

Requirements:

- Compatible Operating Systems: Windows XP, 2000, Vista, 7
- Compatible Vehicles: Most Nissan/Infiniti vehicles from 1989-2000 with a Gray 14 Pin Consult I connector (usually near the fuse box). Please also see the compatibility list from the diagnostic software you are using.
- Basic/Intermediate Computer experience with installing drivers and software

1. Plug the mini USB cable into your Consult 14 Pin Interface and plug the USB cable into an available USB port on your laptop or computer

2. Windows will detect the USB device and install the correct FTDI driver for the device. If Windows cannot find the drivers on your hard drive, it will search online using Windows Update.

3. After the installation is complete, verify that the driver was installed correctly. Go to **Control Panel > Device Manager > Ports (COM & LPT)** and find "**USB Serial Port**". If there is no Yellow , then the driver was successfully installed. Please note the COM number assigned for the device. The COM number here will need to match in the Diagnostic Software you're using.

If for some reason the FTDI driver does not install correctly, you will need to install it manually.

- 1.** Begin by downloading the Driver from our website following the link below and search for "**Nissan Consult 2 14 Pin USB Driver**"

<http://www.obdinnovations.com/drivers-utilities>

- 2.** Locate the downloaded driver and extract the compressed folder.

Go to Control Panel > Device Manager > Ports (COM & LPT)

Find "**FTDI FT232R USB UART**" or "**USB Serial Port**" with a Yellow .

Right Click > Update Driver > Browse my computer for driver software, then browse for the location of the FTDI Driver you downloaded earlier and then click **Next** to complete the installation.

Note on USB Drivers: Please note that all USB devices are serialized, so if you have more than one USB port, then your computer will ask to install the drivers separately for each port that you plug into.

You are now ready to install the Nissan diagnostic software you choose. If you are using Nissan DataScan I, please see their User Manual from our Downloads/Documents webpage

<http://www.obdinnovations.com/documentation-guides-user-manuals>