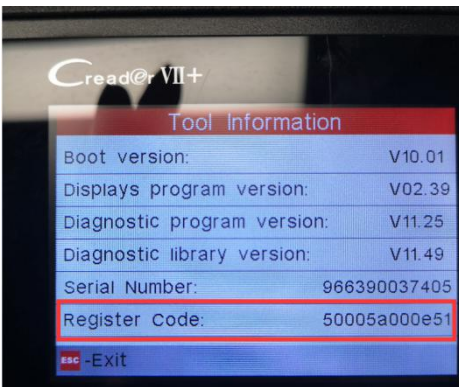
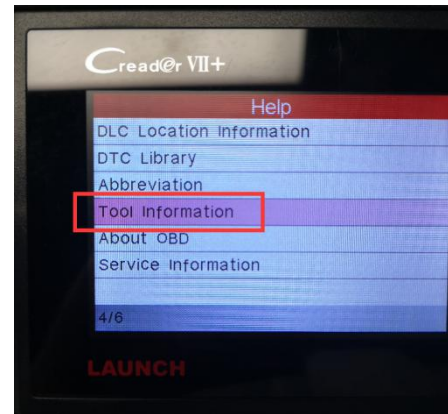
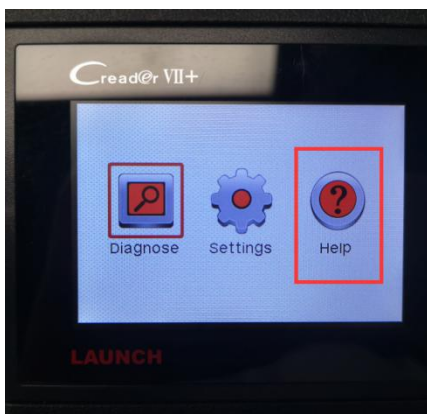


LAUNCH CReader VII+ Upgrade Process

Notes: There are 2 methods to upgrade the Creader VII+ scan tool, we would recommend method 2(Via TF card) which is easier than the method 1(Via USB Cable).

Step 1: Before starting the upgrade, please connect a computer to this device via its USB, enter the device's screen menu "**Help --> Tool Information --> Register Code**" and take a photo to record the information displayed. (It supports WIN XP, 7, 8,10 laptop.)



Tool Information	
Boot version:	V10.01
Displays program version:	V02.39
Diagnostic program version:	V11.25
Diagnostic library version:	V11.49
Serial Number:	966390037405
Register Code:	50005a000e51

esc -Exit

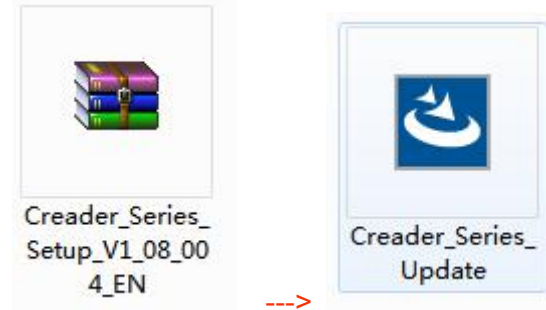
Step 2: Go to the the Creader VII+ product page on the official website of LAUNCH and click “Updating Tool Download” icon. The path is as follows:
https://eninfo.x431.com/prod_view.aspx?Typeld=68&Id=193&Flid=t3:68:3
(NOTE: Our website is safe, please rest assured to enter in!)

eninfo.x431.com/prod_view.aspx?Typeld=68&Id=193&Flid=t3:68:3

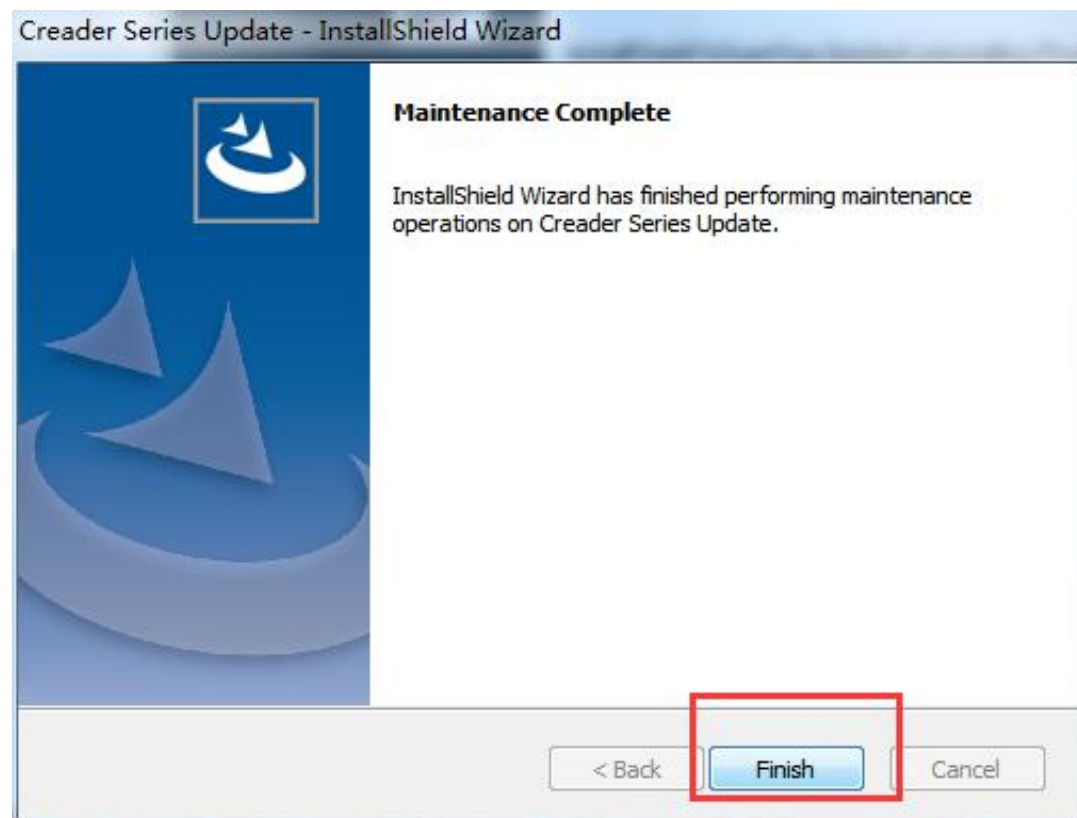
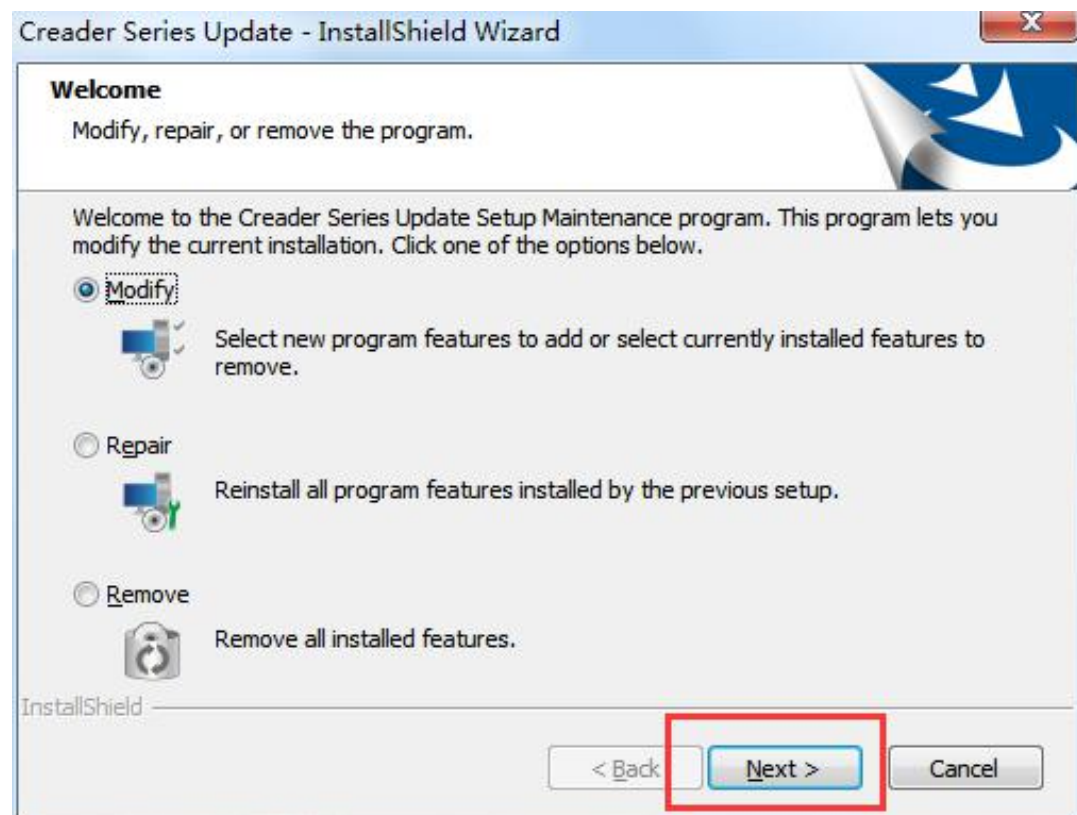
Creader VII+	Description	Feature	Specification	Relevant Product	Tool do													
 Creader VII+ <p>Creader VII+ is a well built comprehensive diagnostic instrument by Launch. It's not only including the full function of OBDII /EOBD, but also supports more functions of four systems (Engine, audio, climate, transmission, and shock absorber system and airbag) of most car models. Such as read and reset code, multi-languages, data stream graphic display, storage and playback of dynamic data stream, etc.</p> <p>Functions:</p> <ul style="list-style-type: none"> Applicable for all vehicles which match OBDII standard after 1996 Supports all 10 test modes of the OBDII Display DTC help information and service information Oxygen sensor test, carbon canister test OBDII Data Stream Graphic Display Cover more than 20 main car models in America, Europe and Asia Pacific regions Can test Engine, Transmission, ABS and Airbag systems Read DTC Clear DTC Read Dynamic Data Stream Multi-languages Support Online Upgrade <p>Parameter :</p> <table border="1"> <tr> <td>Screen: 3.5" TFT LCD Display</td> <td>Input Voltage Range: 9-15 V</td> </tr> <tr> <td>Connection: 16 - PIN DLC</td> <td>Operating Temperature: 0 ~ 50°C</td> </tr> <tr> <td>Storage Temperature: -20 ~ 70°C</td> <td></td> </tr> <tr> <td>External Dimension: 7.4" (L) x 4.17" (W) x 1.08 " (H)</td> <td></td> </tr> <tr> <td>Weight: <350g</td> <td></td> </tr> </table> <p>Support vehicle:</p> <table border="1"> <tr> <td>Asian</td> <td>SUZUKI, HONDA, MITSUBISHI, NISSAN, TOYOTA, MAZDA, HYUNDAI, KIA, SUBARU, INFINITI, LEXUS, ACURA, ISUZU</td> </tr> <tr> <td>America</td> <td>FORD, GM, CHRYSLER</td> </tr> <tr> <td>Europe</td> <td>BENZ, BMW, VW, OPEL, VOLVO, FIAT, LANDROVER, SEAT, SKODA, AUDI, PORSCHE, SAAB, JAGUAR, EUROFORD, ROMEO</td> </tr> </table>	Screen: 3.5" TFT LCD Display	Input Voltage Range: 9-15 V	Connection: 16 - PIN DLC	Operating Temperature: 0 ~ 50°C	Storage Temperature: -20 ~ 70°C		External Dimension: 7.4" (L) x 4.17" (W) x 1.08 " (H)		Weight: <350g		Asian	SUZUKI, HONDA, MITSUBISHI, NISSAN, TOYOTA, MAZDA, HYUNDAI, KIA, SUBARU, INFINITI, LEXUS, ACURA, ISUZU	America	FORD, GM, CHRYSLER	Europe	BENZ, BMW, VW, OPEL, VOLVO, FIAT, LANDROVER, SEAT, SKODA, AUDI, PORSCHE, SAAB, JAGUAR, EUROFORD, ROMEO		 Updating Tool Download  Guide of CRP Registration Buy from AliExpress Buy from Amazon
Screen: 3.5" TFT LCD Display	Input Voltage Range: 9-15 V																	
Connection: 16 - PIN DLC	Operating Temperature: 0 ~ 50°C																	
Storage Temperature: -20 ~ 70°C																		
External Dimension: 7.4" (L) x 4.17" (W) x 1.08 " (H)																		
Weight: <350g																		
Asian	SUZUKI, HONDA, MITSUBISHI, NISSAN, TOYOTA, MAZDA, HYUNDAI, KIA, SUBARU, INFINITI, LEXUS, ACURA, ISUZU																	
America	FORD, GM, CHRYSLER																	
Europe	BENZ, BMW, VW, OPEL, VOLVO, FIAT, LANDROVER, SEAT, SKODA, AUDI, PORSCHE, SAAB, JAGUAR, EUROFORD, ROMEO																	

Step 3: Download the (Creader_Series_Setup_V1_08_004_EN.rar) and extract it to

(Creader_Series_Update.exe)



Step 4: Click the (Creader_Series_Update.exe) file and install the updating tool.



Step 5: Please try to find this software on your computer and open client software "Creader Series Update".

(NOTE: Our Setup is safe, please rest assured to install!)



Step 6: When you see this page, insert the TF card into its reader, then contact the TF card reader to your PC port, type in the "Serial Number" which is located on the back of the VII+ device.

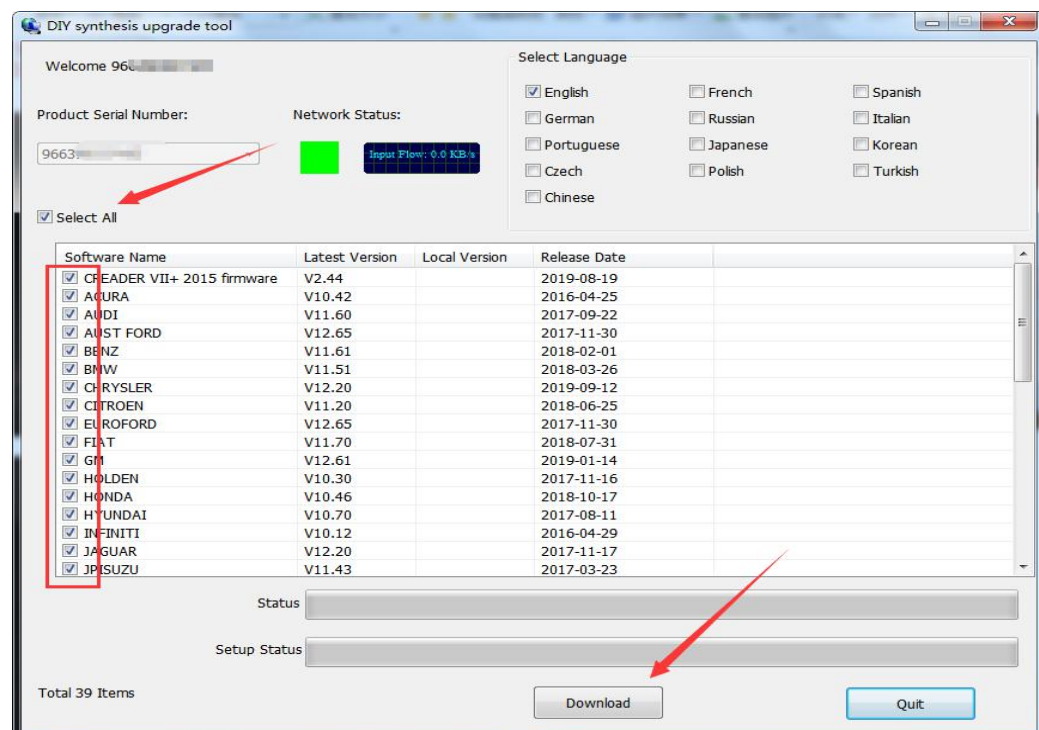


Step 7: Hit [Device Upgrade] and move to the register page, type your email address and Register Code (check the Register Code on the picture you have taken before.), then hit [Submit].

Note: "Register Code" is equal to "user password", you don't need to create any password by yourself.



Step 8: Choose “Select All” and click [Download] to start downloading.



Step 9: 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.

Step 10: The upgrade process is now complete!

Note: Finally, if you have any question, please do not hesitate to contact us via our email <support@launchonlineshop.com> and please be assured that we will be here to help you.