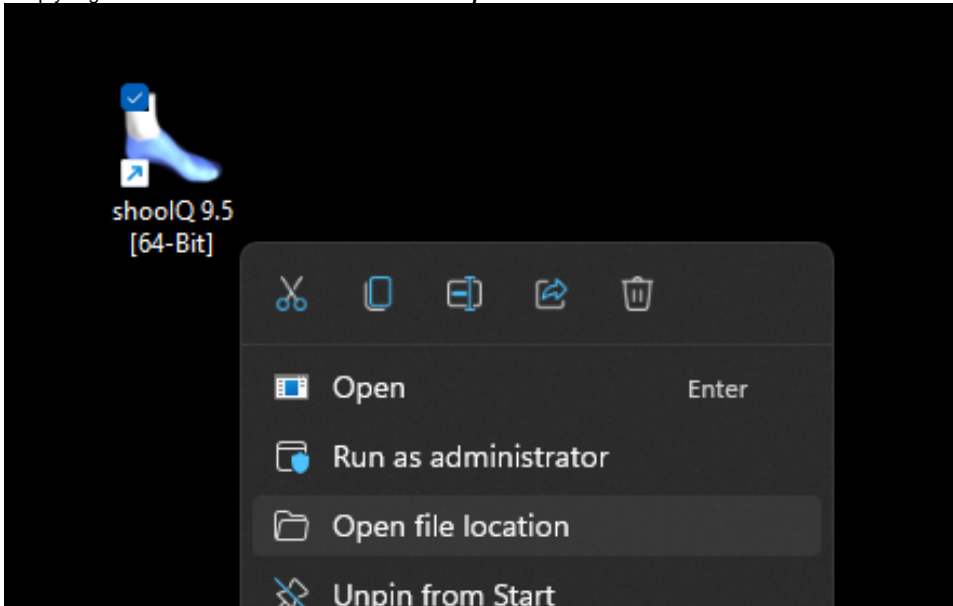


Manually installing the pressure driver (TexiSense)

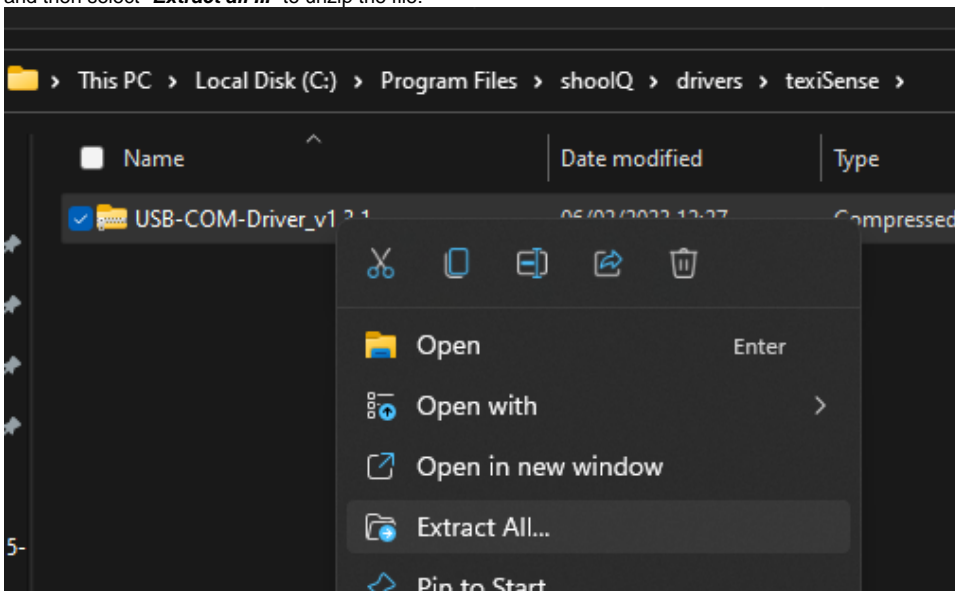
The drivers for your pressure-plate can be installed - or re-installed - in few simple steps:

Step-by-step guide

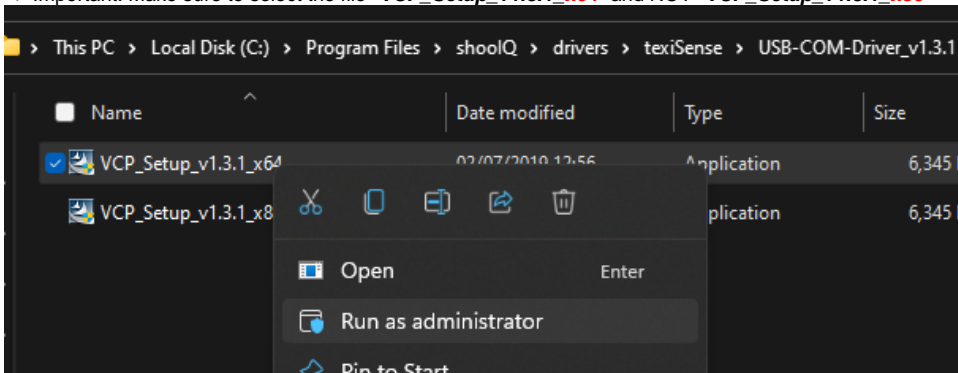
1. Using the Windows-Explorer navigate to the installation folder of your shoolQ-Software ...
Typically this will be "**C:\Program Files\shoolQ**"
Simply Right-Click on the shoolQ-Icon and select: "**Open file location**"



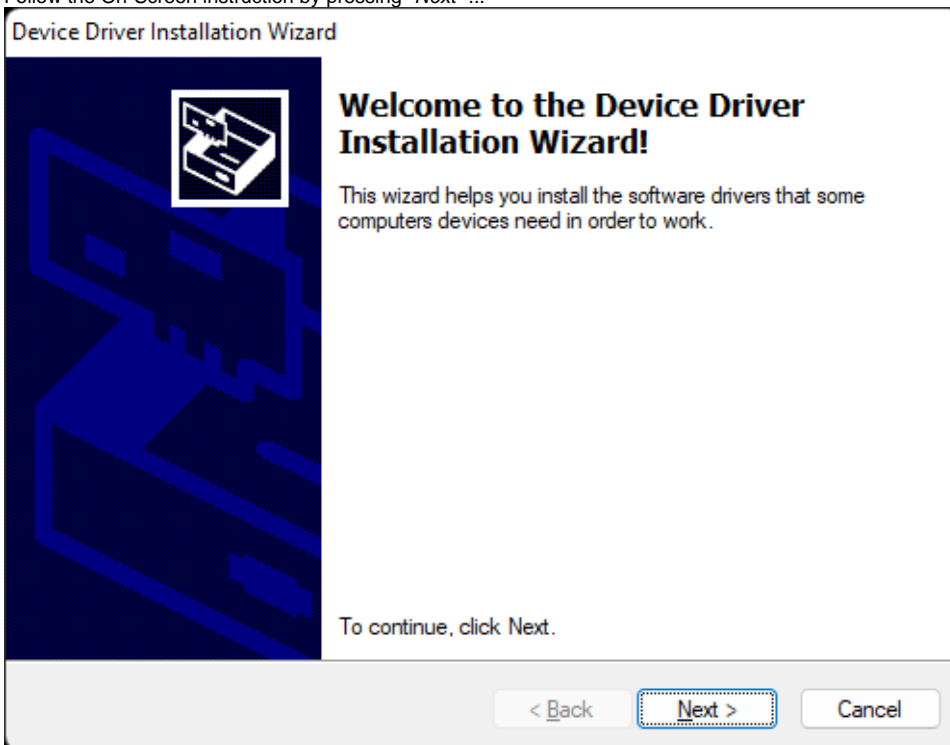
2. Open the sub-folder "**drivers**" then "**texiSense**",
right click on the ZIP-file "**USB-COM-Driver...**"
and then select "**Extract all ...**" to unzip the file:



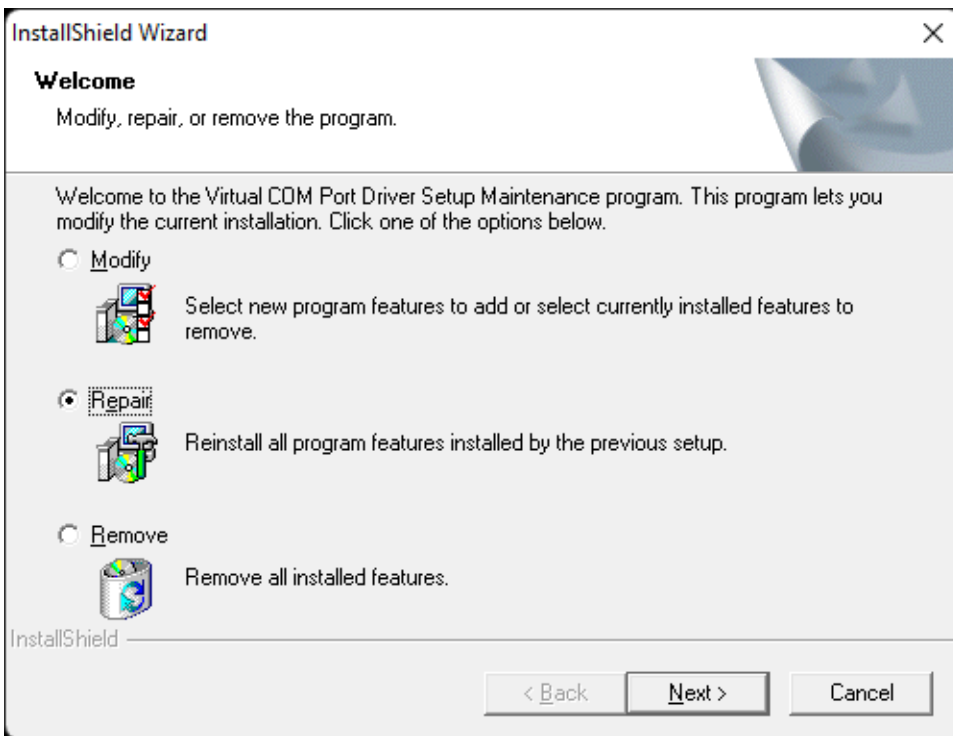
3. Right-Click on the file "**VCP_Setup_v1.3.1_x64**" and then select "**Run as administrator**"
=> Important: Make sure to select the file "**VCP_Setup_v1.3.1_x64**" and NOT "**VCP_Setup_v1.3.1_x86**"



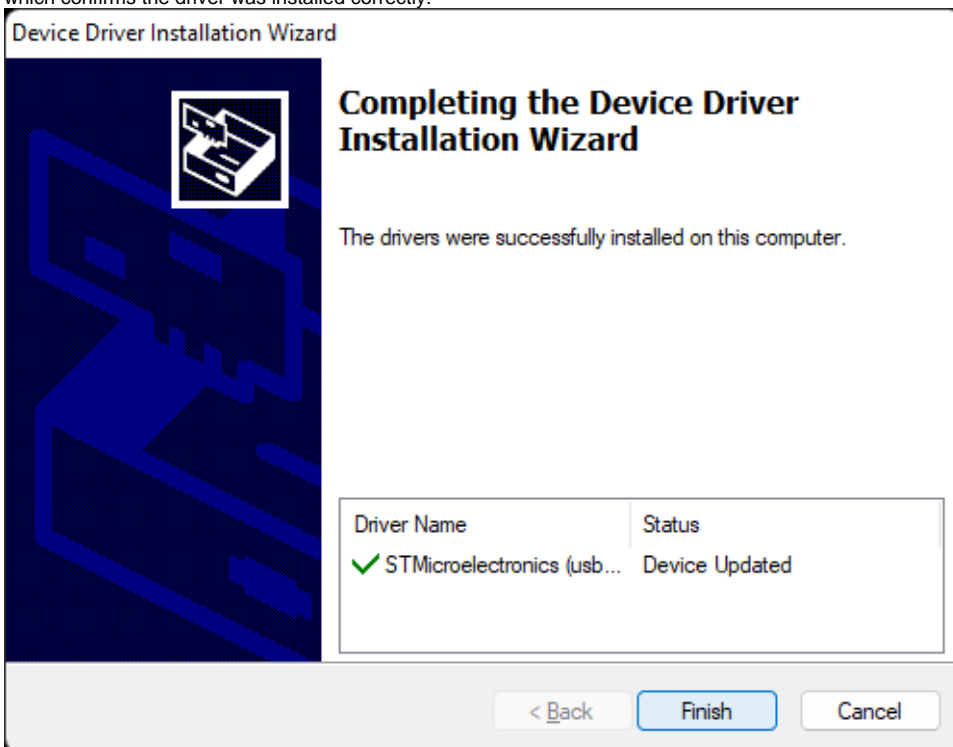
4. Follow the On-Screen instruction by pressing "Next" ...



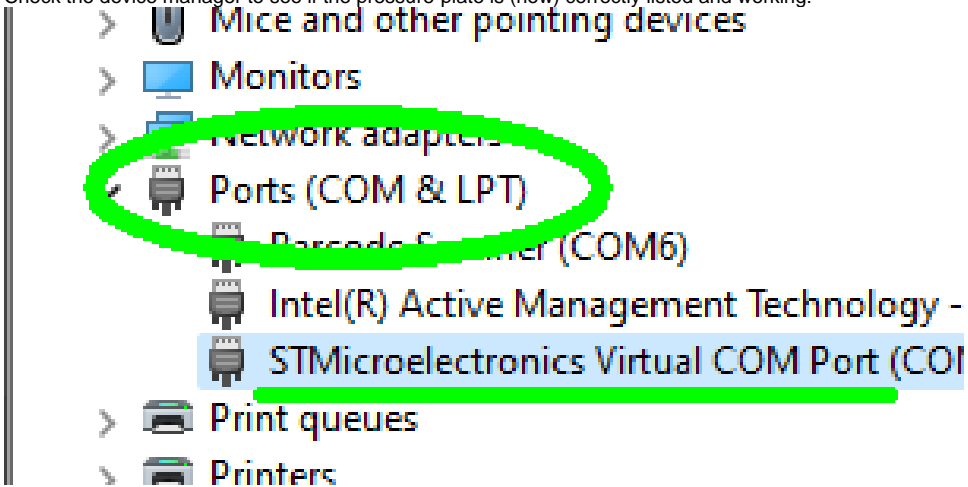
5. OPTIONAL:
In case the driver was (at least partially) installed in the past,
you may see the following screen
=> Make sure to select the Option "**Repair**"



6. Finish the installation until you see the following screen which confirms the driver was installed correctly:



7. Check the device manager to see if the pressure-plate is (now) correctly listed and working:



In case of problems please check your machine for custom AntiVirus-Software ...

**=> Make sure that your AV-Software is configured correctly -
and does not interfere with the driver-installation,
e.g. by temporarily disabling it**

Related articles

- [Manually installing the pressure driver \(TexiSense\)](#)
- [Windows Power options for lightbeam \(Windows 10\)](#)