
Bmw Immo Id Editor BETTER

Last edited by rasrdada; Mar 15, 2019 at 11:01 PM. Post any changed versions at the bottom of the post. Notes some kind of experts had a look at my files and they told me that the Immobilizer AutoLocker and Milosky can be used together or together. Background I was an R56/06 and R100R/06 owner and I had a feeling that my 09 and 10 car has to be fixed. In a past article I explained that I was fixing the ECU with Immobilizer codes and no way to reset ECU. Later I found out that I was lucky to be diagnosed in a good hospital and I have one of the best de-bservice centers in europe. I explained here that no BMW diagnostic tool can de-bservice code L65. So the only solution was to re-program everything from scratch. I had a communication with a BMW dealer and I agreed on a program that will erase everything and will try to de-bservice codes and then i will go to a good dealer and will just reprogram again. But one day I just decided to do it myself after I finished fixing my car with one of the best de-bservice centers in the planet. I bought 30 ECU ID software and their absolute best de-bservizer named Milosky from Immobilizer Software. So my tool can do all the job it is supposed to do, it can fix Immobilizer, Milosky, L83, L65, Milosky & IMMO AutoLocker codes but also I added a code to it to be able to use it with my car at any time. My tool is free and it is open source. I want to share it so that it can help other people as much as I did when I used it. So I decided to give my tool freely and now I could say that it is already fixed and changed in a way so that it will make more people happy and save more lives in the world with new tools. After I fixed my R100 I decided to give my R56 my best solution and my tool will erase all codes and will fix all them. But I had a second solution that I haven't shared so far so I decided to share it with you guys because I already fixed those 2 cars and the solution is really amazing. Since my tool has a lot of

[Download](#)

Download



