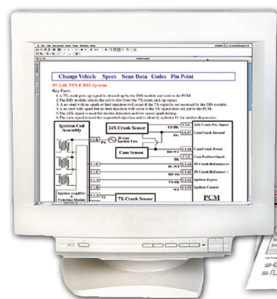


## INFORMATION & ADAPTERS



You just purchased a new piece of equipment and learned how to press the buttons and connect the leads. Now you want to know what a labscope pattern should look like, what the typical RPM of a fuel pump should be, how many amps a coil pack draws, scan tool data stream specifications, and most of all you want easy to read wiring diagrams. Diagrams that will help you diagnose drivability problems, include relay pin outs, wire colors for sensors and actuators, and real world specifications. You

want this information in an easy to read and navigate engine specific database. Now you have it. Ferret Instruments has partnered with MPC Publishing to deliver SmartSpec information that will make a tech smart! The SmartSpec CD contains information on 1990 through 2002 Ford, GM, and Chrysler domestic vehicles. Three simple clicks of your mouse will access any vehicle's specifications. Easily find recommended battery sizes, spark plug gaps, coil output, coil peak amps and rise time, coil primary and secondary resistance, cam/crank wiring colors, frequency specs, compression values, fuel RPM and pressures, PCM reference voltage sources, O2 sensor values, coolant temperature voltages, TPS specifications, MAF/MAP specifications and more. Find out where to attach your low amps probe to measure fuel pump RPM and amperage. Get detailed ignition and fuel pump wiring diagrams. Get vehicle specific data stream information to use with your scan tool. SmartSpec gives you a benchmark to measure against. Learn what each trouble code means and what OBDII Monitors cannot run when a trouble code is set. Get a source of information that is designed specifically for the drivability technician for a yearly price that is less than the monthly cost of most other information sources.

Requirements for Ferret SmartSpec 601  
Windows 98 or higher

### New Product!!



The Ferret 911 is a four pack of wire piercing tools. Small enough to fit in hard to reach areas, and able to pierce wires from 1mm to 8mm in diameter.



The Ferret 953 will adapt virtually any labscope to display ignition parade patterns on DIS and Distributor ignitions.

Information System installs directly on your hard drive for fast retrieval of information.

Wiring Diagrams that are drawn, not scanned for clarity.

Jump from page to page for additional information without moving up and down a selection menu.

GM, Ford, and Chrysler data.

Update year after year, or skip a year, it's your choice.

Ferret Test and Measurement accessories make it easy to get in touch with the circuit in the quickest and easiest way possible.