

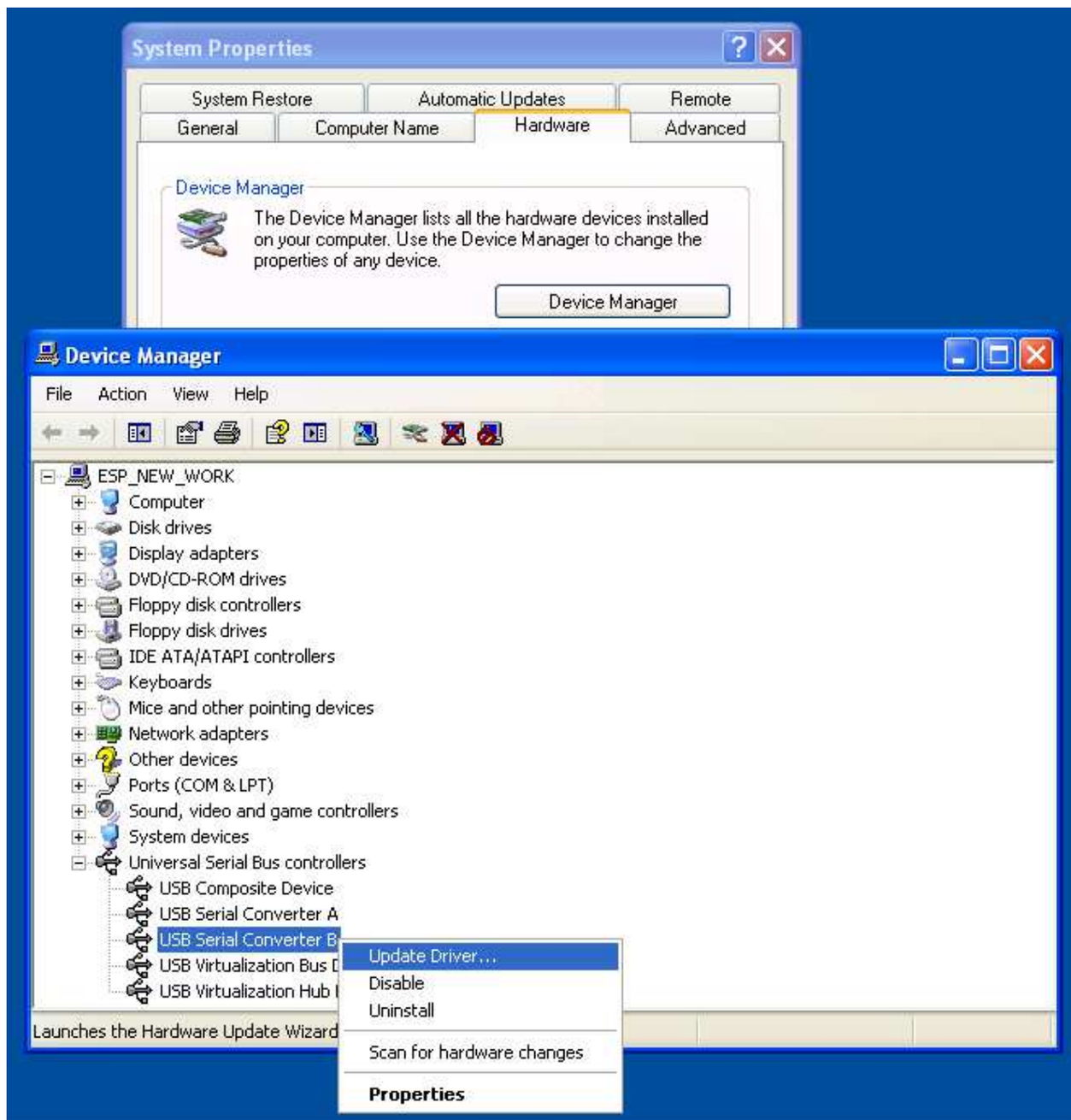
# CANTieCAR First Time Driver Installation for FTDI MSD

Since Windows x64bit editions require digitally signed drivers we had to revert to using standard FTDI so that users of 64 bit windows will not encounter driver issues. Unfortunately this will require a few manual steps in order to complete the driver setup of the USB Storage that is built into the CANTieCAR interface. The FTDI driver does not support Mass Storage Devices so this step must be done manually. Please see screenshots below for more information

These steps should only be needed on operating systems older than Windows 10. It seems Microsoft has provided drivers in the new version of Windows that are ready to use.

Right click on **My Computer** – select **Properties** – go to **Hardware** tab – press **Device Manager** button – go to **Universal Serial Bus Controllers** - **!!! right click !!!** on **USB Serial Converter B** – select **Update Driver...**

The example is based on Windows XP. But you can do the same for Windows Vista/7/8

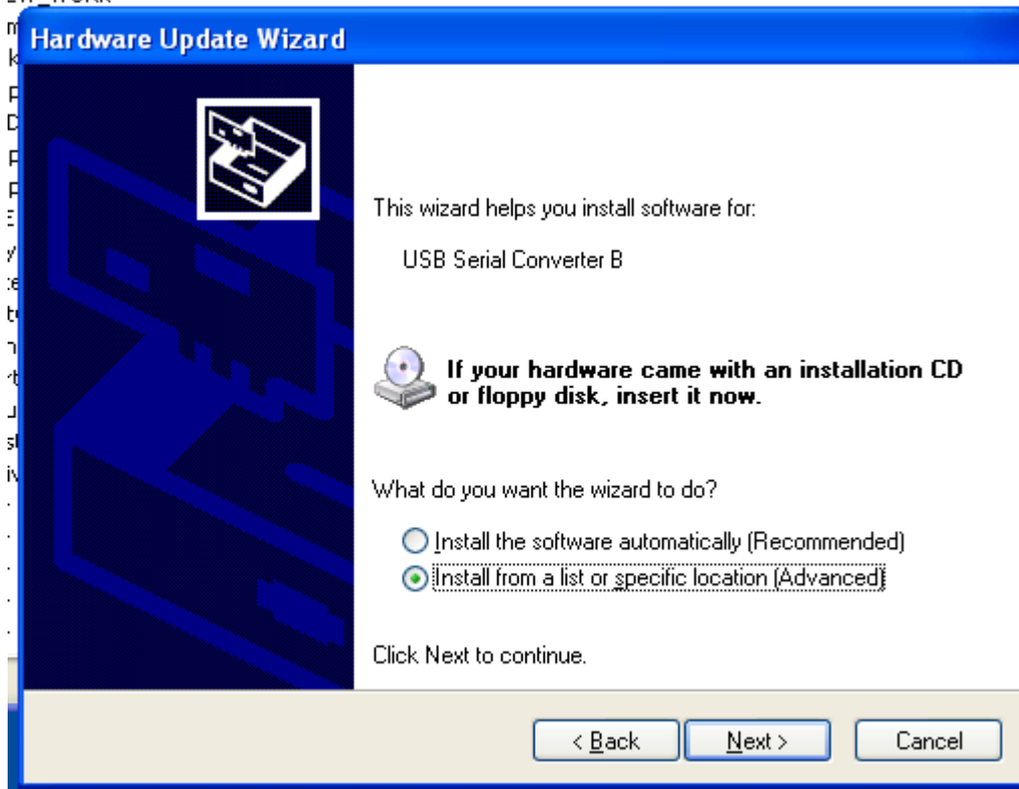


Look on screenshots below and do the same...

EW\_WORK



EW\_WORK



### Hardware Update Wizard

Please choose your search and installation options.

Search for the best driver in these locations.  
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.

Search removable media (floppy, CD-ROM...)

Include this location in the search:  
F:\Drivers\FTDI

Don't search. I will choose the driver to install.  
Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.

### Hardware Update Wizard

Select the device driver you want to install for this hardware.

 Select the manufacturer and model of your hardware device and then click Next. If you have a disk that contains the driver you want to install, click Have Disk.

Show compatible hardware

Model

-  USB Mass Storage Device
-  USB Serial Converter B

 This driver is digitally signed.  
[Tell me why driver signing is important](#)

