Installing the K-Line drivers on Windows for Handheld pass-through “K-Line Mode”

Find and open the KlineDriver_AAFF_FFAA folder.

**Windows 32bit** systems, open FiTechKlineSetup_x86.exe and follow the installation instructions.

**Windows 64bit** systems (some Vista/ 7/ all 8), open FiTechKlineSetup_x64.exe and follow the installation instructions.

To find out if your computer is running a 32-bit or 64-bit version of Windows in Windows 7 or Windows Vista, do the following:

1. Open System by clicking the **Start** button 🌐, right-clicking **Computer**, and then clicking **Properties**.

2. Under **System**, you can view the system type.

If your computer is running Windows XP, do the following:

1. Click **Start**.

2. Right-click **My Computer**, and then click **Properties**.
   - If you don't see “x64 Edition” listed, then you're running the 32-bit version of Windows XP.
   - If “x64 Edition” is listed under **System**, you're running the 64-bit version of Windows XP.

**Windows 8** users:

Disabling driver signature enforcement will be necessary to install the K-Line drivers:

Connect the handheld using the micro USB cable. The handheld should power up.

The handheld will display 3 choices – select “Change to K-Line Adapter”

Open the FiTech ProCal software. It should be able to auto-detect the handheld now. Turn the ignition switch to ON (make sure everything is installed correctly before doing this).

The “Comm” icon should appear as pressed already if the auto detection has worked. Press the “Dash” icon at the top of the screen – this will start the telemetry data transfer.