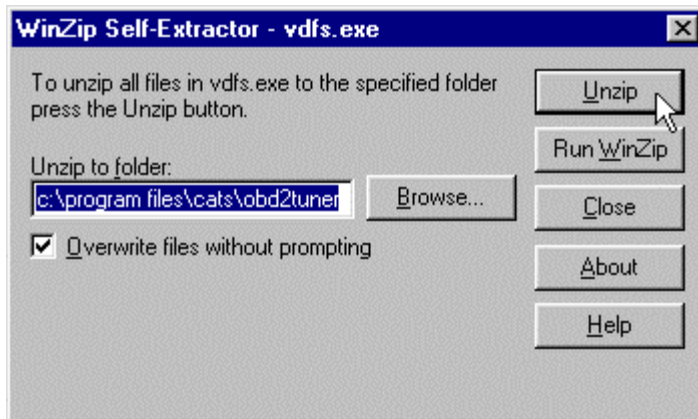


Installing Vehicle Definition File Updates

To install the updates to your Vehicle Definition File(s), double click on the self-extracting file that you downloaded.

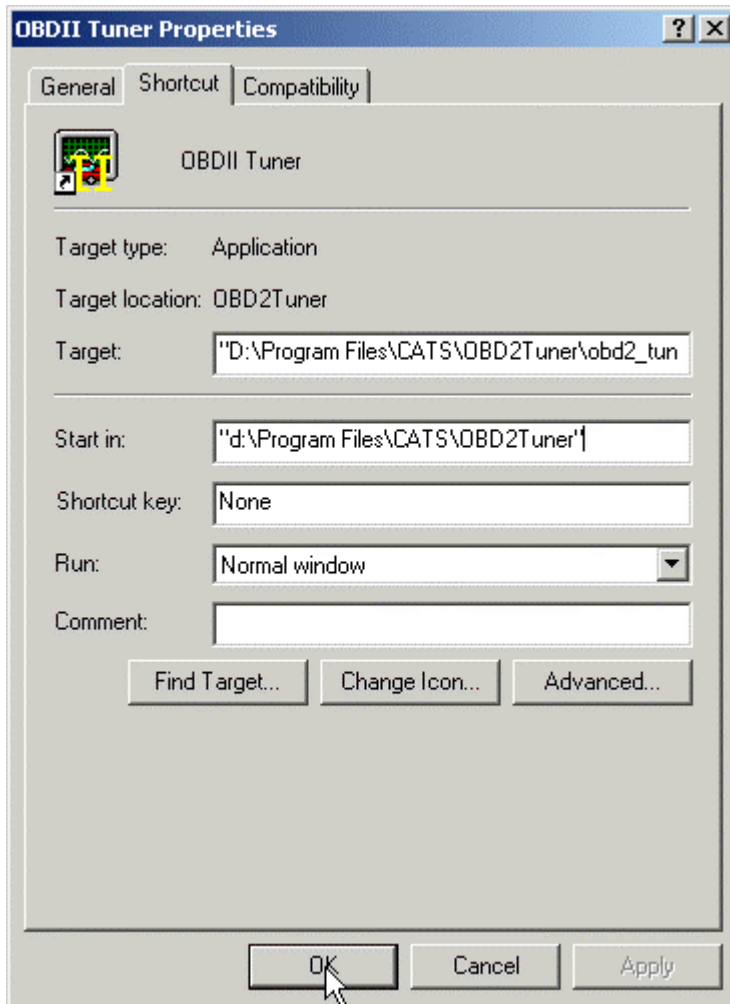
This will display the following WinZip Self-Extractor screen:



By default the extractor program will unzip the Vehicle Definition File(s) into the folder 'c:\program files\cats\obd2tuner' on your PC. This is the default install folder of the OBDII Tuner program. If you changed the installation folder when you originally installed the OBDII Tuner then edit the folder specified in the 'Unzip to folder:' box or click on the 'Browse' button to locate your folder into which you installed the program.

Note: Some versions of Windows will change the folder into which the OBDII Tuner program is installed.

To check the OBDII Tuner program folder right click on the OBDII Tuner icon on your Desktop and select 'Properties' from the pop-up menu. This will display the Properties screen:



The OBDDII Tuner folder will be shown in the 'Start in:' box on the Properties screen. Make sure that this is the folder that is shown in the 'Unzip to folder:' box in the self-extractor program.

Verify that the 'Overwrite files without prompting' check box is checked and then click on the 'Unzip' button. This will unzip the Vehicle Definition File updates and place them in the specified folder.

Once you have installed your Vehicle Definition File updates you can delete the self-extractor file that you downloaded.

'Can not create a file' error:

The self-extracting file normally unzips the Vehicle Definition File updates into the default OBDDII Tuner folder (c:\program files\cats\obd2tuner). If you are running Windows 7, 8 or 10 the operating system may not allow the self-extractor to unzip these files to the default folder. If you get a 'Can not create a file' error message change the 'Unzip to folder' when you run the self-extractor to your Desktop or a temporary folder

and then manually copy the unzipped files to your OBDII Tuner folder over-writing the old files.