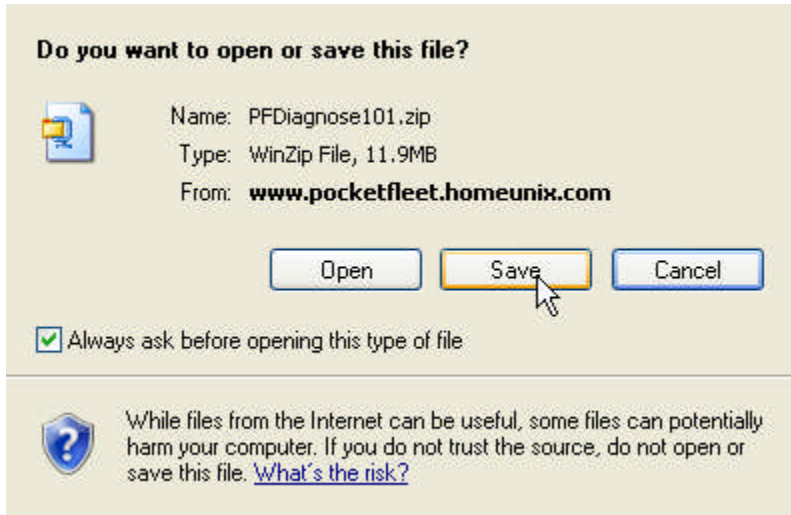
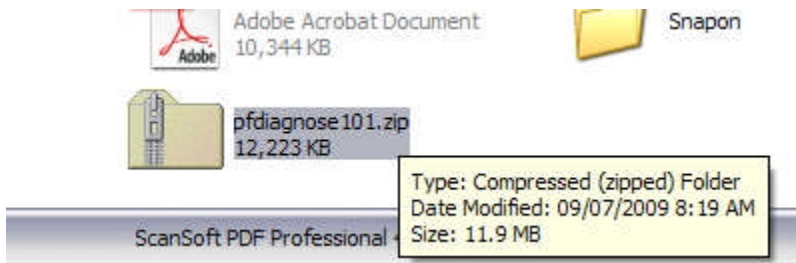


# INSTALLING PF-DIAGNOSE

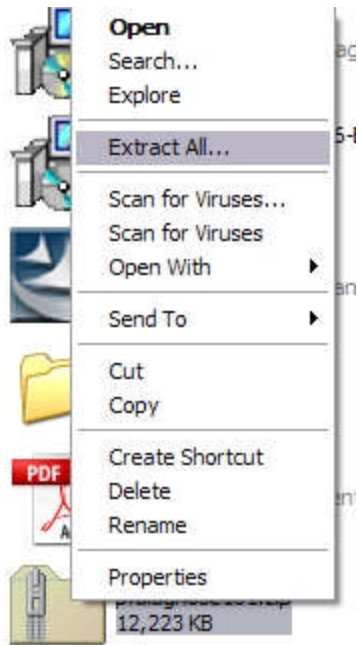
Download the install archive and save to disk



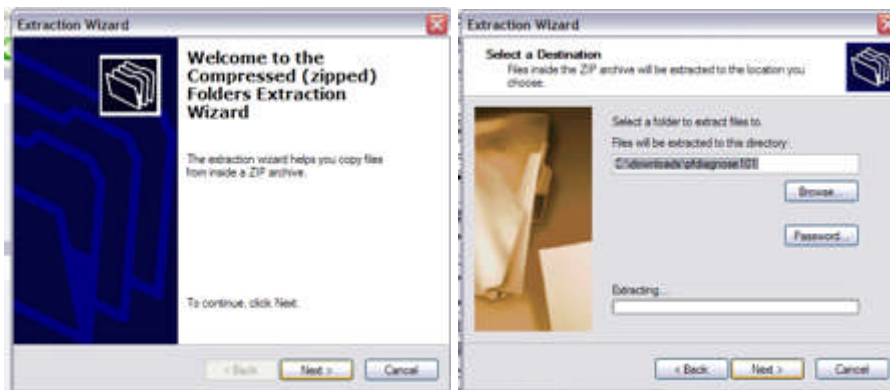
Select a temporary folder to save to



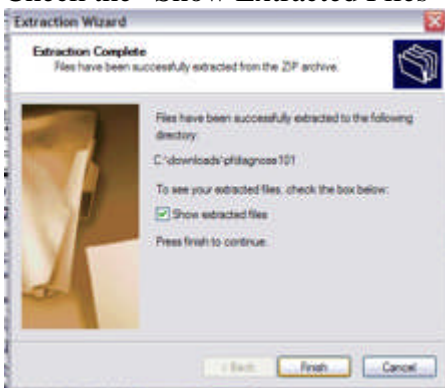
Right Click on the file and select Extract All



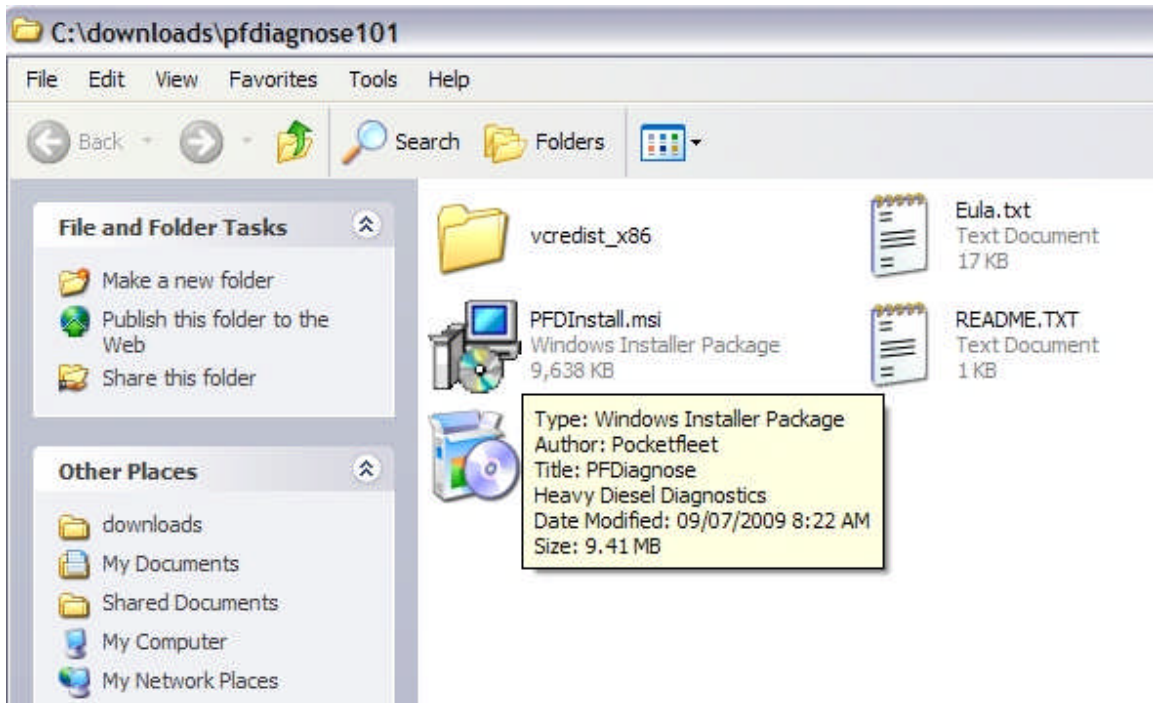
Follow the extraction wizard prompts



Check the “Show Extracted Files” box



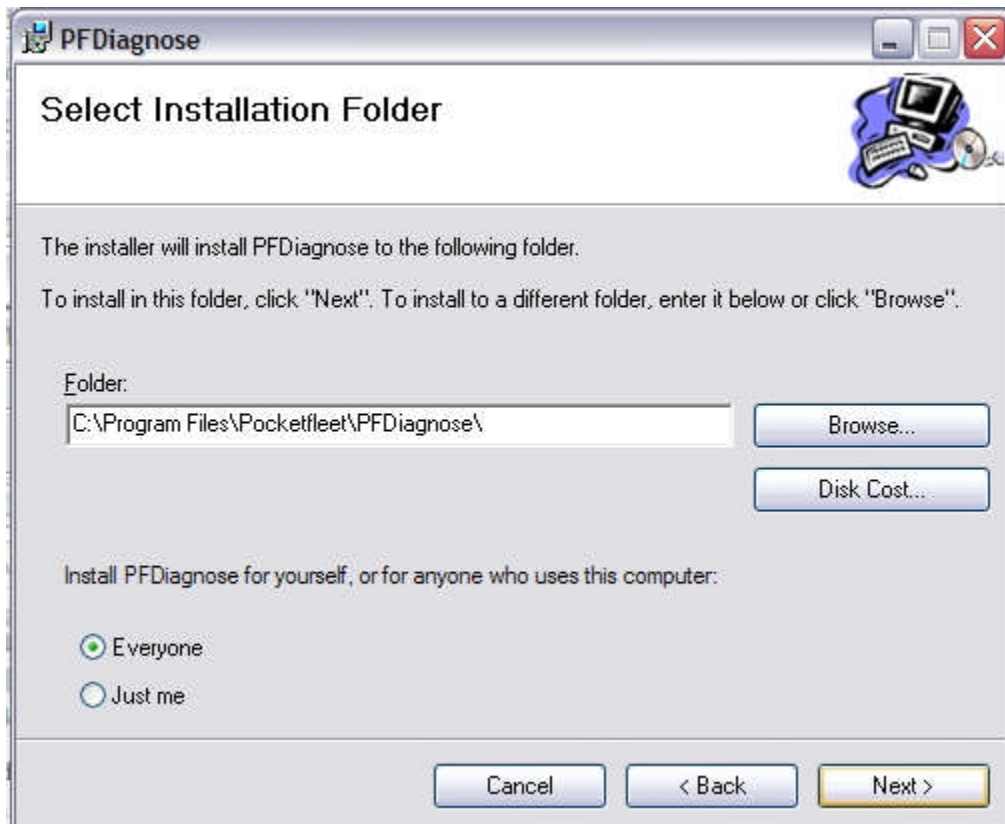
Execute by double clicking on PFDiagnose.msi



Select RUN

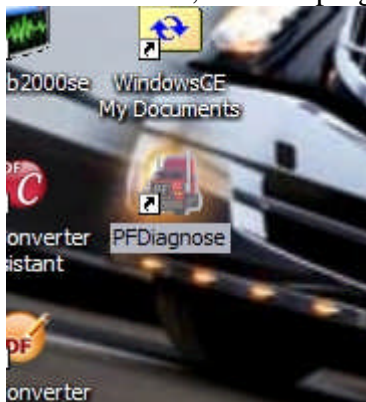


For easier support, you should install to the default location

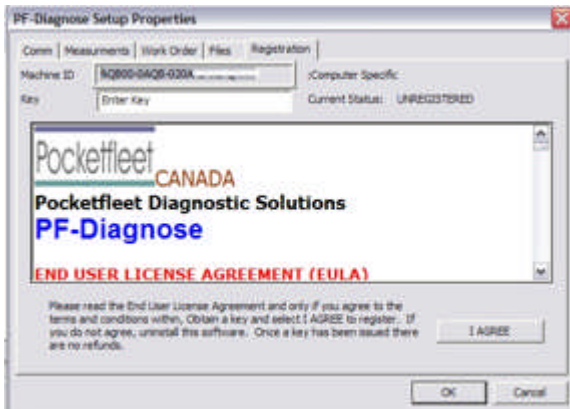


Select NEXT and follow through the install procedure

Once Installed, Run the program by clicking on the desktop Icon



Select the Setup option in the menu

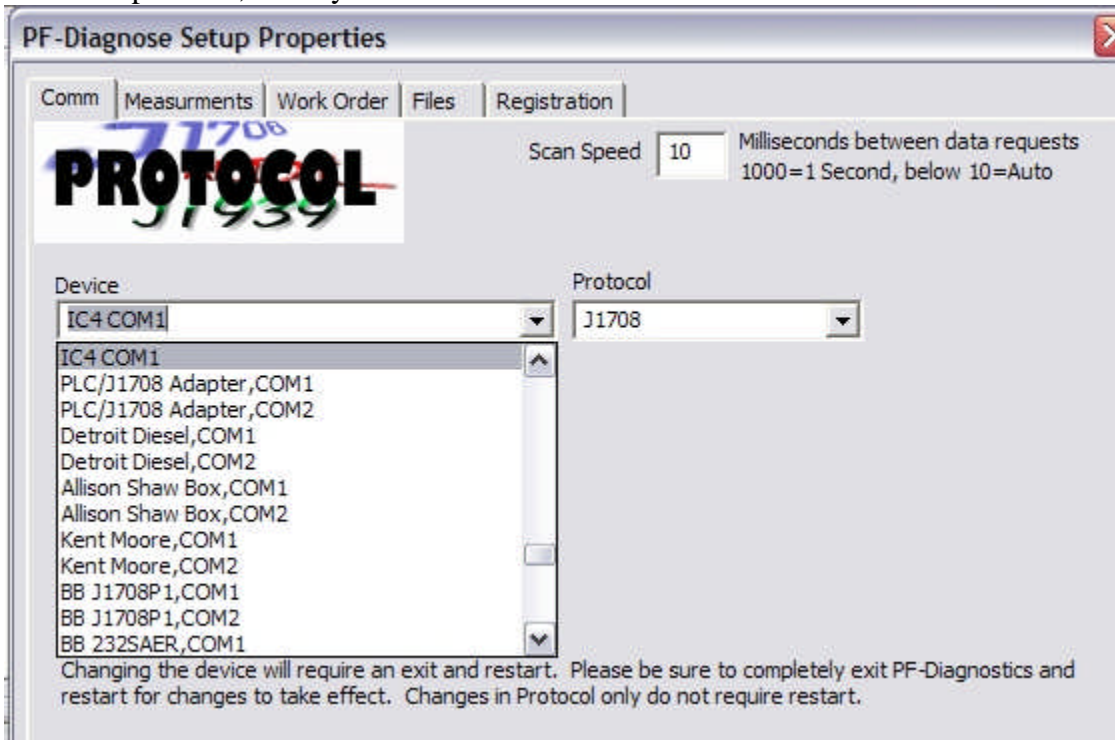


Copy the Machine ID and paste it to an email addressed to [pfsupport@rogers.com](mailto:pfsupport@rogers.com)  
A key will be sent back within a couple days, not to worry, you have 10 days to use the program unrestricted while waiting for the key.

Enter the key in the same screen next to where the registration status is. Select I AGREE if you agree with the terms of the user license.

Exit and restart the software, if you go back to this screen, it should now say REGISTERED, If not, confirm the key is the same and the machine ID is the same. Then contact [PFSupport@rogers.com](mailto:PFSupport@rogers.com)

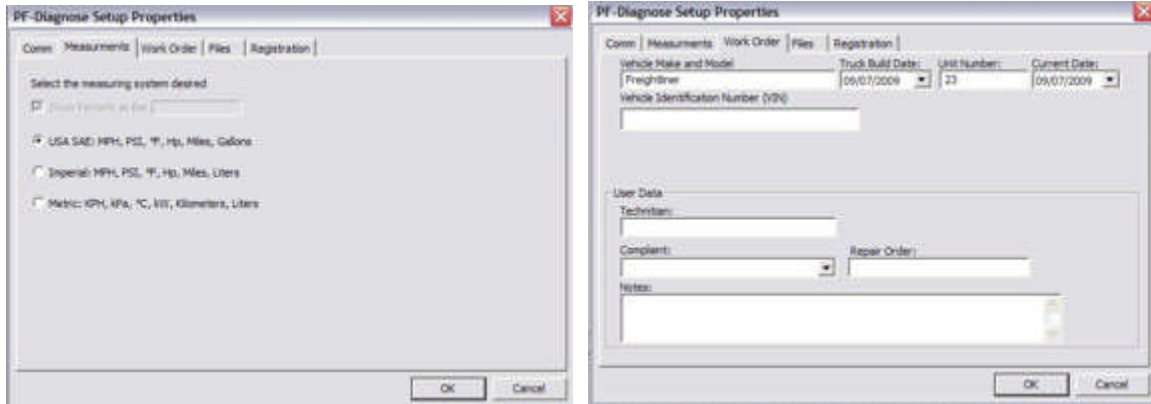
Install any protocol adapter drivers you may have, then start PFDiagnose again and select Setup. In the Com Tab, select the adapter and port from the list of installed adapters and select the protocol, usually J1708.



NOTE: Although all the protocols may be listed, PF-Diagnose only supports J1708/1587 and J1939 at this time. Most trucks still use J1708 as the main diagnostic protocol.

If you get a blank connecting with J1708, or very little data, try J1939.

Set up your Measurements and when connecting to a unit, you may wish to take advantage of the Work Order screen where you can enter the Make and Model, Unit Number and VIN if needed, You can also enter into the VIN box a name, for example, A Trackless has no VIN number, however it does have a serial number, I chose to name it "TRACKLESS 5" in the VIN box so PF-Diagnose will keep a history file for the unit.



NOTE: If the VIN is not found in the ECM, and you did not enter one here, the program can not record a history file.

You have now fully installed PF-Diagnose, Please refer to the manual for details on how to use this software.