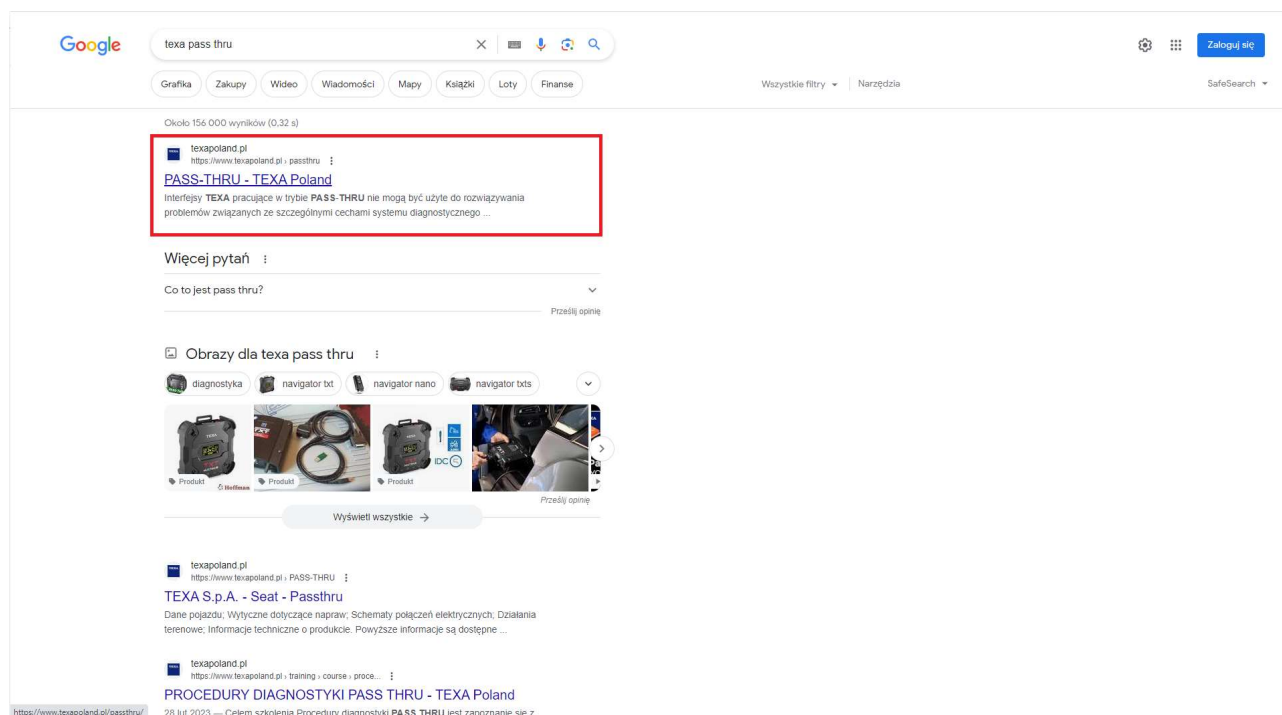


PART II - Programming the injection controller in the Renault Master 3 with the SID321 emulator Setting up the TEXA TXT Navigator diagnostic device

The first step in programming the TEXA device to work with the Renault Re-programming Module is to download a special programme from the texapoland.co.uk website. Type 'texa pass thru' into google 'texa pass thru' and follow the link marked on the picture.



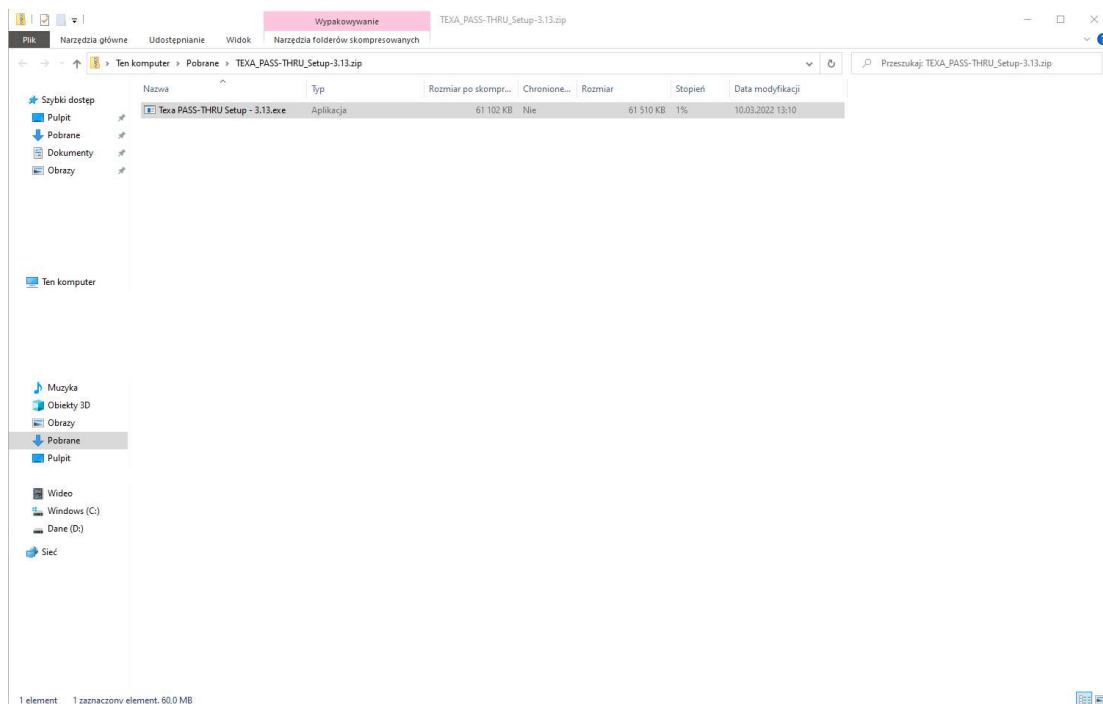
The next step is to find the programme. If you follow the link above, you will see pages with various information related to pass thru. Select the sub-item 'Which VCI TEXA devices are compatible' and choose the right programme for your device and download it.

FAQ:

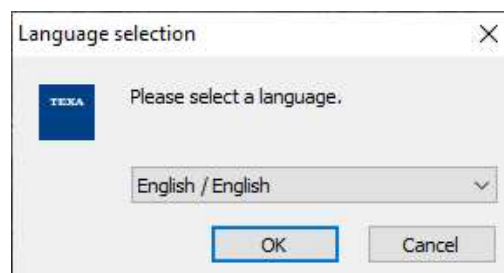
+ CO OZNACZA PASS-THRU (J2534-22900)?
+ JAK SKORZYSTAĆ Z TYCH USŁUG ?
+ KIEDY NALEŻY KORZYSTAĆ Z FUNKCJI PASS-THRU?
+ CO JEST POTRZEBNE ABY SKORZYSTAĆ Z TYCH USŁUG ?
+ CO ZOSTAJE ODDANE DO DYSPOZYCJI MECHANIKA ?
- KTÓRE URZĄDZENIA VCI TEXA SĄ KOMPATYBILNE?
POPZEDNIA GENERACJA VCI (PKA)
Wykaz kompatybilnych urządzeń: - TXT z numerem seryjnym rozpoczynającym się od DNT - TXC z numerem seryjnym rozpoczynającym się od DNC - NAVIGATOR NANO z numerem seryjnym rozpoczynającym się od DNQ
Aby pobrać plik konfiguracyjny dla Twojego urządzenia: KLIKNIJ TUTAJ
NOWA GENERACJA VCI (CORTEX)
Wykaz kompatybilnych urządzeń: - TXT z numerem seryjnym rozpoczynającym się od DNL, DNB, DNF lub DNR - TXC z numerem seryjnym rozpoczynającym się od DNN - TXT MULTIHUB
Aby pobrać plik konfiguracyjny dla Twojego urządzenia: KLIKNIJ TUTAJ

PART II - Programming the injection controller in the Renault Master 3 with the SID321 emulator Setting up the TEXA TXT Navigator diagnostic device

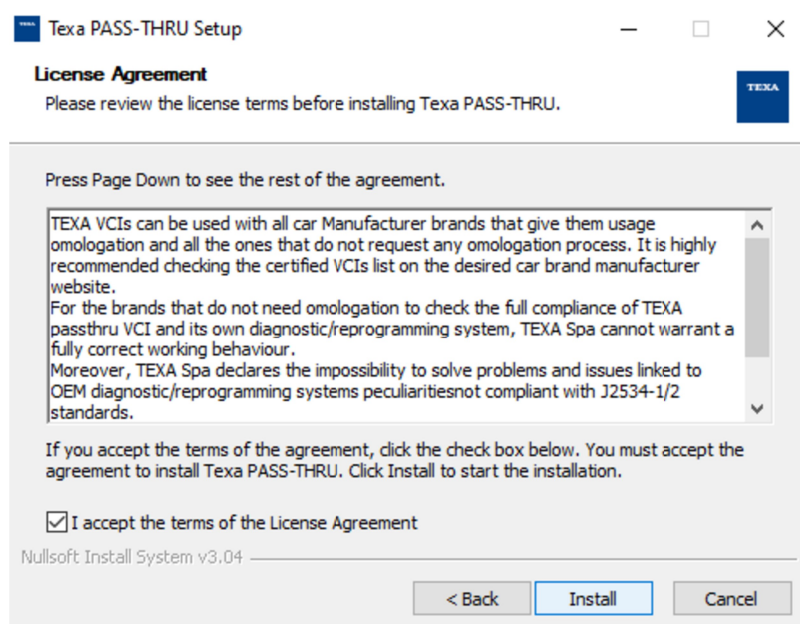
In the next step, install the downloaded programme.



We start by selecting the language we want to work with and then proceed to installation.

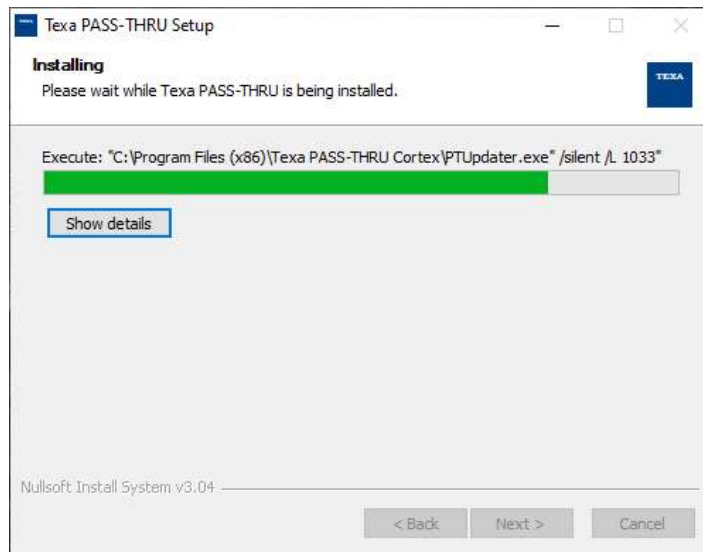


Remember to accept the manufacturer's terms and conditions.

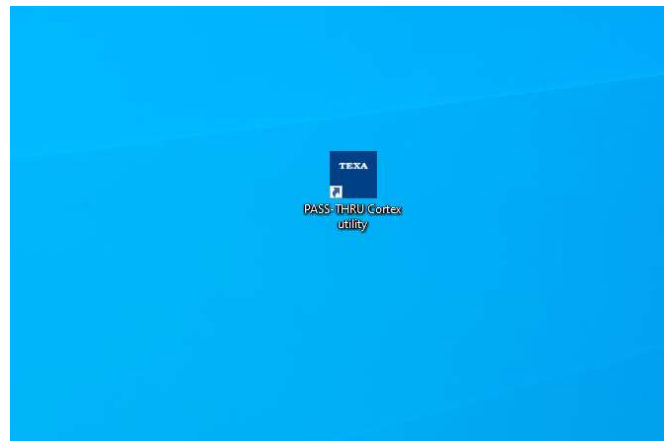


PART II - Programming the injection controller in the Renault Master 3 with the SID321 emulator Setting up the TEXA TXT Navigator diagnostic device

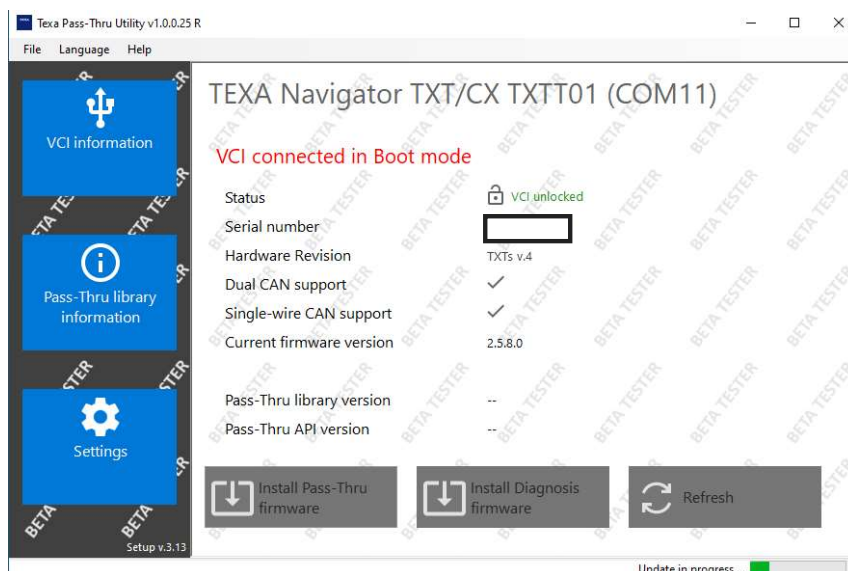
After installing the programme, remember to restart the computer.



Then we run our newly installed program.

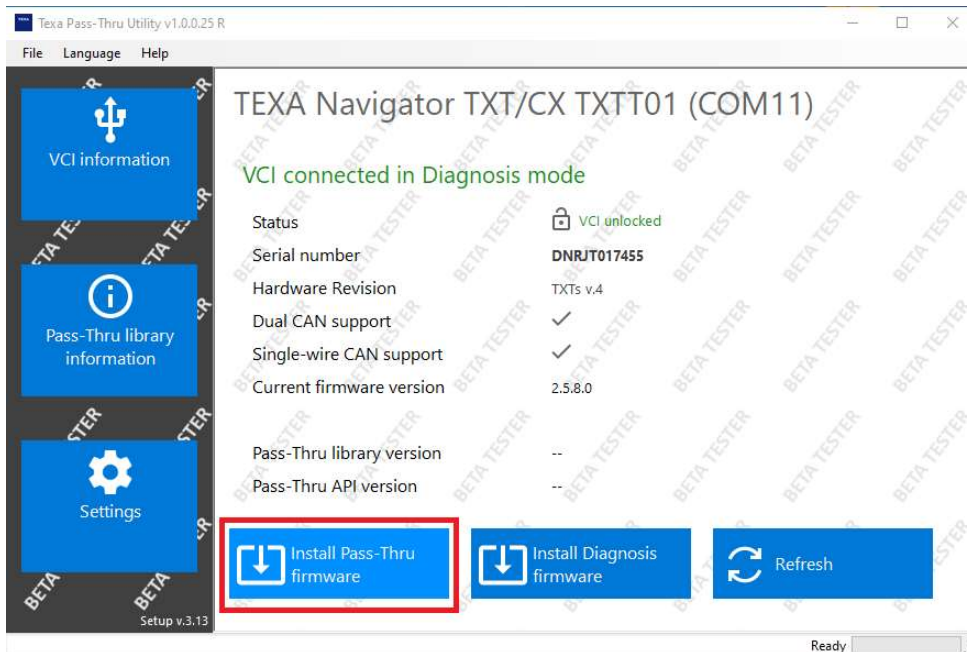


After starting the programme, an action window pops up. In which we carry out reprogramming of our TEXA device to work with the program 'Renault re-programming module'. Please note that at this point we must have a physical Renault token connected to our computer.

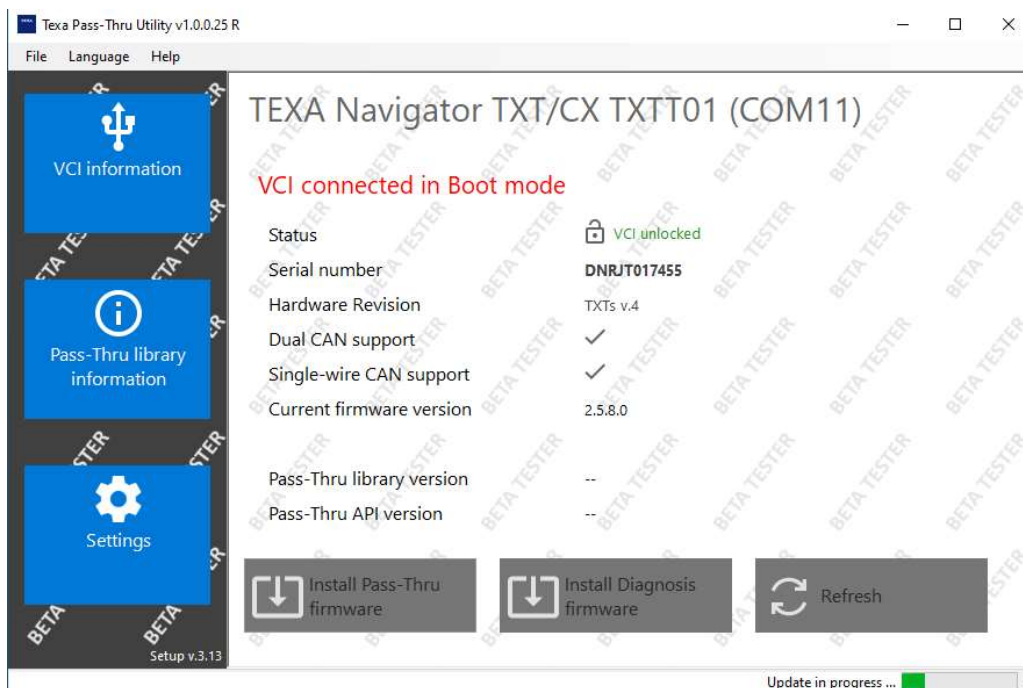


PART II - Programming the injection controller in the Renault Master 3 with the SID321 emulator Setting up the TEXA TXT Navigator diagnostic device

Select the 'Install pass-thru firmware' button.

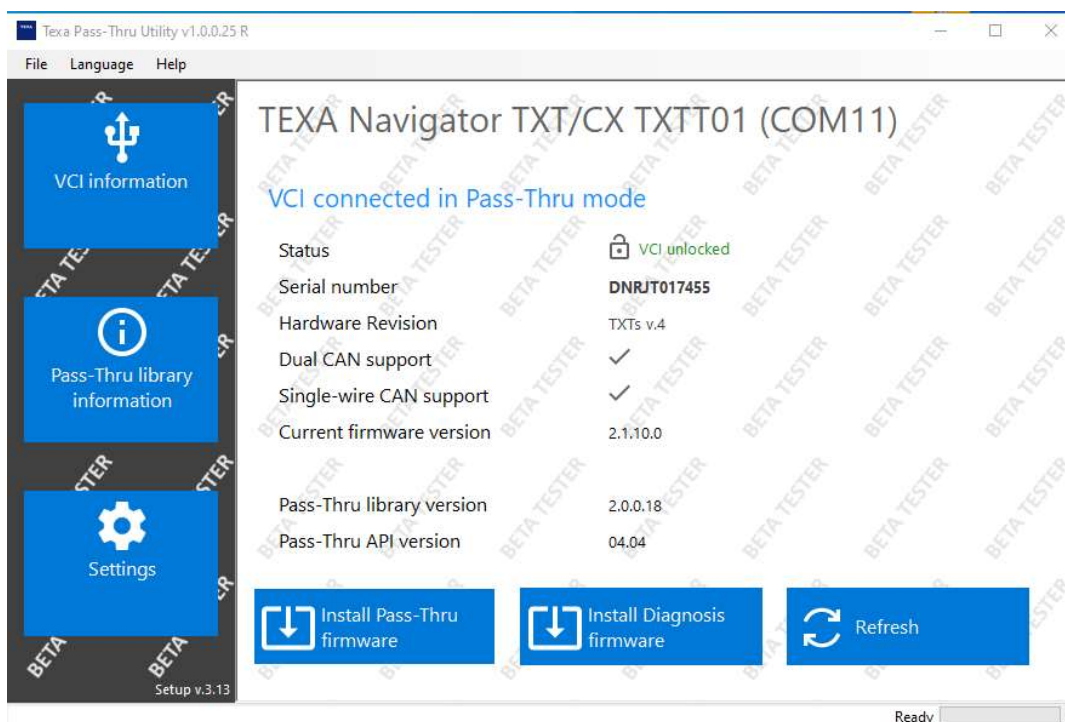


When this button is pressed, the programme will start reprogramming the TEXA device.



After successful reprogramming, the programme will check the VCI device's and will show us information about the activation of the token.

PART II - Programming the injection controller in the Renault Master 3 with the SID321 emulator Setting up the TEXA TXT Navigator diagnostic device



After this action, we can start working with the reprogramming of the injection controller in the Renault Master 3 with the SID 321 emulator using the Renault software.

