

Launch CRP129 Registration Process

1. Use a Computer Go to:
2. http://www.autointhebox.com/launch-crp129-code-reader-obdii-crp-129-creader-professional-crp-129-scanner_p2825.html and click the “Downloads” once click “CRP129 Updating Tool Download”. (Figure 1)

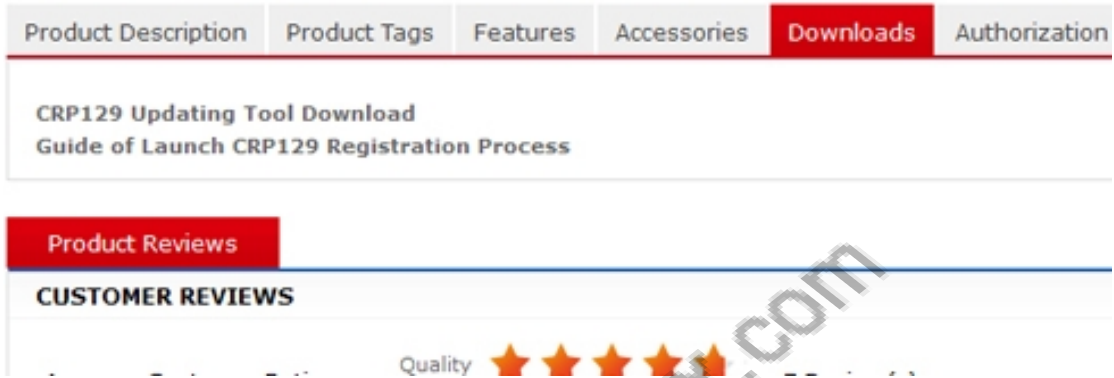


Figure 1

3. Download and install the Launch CRP129 update tool and launch the program when installed.
4. You will be prompted to type in the serial # (located on the back of the tool) (Figure 2)



Figure 2

5. After the Serial # is entered select update and enter the following information. Click Submit (Figure 3)



The image shows a software dialog box titled "Register your CRP". It contains three input fields: "Your E-Mail address:", "Confirm E-mail:", and "Register Code:". Below the fields are three buttons: "Cancel", "Submit", and "Exit". The dialog box has a standard Windows-style title bar with minimize, maximize, and close buttons.

Figure 3

(If you need the Register Code proceed to step 5-8)

(If you have the Register Code proceed to step 9)

6. The Register code can be found by connecting the supplied USB cord to the CRP12X and inserted into the computer.
7. When the tool has powered up, place curser on the **Help** icon and press the **ok** button.(Figure 4)

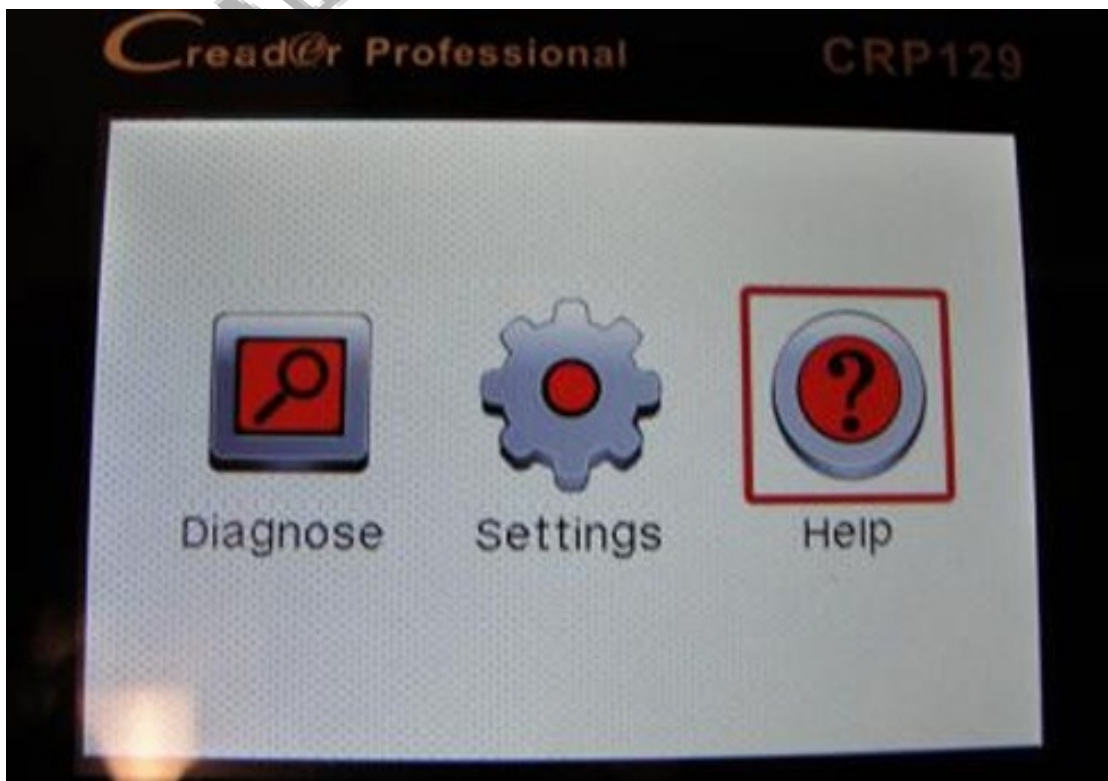


Figure 4

8. Select **Tool Information** press OK. (Figure 5)

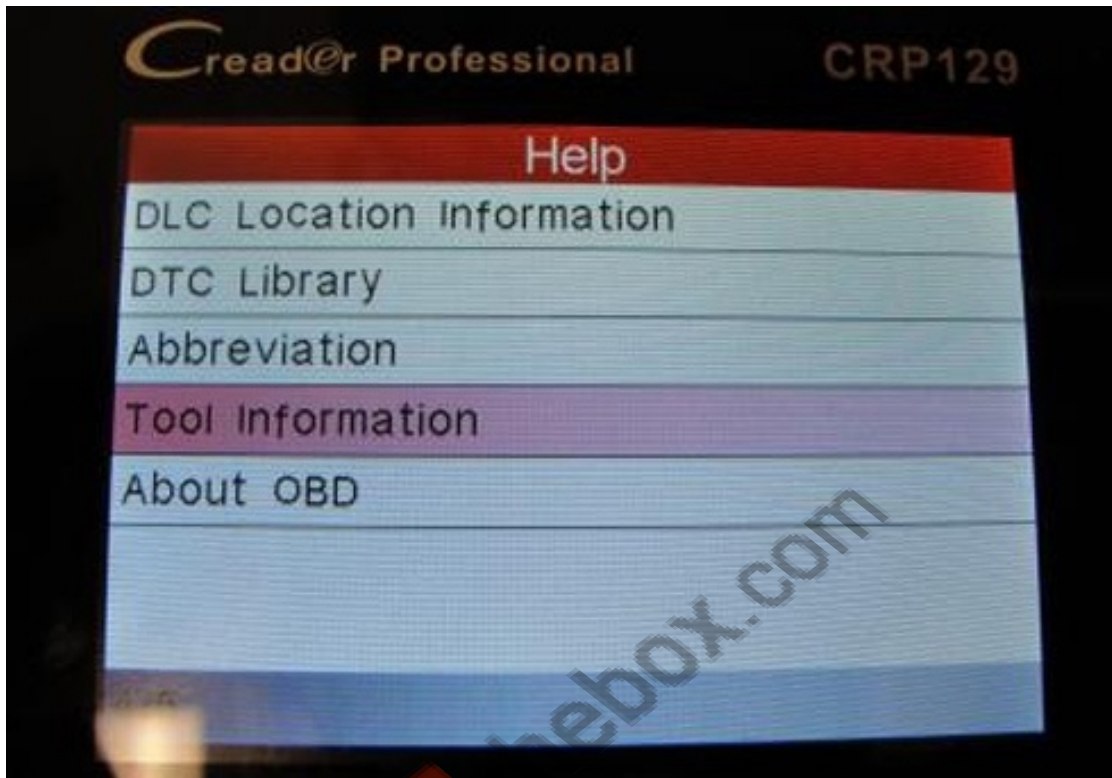


Figure 5

9. This is the Register Code number for inputting into step 4 (Figure 6)

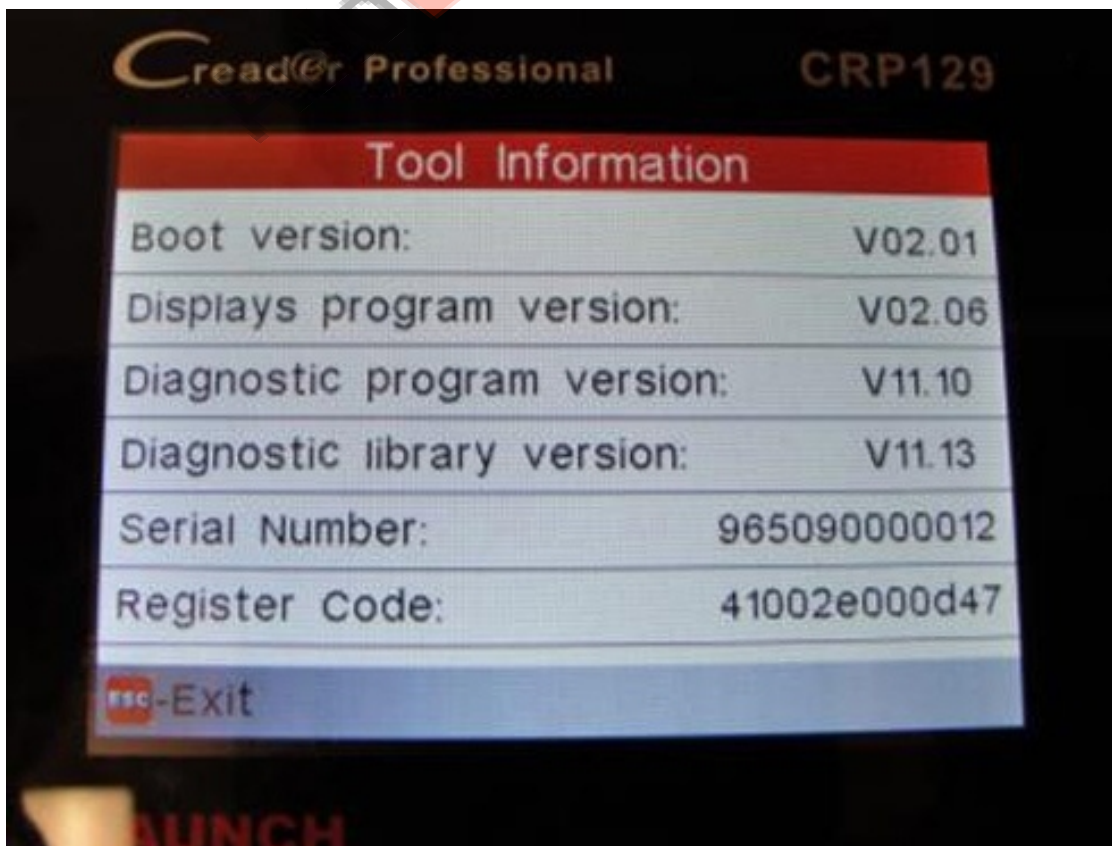
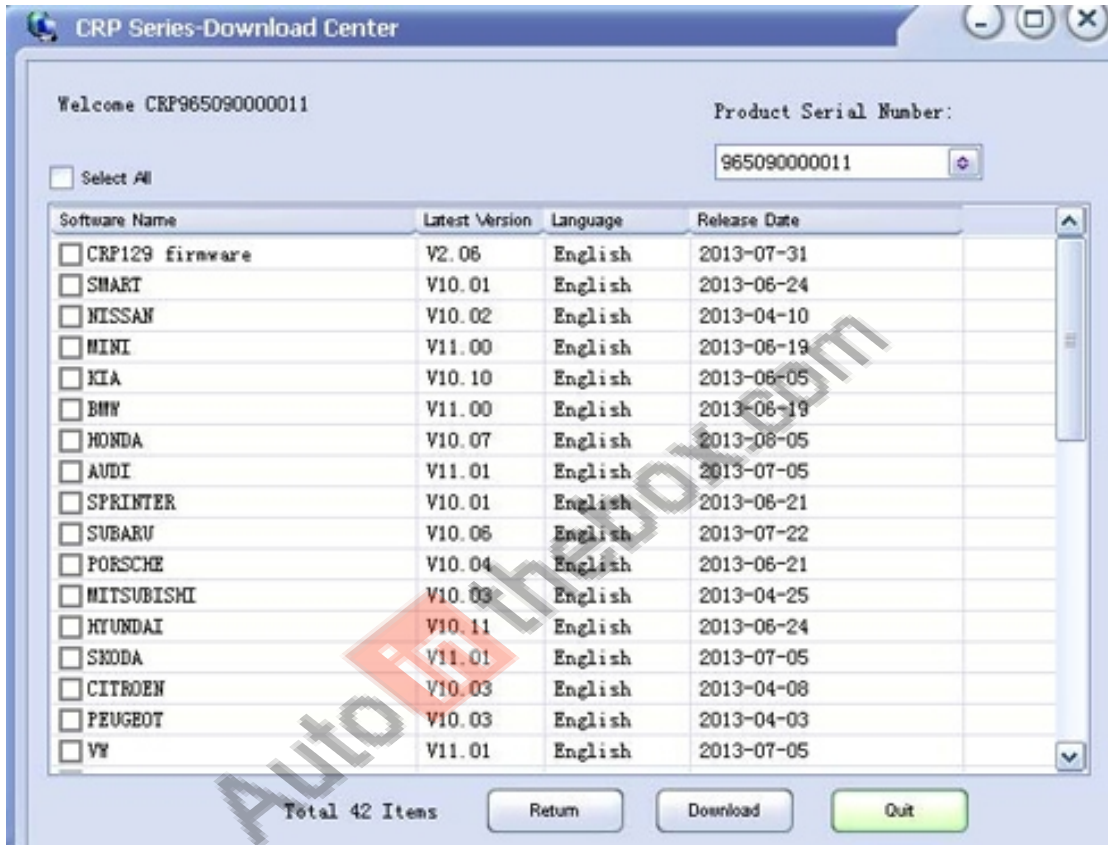


Figure 6

(Return to step 4 and input the code and then proceed)

10. Install the TF card from the tool into the supplied USB TF card adapter and insert into USB port of CPU.
11. Reopen the CRP update Suite and select the updates you would like to pre form or click select all and click Download. (Figure 7)



12. Once all steps are complete, reinsert the TF card into the tool and power the tool via USB in computer or via OBD2 port in vehicle. The tool will prompt you to upgrade, select OK button on tool to proceed.(Figure 8)



Figure 8

13. The registration process is now complete!