

TwEECer Install Guide

**** The items highlighted in blue are direct links to the referenced items, you may click on them to perform the listed action.**

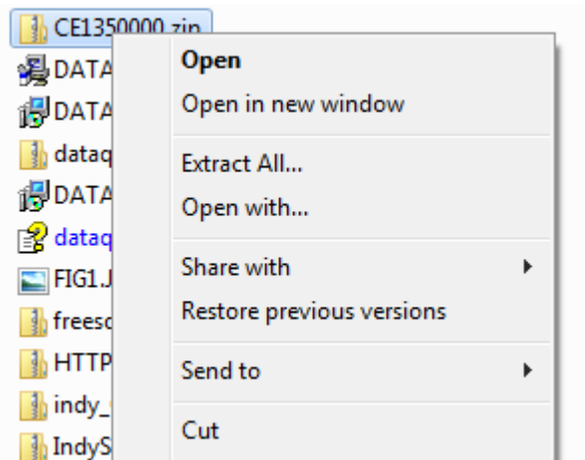
There are tutorials available on our YouTube [channel HERE](#)

The first step will be to download the needed software from the [TwEECer website](#). You will need to download the following item:

- [CE135](#) - CalEdit & CalCon version 1.35 (06/17/20)

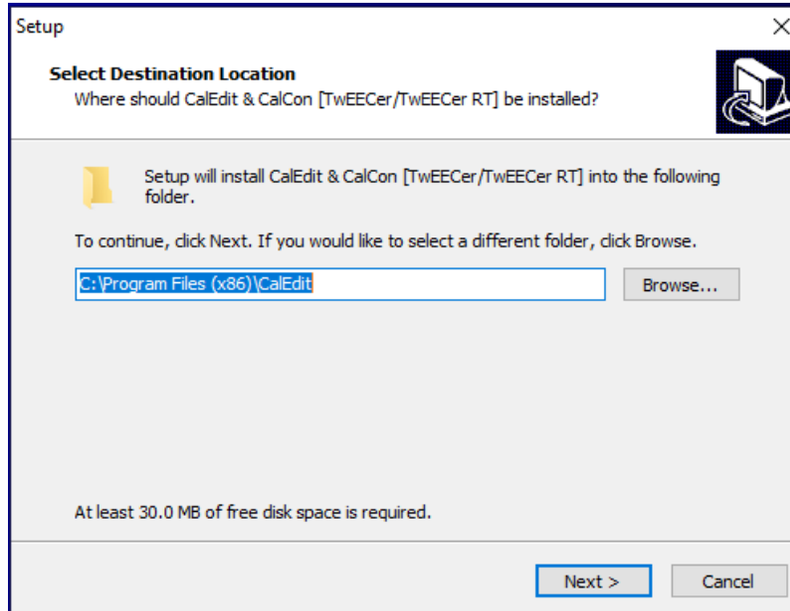
Make sure to note the Windows folder location where this file has been saved. By default this would be your Downloads folder, but depends on your Web Browsers settings. Some versions of Windows have security settings that will not allow for unsigned/unknown software to be downloaded. You may have to temporarily disable Windows security or other security programs for the downloaded file to be accessible.

Once located on your PC, you will need to Extract (Unzip) the file to allow Windows to Execute it as normal.

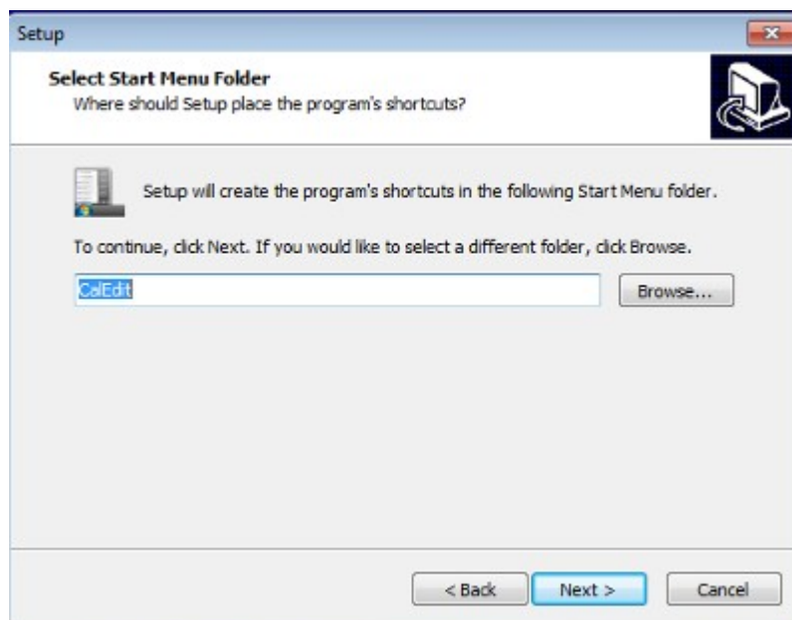


CalEdit & CalCon Install

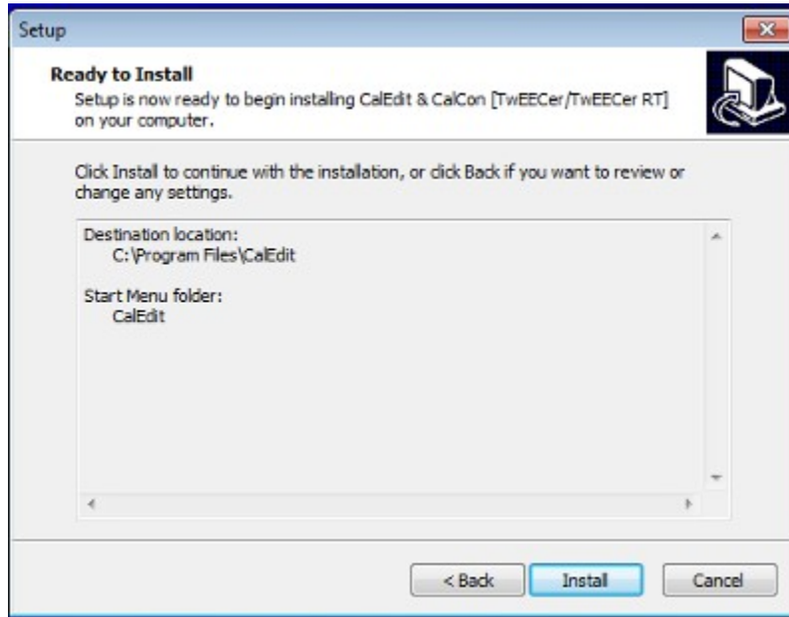
Right click on the CalEdit install file and select **Open**, or double click on the file to begin installation.



You will be prompted for the *Destination* folder, click **Next** to select the default location and continue OR you can change the *Destination* folder to be under *YOUR User Profile* folder



You will be prompted for the Start Menu Folder, click **Next** to accept the default



Setup is ready to Install the software, click **Install** to continue



Setup will install the software and complete. Click **Finish** to exit Setup and follow the steps on the next page **BEFORE** attempting to open CalEdit, as it will report an error that the DLL (**FTD2XX.DLL**) cannot be found. This file is part of the driver install process and must be completed before using the software.

Driver Installation

At this point you should have the latest CalEdit/CalCon installed to your PC and are ready to install the driver needed to communicate with the TwEECer. This process can be completed BEFORE you install the TwEECer unit in the vehicle

The Driver MUST be installed before CalEdit will function correctly. This requires that you connect the TwEECer module to your PC, the EEC from the vehicle is NOT needed here. Just connect the TwEECer to the USB cable and then the USB cable to your PC.

If you attempt to open CalEdit before completing this step, you will receive a Windows error notification regarding "FTD2XX.DLL Not Found". The exception to this is whether you have had any other FTDi based USB device connected to your PC before and the driver for it has already been installed.

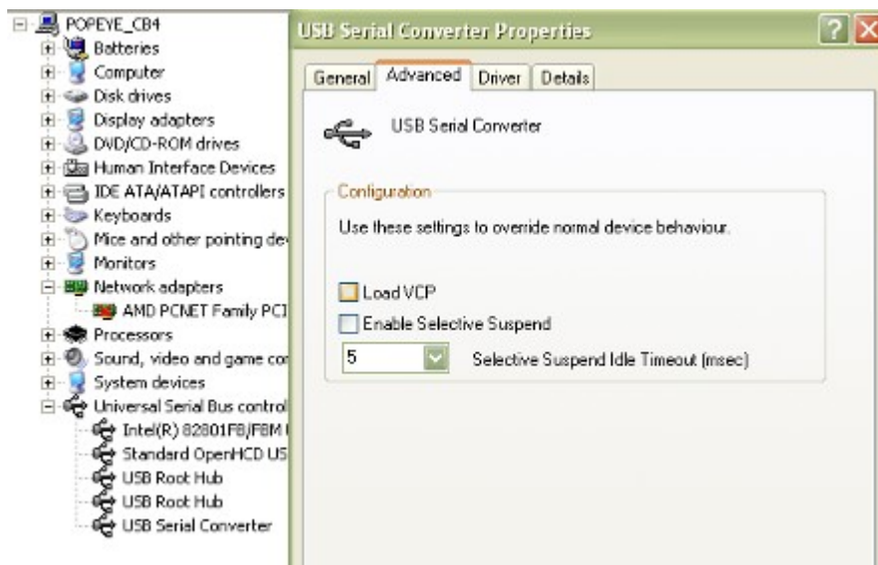
Beginning in September 2018, an update was made to the USB configuration EEPROM which allows the latest FTDi USB driver to load automatically for Windows Vista, 7, 8.x and 10.

If the TwEECer driver is not installing automatically, you can attempt to install the driver manually, as discussed in the Manual Driver Installation section, or have the USB EEPROM updated by STKR. This service is FREE to those who have purchased directly from STKR or can provide Proof of purchase from a dealer.

For those who purchased their TwEECer second hand (used product), STKR will require a service fee of \$25.

This service can be done remotely OR you can ship the unit to STKR, which will require round trip shipping fees on your part. You must contact us before shipping anything to STKR, so that we can determine your status as a customer.

One recommendation or caveat regarding the auto installation of the driver is that you should access the Driver Manager for the TwEECer (USB Serial Converter) and un-check the Load VCP option.





Manual Driver Installation

Download Older Driver: [Driver_2014](#)

Click this link: [HowToGeek: Disable Driver Signature Verification](#) And scroll down to the *Option Two* instructions and follow along until after the last reboot, where you will need to point the device manager to the folder where you have already unzipped the Driver_2014 file. **This will be effective only until the next Windows Update, because Windows will reset the driver to unverified.**