

Ready-or-Not™ Quick Start

1. Install OBDwiz software

Insert the software CD in your CD-ROM drive. The scan tool selection menu will automatically appear. Click on the icon labeled **Ready-or-Not**:

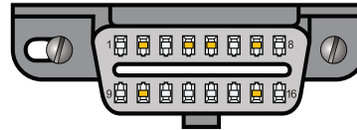


If the menu does not appear, click **Start**→**Run**, type `D:\setup.exe` (where 'D' is the drive letter of your CD-ROM drive), and click **OK**.

The Ready-or-Not menu will appear. Click on **OBDwiz** and follow the prompts to install the software:



2. Locate the diagnostic connector.



The 16-pin D-shaped diagnostic link connector (DLC) should be located in the passenger or driver's compartment in the area bounded by the driver's end of the instrument panel to 300 mm (~1 ft) beyond the vehicle centerline, attached to the instrument panel and easy to access from the driver's seat. The preferred location is between the steering column and the vehicle centerline.

3. Connect Ready-or-Not (RoN) to the DLC

Follow connection diagram (directly below) to connect RoN to the diagnostic connector using the black OBD-II cable (steps **A** & **B**).

Watch the LEDs as you are performing step **B**. The six monitor LED's will momentary light up green then red, followed by a "beep" sound.

4. Connect scan tool to the PC

Connect RoN to your PC's serial port using the gray serial cable (steps **C** & **D**). Turn the vehicle's ignition to the **Key On, Engine Off** position.

Note that some laptops do not have a built-in serial port. Inexpensive USB to Serial converters are available from the ScanTool.net website, or your local computer store.

5. Launch OBDwiz software

To launch the software, click on **Start**→**Programs**→**OBDwiz**→**OBDwiz**. Click the **Auto Detect** button, then click the **Connect** button.

6. Technical support

Should you run into problems, technical support is just a click away:

- **Knowledgebase** - contains answers to the most commonly asked questions, general information about OBD-II, and troubleshooting information.
- **Forum** - allows you to share information and get support from other ElmScan 5 users.

All of the above resources can be accessed from our website: www.ScanTool.net.

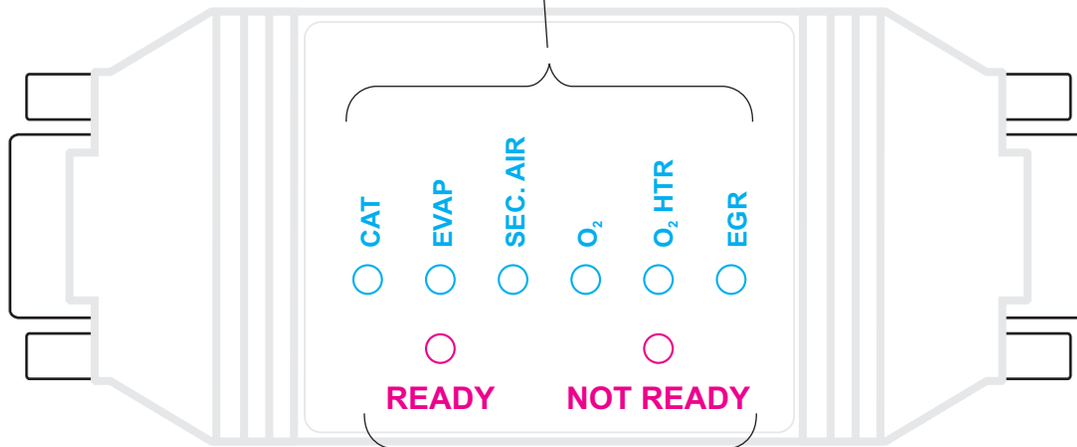


Monitor Status LEDs

- Ready
- Not Ready
- Not Supported

OBD connector
DB9 Male

PC Connector
DB9 Female



Readiness Status LEDs

- | | |
|---|---------------------------|
| ● | ● Steady green: ready |
| ● | ● Steady red: not ready |
| ● | ● Flashing green: standby |
| ● | ● Flashing red: |
| | Slow: connecting |
| | Fast: error |