# OBDLink Quick Start

#### 1. Install drivers

Insert the software CD in your CD-ROM drive. The scan tool selection menu will automatically appear. Click on the icon labeled **OBDLink**:



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

The OBDLink menu will appear. Click on the driver link for your operating system and install the drivers:



#### 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 ( $\sim$ 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 scan tool to the DLC

Turn the vehicle's ignition to the **Key On, Engine Off** position. Follow connection diagram (bottom of page) to connect OBDLink to the diagnostic connector using the OBD-II cable (steps A & B).

With step A completed, watch the LEDs as you are performing step B. The "STATUS" LED will glow red (or alternate between red and amber if the Bluetooth option is installed) and the Tx/Rx LEDs will cycle on and off in sequence from left to right.

## 4. Connect scan tool to the PC

Connect OBDLink to your PC's USB port using the USB cable (steps C & D).

#### 5. Install OBDwiz software

From the OBDLink menu click on **OBDwiz**, and follow the prompts to install the software:



### 6. Launch OBDwiz software

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

#### 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.

These resources can be accessed from our website: www.ScanTool.net



inexpensive solutions for OBD-2 diagnostics

# Thank you for your purchase!

Please consider leaving feedback on:

