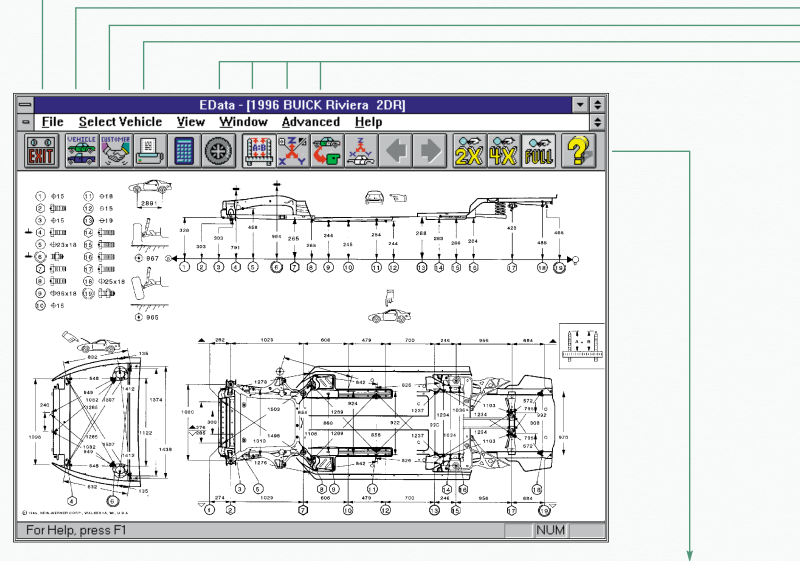




## Select a Vehicle

You're prepared for a wide variety of models since EDATA stores years of unitized and frame vehicle dimension information in the database. The scroll bar arrows help you to select the desired vehicle easily and quickly. Within moments, EDATA has searched and retrieved the specifications to either display them on-screen or to print them upon your command. The clear, graphic illustration is a mirror image of the vehicle for simplicity and increased productivity. Each specification sheet is designed with universal symbols to locate points quickly. Dimensions are provided for underhood, underbody, and upperbody measurements. Simple on-screen selection tools allow you to choose between point to point, XYZ, door opening or upperbody specifications. Zoom in for a closer look as EDATA enlarges the view for your convenience. If you choose to print immediately, your options include desired views.







		an esta ana an	100.75	Hein V	Verner El	Data	
Eile Er	dit Book	mark	Help	1.	S. Courses	P-sdes	
Contents	Search	Back	History	11	22		
"How	To" li	nform	ation				
Basic R	ules of I	deasuri	ng Damag	ed Veh	icles	-11 E	
Basic D	amage C	lagnos	s				
Importa	nt Thing	s to Kn	ow About	Measur	ing		
How To	Use Poi	int-to-P	oint Data	Repair	Sheets		
How To	Use X,Y	ZCoo	rdinate R	epair Da	ata Shee	ts	
How to	Use Upp	erbody	Point-to-	Point D	ata Shee	ts	
Underh	ood Dim	ensioni	0.0			_	

# ...MAXIMIZE YOUR EFFICIENCY WITH





## **Record Customer** Information

Keep administrative details organized by recording your customer's name, vehicle information and work order number with EDATA. When you select this option, the information entered will appear on the printed specification sheet or damage/diagnosis report.

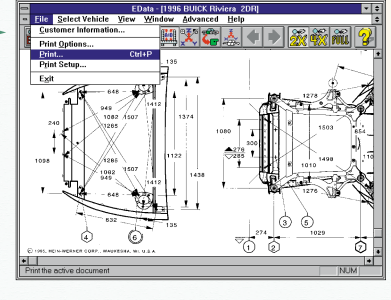
Customer / Ve	Customer / Vehicle Information						
Last Name:							
First Name:							
V.I.N. #							
License Plate ID							
Work Order #							
OK	Cancel						



## **Print on Demand**

Whether you need an entire data sheet, an enlarged view of the underhood dimensions or a Vehicle Damage/Diagnosis Report, EDATA lets you print on demand. From virtually anywhere in the software, you can print what you see on the screen by simply selecting this option.

The Vehicle Damage / Diagnosis Report allows you to record deviations measured and other diagnostic or repair information.



## **Conversion Calculator**

The convenience of an on-board calculator allows you to quickly convert millimeters to inches or inches to millimeters.

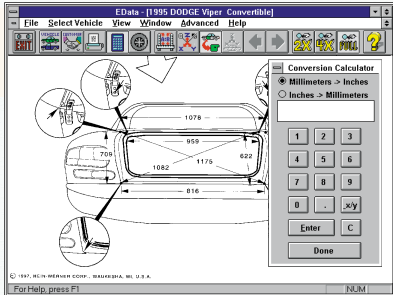
## **Specifications Include:**



Point to Point



Door Opening Upperbody



## THERE'S A CHOICE IN VEHICLE DIMENSION **RETRIEVAL SYSTEMS.**



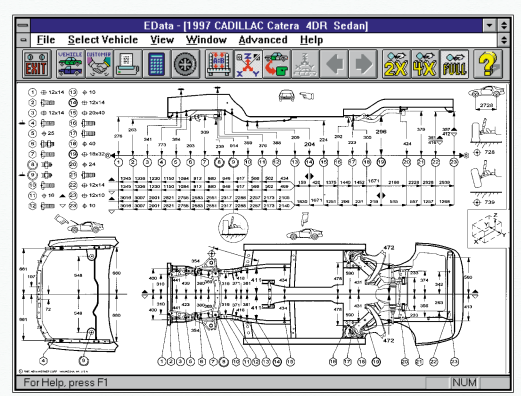


## **Request On-Screen Help**

Even if you do not use a computer every day, EDATA is simple to operate. The main menu icons quickly identify the task and the sub-menus alert you to additional operations. The On-Screen Help is always available as a quick reference. Instructions are clearly written and easy to understand.

## WHEN WHAT YOU WANT TO DO IS...

....convert millimeters to inches or inches to millimeters >>>> (calculate) >> 



### The efficiency of computer based data retrieval:

- convenient method to find data.
- instant access to years of vehicle data.
- measuring documentation with the print on-demand feature. -

## offers a selection menu to take you directly to the task.

## Easy to use software offers:

- universal icons that quickly identify the task.
- ↦ a zoom and pan feature.
- on screen help.
- symbolic tools organized to quickly identify your tasks. -
- clear graphic illustrations to display dimensions.
- the ability to print the data sheet and keep it with the estimate or repair order.
- an option to print a damage report.

#### **Useable, Accurate Data:** compatible with virtually

- any measuring system.
  - includes unitized and frame vehicles. specifications for underhood, underbody, door openings
  - and upperbody.
  - point-to-point and XYZ dimensions.
- universal symbols to locate points quickly.
- illustrations are a mirror image of the vehicle for simplicity and increased productivity.
- easy to use for both front and rear damage.
- generated with suspension loaded for a proper fit of door and fender gaps.
- is developed by measuring thousands of vehicles.
- with a toll free support line for current subscribers.

## Hardware and software

## requirements include:

- a CD-Rom drive. Windows 3.1 or later version.
- a mouse

- **ELECTRONIC VEHICLE MEASUREMENT DATA**
- To order or arrange your demonstration call:



#### © 2003 Snap-on Technologies, Inc. All rights reserved. H5500037 2/03

## THERE'S A CHOICE IN VEHICLE DIMENSION **RETRIEVAL SYSTEMS.**

## TAKE THIS OPPORTUNITY **TO DISCOVER:**

- the efficiency of a computer based data retrieval program that searches for you.
- · how the simple selection menu takes you directly to the task.
- · easy to read data sheets with universal symbols to locate points quickly.

