

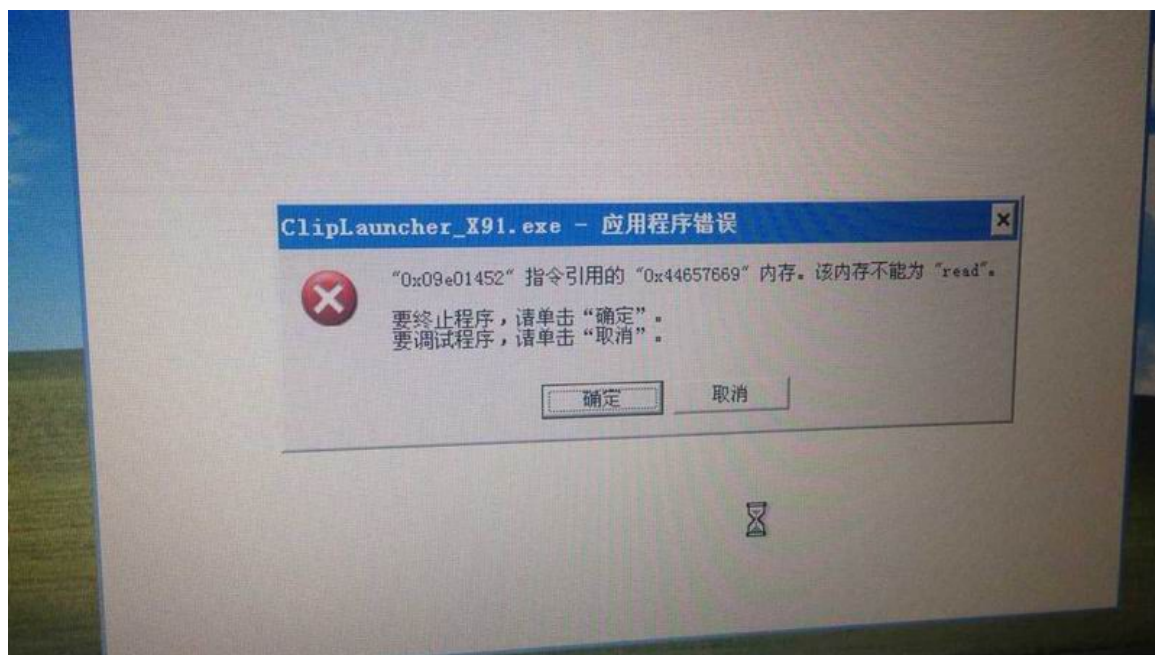
OBDMORE Updated Renault CAN Clip Software to V149 Version

OBDMORE.COM updated its software for [Renault CAN Clip](#) to **V149** version. Renault CAN Clip Diagnostic Tool provided by OBDmore always with newest version software. Can Clip diagnostic Tool is a famous and professional diagnose & programming device for Renault cars. Its functions include diagnose, reprogramming, multimeter, etc. Our Renault Can Clip firmware can be updated by newer version software.

This is latest version CAN Clip software for diagnosing and programming for Renault and Dacia vehicles. It can work with our Probe Renault CAN Clip perfectly. We tested it on Megana and Kolea and got positive result.

Compare with other older version can clip software, The V149 has below features.

1. It add more new and kinds of Renault vehicles in diagnosis system of software and support multiple languages.
2. When we install V149, we find it does not support Xp as good as before. When you finish to install in Xp system, it will show "ClipLauncher_X91.exe problem and get install failed. Please check below photo.



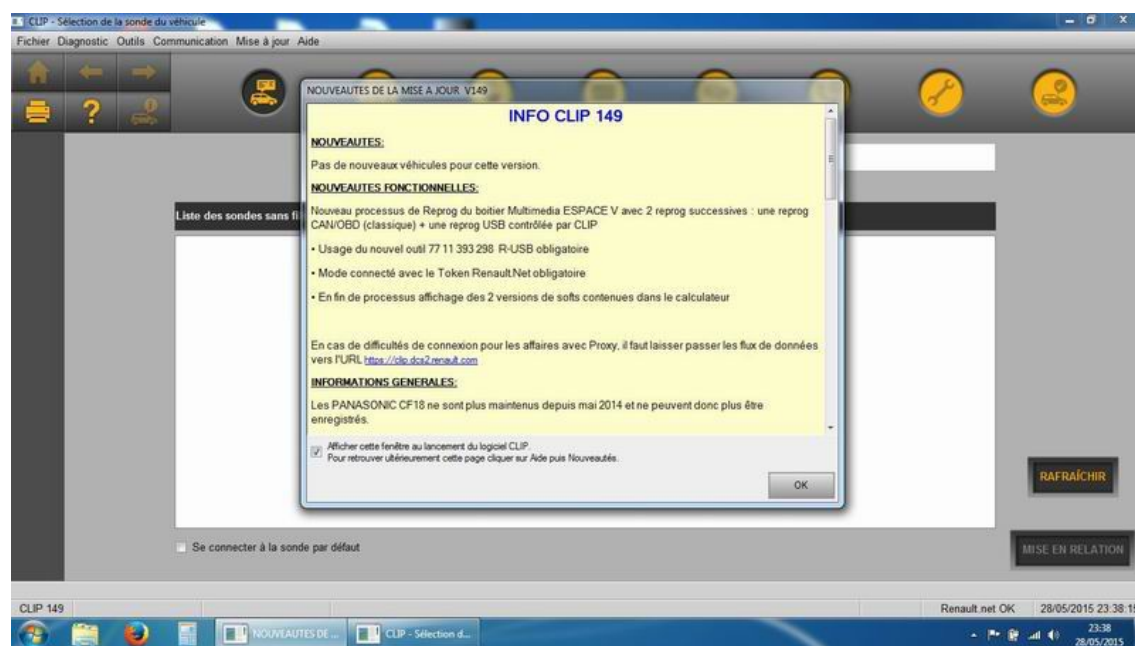
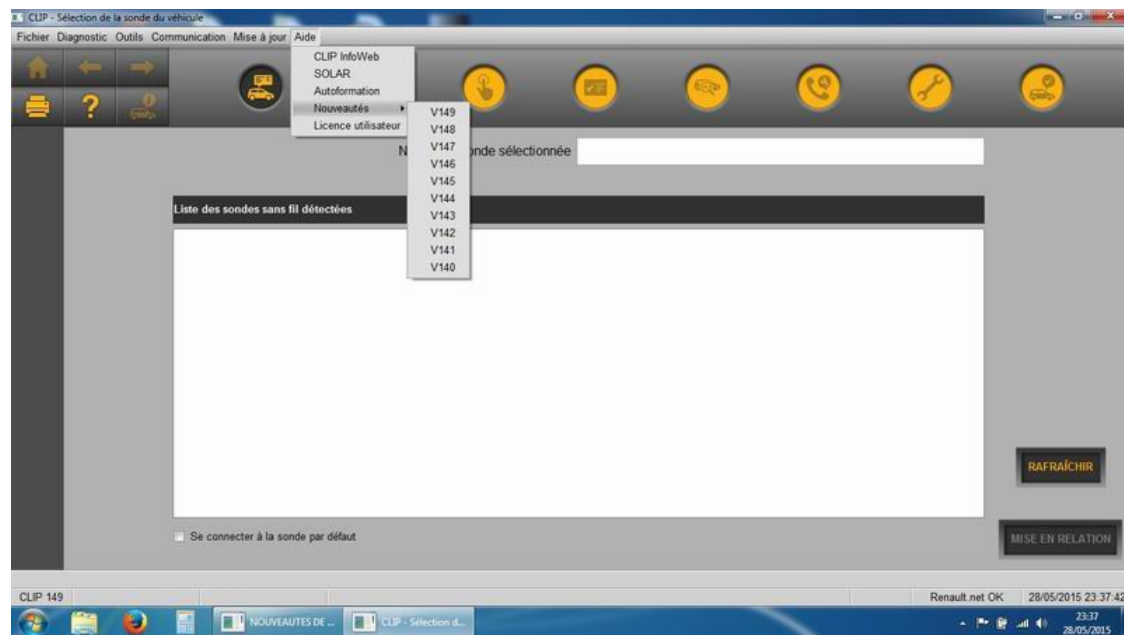
3. If you get same problem when install Renault CAN Clip V149 in Xp 32bit system. Please try to below to resolve the problem.

Step1. Re-install the Win 7 32 bit into your laptop, do not install family version...

Step2. Install Daemon Lite and use it to install CAN Clip V149 ISO.

Step3. After finishing install, find the icon of CAN Clip and right click it to choose Properties and then choose Compatibility to run the program in Win Xp SP3.

Below is the photos we installed V149 Can Clip Renault succesfully in WIN7 and use it without any problem.



As a professional scan tool seller, OBDmore will provide you 100% happy experience for now and in future..Our company was established at 2009 which is professional in [car diagnostic tool](#), Key Programming Tools, ECU tuning tools and other garage equipments. Till now, we have established effective business system and service more and more clients.