

## 1. Install the SCMDiag software

- Go to [www.shocksims.com/software](http://www.shocksims.com/software) or follow the emailed link.
- Download and extract the "ShockSimsDiag\_vX.zip" to anywhere on your computer, remember where it was saved.

## 2. Connect the Scan Tool to the PC

- Connect the cable to a USB port, wait for drivers to install, could take up to 3 minutes. You will be prompted when your device is ready to use.
- The LED on the cable will turn **Yellow** when you connect the USB Port
- **Red LED?** Drivers were not installed properly, See Drivers section in manual

## 3. Locate the OBDII connector in your vehicle

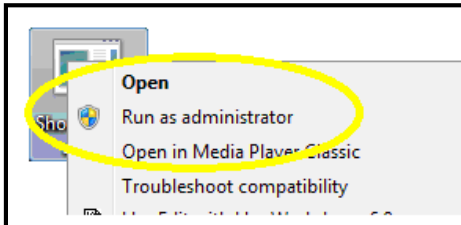
- Plug the OBDII side of the USB cable into the vehicles OBDII port (located under the dash right above the brake and throttle pedal)

## 4. Turn ignition ON, Engine OFF.

- The LED on the cable will turn **GREEN**.

**NOTE:** For push button ignition Hold the Start button down without pressing the brake

## 5. Start the SCMDiag.exe program



Run the program (Right Click "Run as Administrator").

You may also get a warning about unsafe windows software, click **More Info and Run Anyway**.

## 5. Select a COM Port to connect to the vehicle

If no COMs are listed in the drop down, **Drivers are not installed properly, See Drivers section below.**

- Select the COM Port (of the USB cable) from the drop down menu in the top right. The cable serial number will show in the bottom left when connected.
- Continue by selecting any Operation from the top menu strip.

