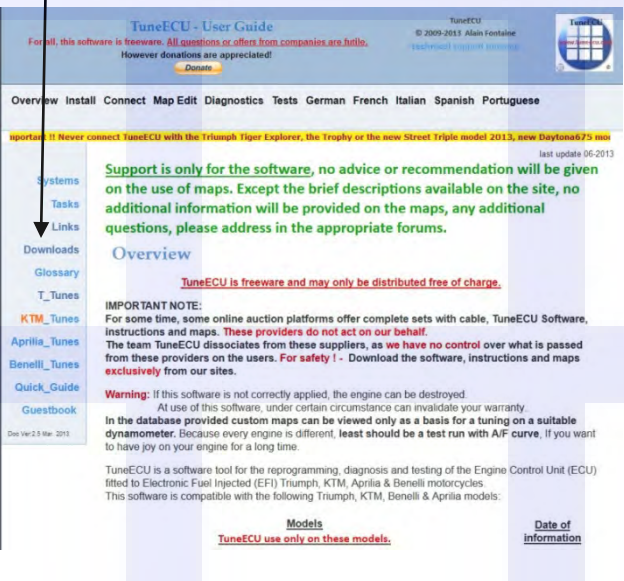


I lied about the video. To do this would fill up my iphone before I finished but I took pictures with my iphone and did some screen captures. This is for a 32 bit Windows 7 computer at work. First go to TuneECU.com. Hit the British flag on top for English.

This page comes up:
Hit "downloads" on the left.

This page comes up:
Hit Drivers under "Links and Downloads"

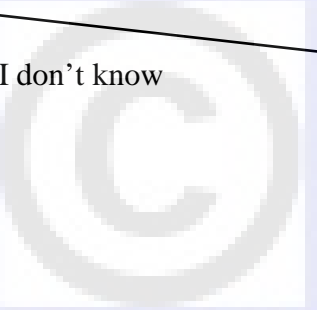


This page comes up:

FTDI drivers may be distributed in any form as long as license information is not modified.
if a custom vendor ID and/or product ID or description string are used, it is the responsibility of the product manufacturer to maintain any changes and subsequent WHQL re-certification ;

If you have Windows and your computer is 32 bit, click on the 2.08.28 under 32 bit.

If you have Mac, choose that, although I don't know if TuneECU works on Macs.



Currently Supported D2XX Drivers:

Operating System	Release Date	Processor Architecture							
		x86 (32-bit)	x64 (64-bit)	PPC	ARM	MIPSII	MIPSIV	SH4	
Windows*	2013-02-20	2.08.28	2.08.28	-	-	-	-	-	Available
Linux	2012-06-29	1.1.12	1.1.12	-	1.1.12 Suitable for Raspberry Pi	-	-	-	
Mac OS X	2012-10-30	1.2.2	1.2.2	1.2.2	-	-	-	-	Require
Windows CE 4.2-5.2**	2010-11-01	1.0.1.6	-	-	1.0.1.6	1.0.1.6	1.0.1.6	1.0.1.6	
Windows CE 6.0	2010-11-01	1.0.1.6	-	-	1.0.1.6	1.0.1.6	1.0.1.6	1.0.1.6	
Android	2011-09-30				Beta Driver				Rooting Required
Android (Java D2XX)	2013-02-13				Java Driver				Rooting Required

*includes the following versions of the Windows operating system: Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2 and

**Also, as Windows 8 RT is a closed system not allowing for 3rd party driver installation our Windows 8 driver will not support this variant of the OS.

**includes the following versions of Windows CE 4.2.5.2 based operating systems: Windows Mobile 2003, Windows Mobile 2003 SE, Windows Mobile 5, Windows Mobile 6, Windows Mobile 6.0

This comes up:

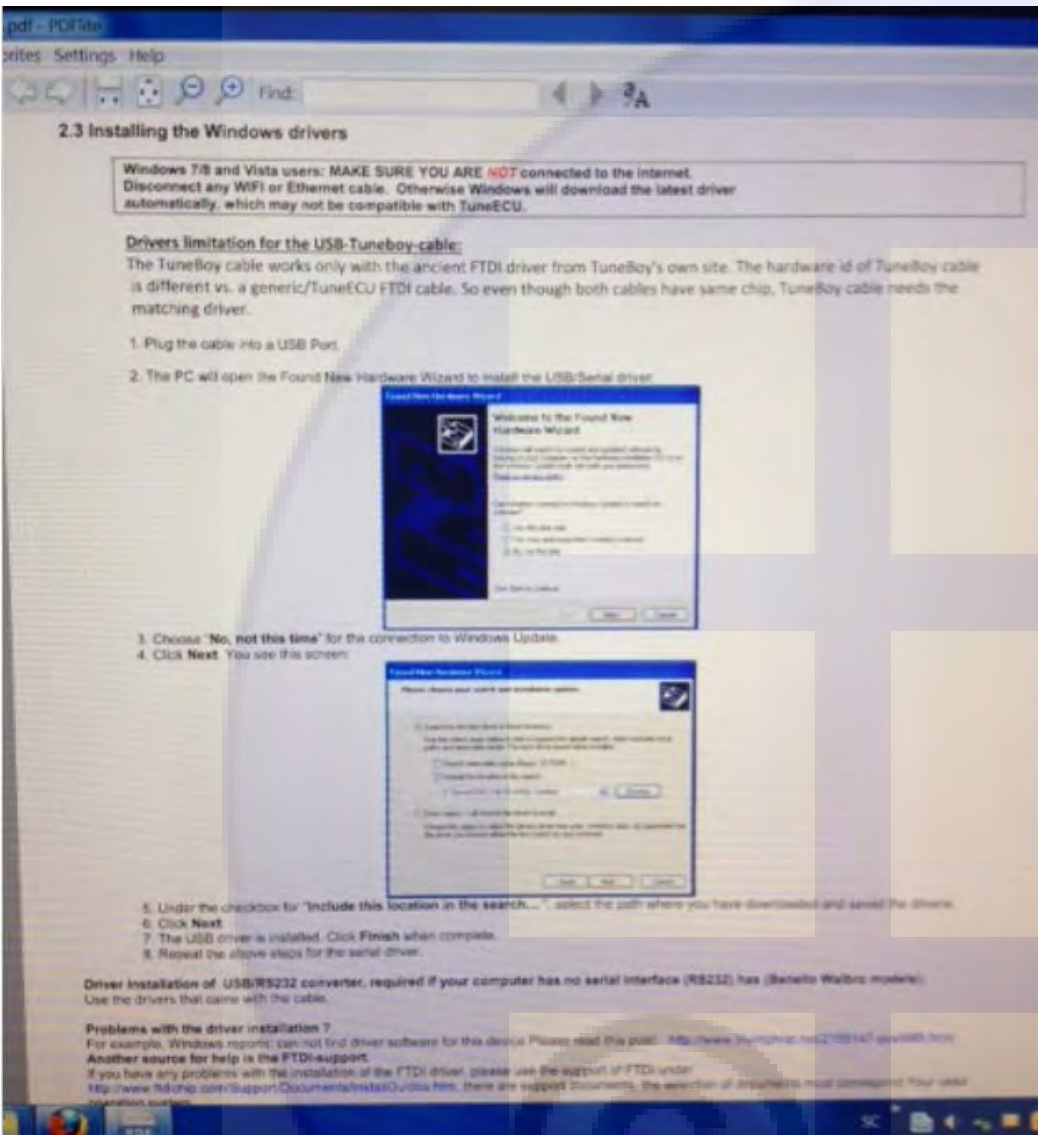


Before saving the zip file, create a folder on your computer for it. I have TuneECU in a folder called “TuneECU”. Open that folder and create a sub folder called “Drivers”. Then go back to that screen and hit OK. Choose the Drivers folder and save it there.

If your browser is Internet Explorer, your downloads go to a default location. You need to find that location under tools, view downloads and options in the lower left. This tells you where the download went. Go there, copy the zip file you just downloaded, and paste it into the Drivers folder you created. If you use Firefox, go to tools, options, general, and under downloads, check always ask me where to save files. Then you won't have to hunt for them. Also, use **Firefox**. IE sucks.

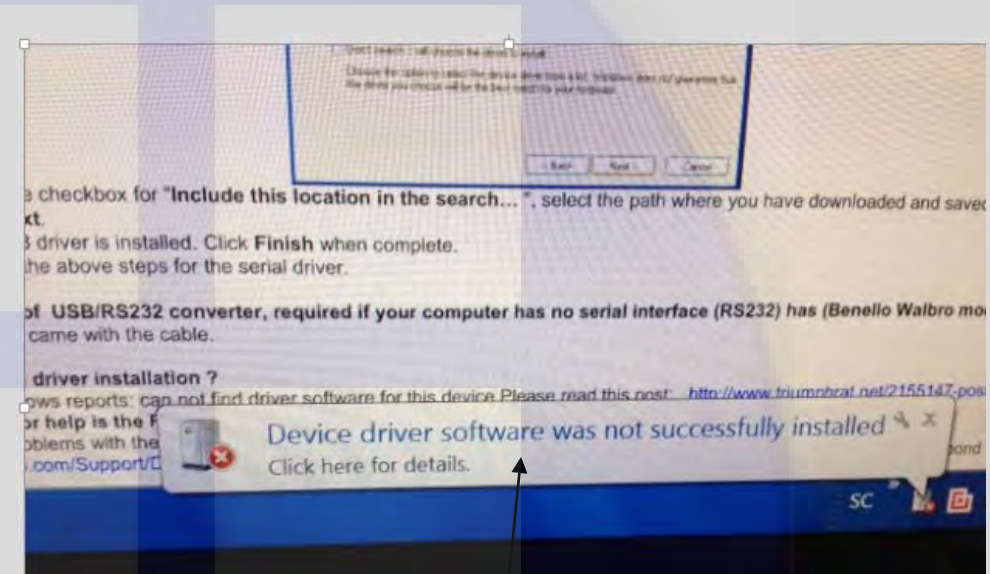
Go into the Drivers folder and unzip the file you downloaded into the Drivers folder. A file and a folder will appear along with the original zip file. If you can't unzip zip files, you're stuck.

I know you don't like the manual but here is the page from the TuneECU manual about installing drivers. The main thing at this point is to disconnect the computer from the internet.



So you follow the instructions and plug the cable into a USB port. The manual says it will lead you through the process. Mine didn't on 2 windows 7 computers.

This is what I got:

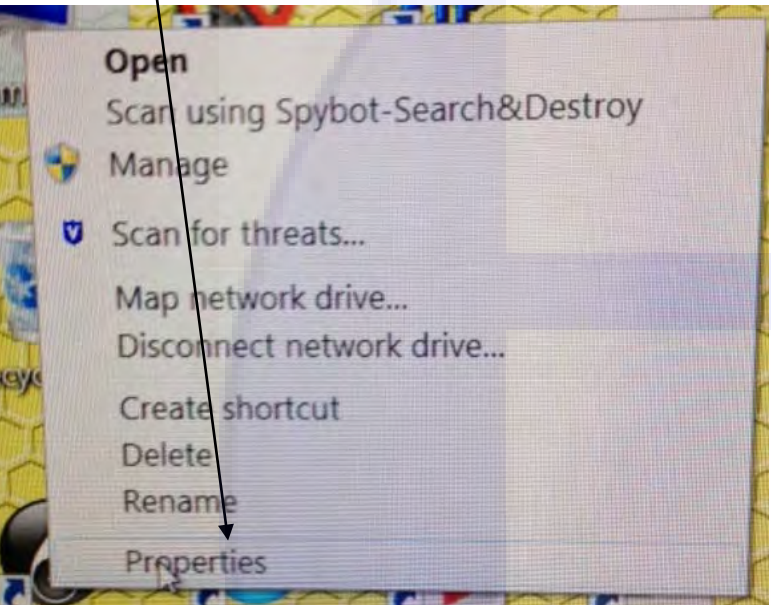


Device driver software was not was not successfully installed. Well f**k my timbers. If this happens, you have to do it manually. In fact, I would ignore these instructions and always do it manually. You have to install the drivers twice, as shown below.

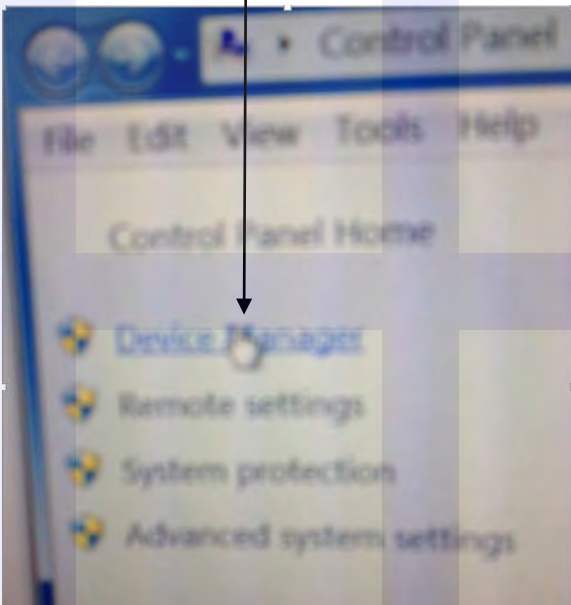
On your desktop, right click on My Computer.

This is what you get:

Right click on properties.



This is what you see:
Click on device manager.



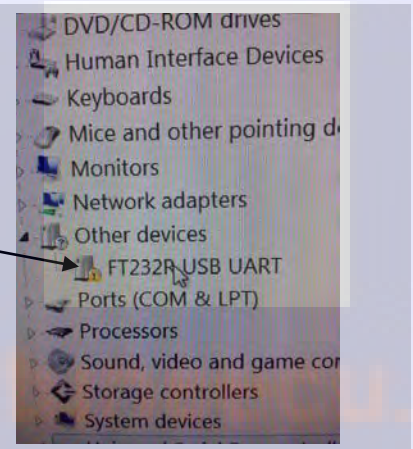
This is what comes up.



Click on the Universal Bus Serial Controllers to open up the list. Your cable isn't showing up!

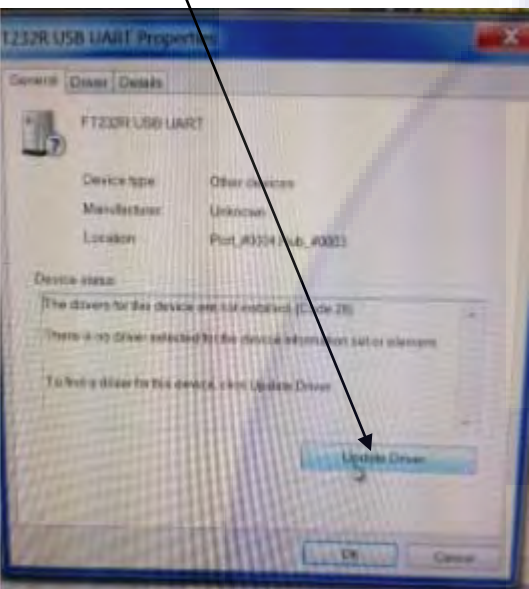
Look a bit further up and you see under other devices and you see this thing with the yellow exclamation point:

Click on it to open it up.

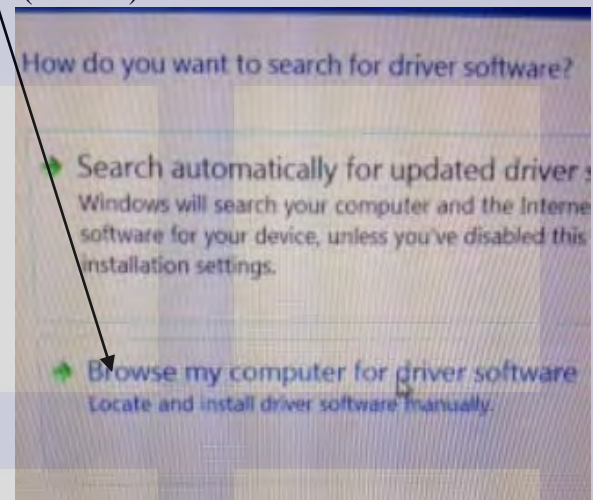


This is what comes up:

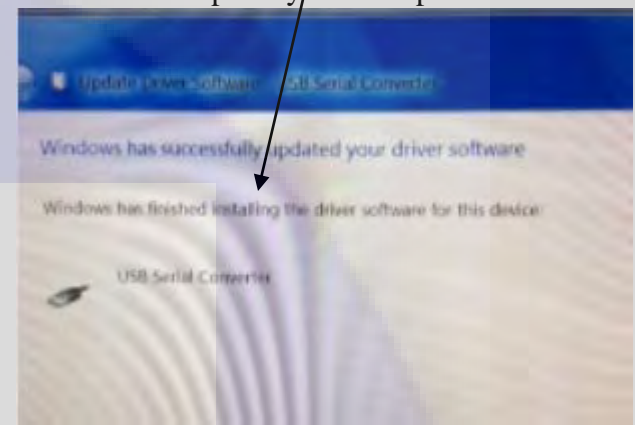
Click on update driver.



Click on Browse my computer. Do the Browse and choose the folder Drivers you created. Don't open it up. Just highlight the folder name (Drivers) and hit OK.

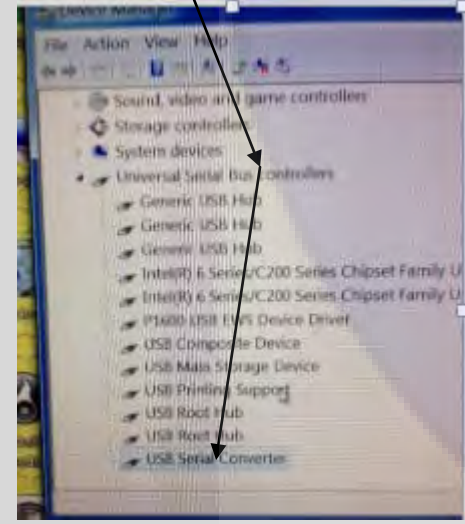


This is what hopefully comes up when it's done:



It has installed the cable as a USB serial converter but you're not done yet.

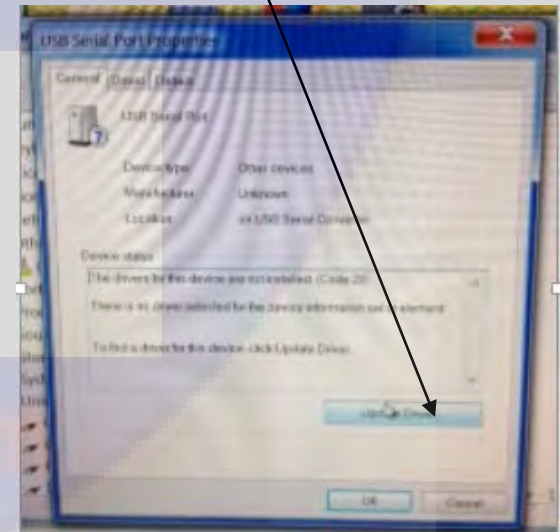
Close that window and look at the list of Universal Serial Bus Controllers:



It now has USB Serial Converter at the bottom. This is your cable. But you're not done. Look back up the Device manager list and look at Other Devices:

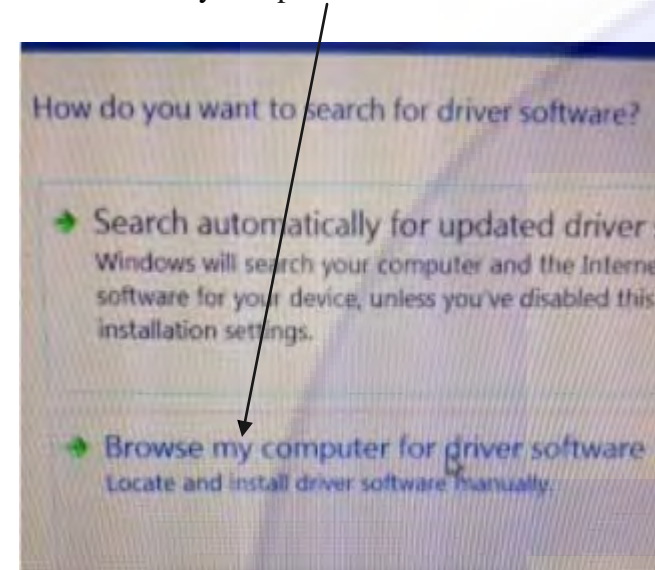


Specifically, the USB serial port with the yellow exclamation point. Click this open. You get the same thing as before:

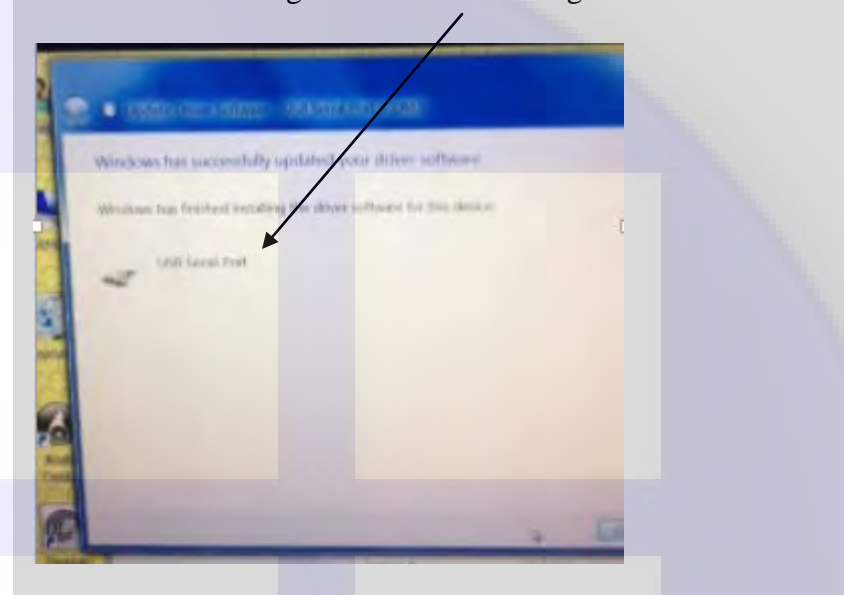


Hit Update Driver:

Hit Browse my computer and select the Drivers folder as before.



Hit OK and the thing installs the drivers again:



So it has installed it as a USB serial port (as well as a USB serial converter).

You should be done. Unplug the cable, then plug it back in. You shouldn't get any messages. If you do, you're f**ked. If you don't, the cable should be good to go to connect to the bike.

