VW/AUDI Immobilizer Login Code Reader



Description:

From year 1995 Audi-VW car use engine immobilizer. The VAG group immobilizer system consists of an immobilizer ECU which controls the recognition of keys and the Engine Management ECU system. Immo is activated when the ignition key is removed and, together with the engine control unit, largely prevents unauthorized starting of the engine. The system uses a transmitter and receiver unit in the ignition key (transponder). Whenever an attempt is made to start the engine, it transmits a new code to the car's electronics. The immobilizing is only cancelled if the key sends an authorization code. If the keys are lost or a replacement Engine Management ECU is fitted then the transponder keys will need programming so that the ECU memories recognize the codes. The Login Code required to program new keys. This code is on the plastic label and usually is connected together with car keys. If you lost or don't know car Login Code you must contact dealer and order it - this can take up to 1 months. Now you can learn the keys with our tools.

Applicable Models:

Skoda;

```
VW Passat B5 VDO;

VW Passat B5 Magnetti Marelli - made in France - all versions;

VW Passat B6 all versions to year 2004;

VW Golf IV to year 2001 (VDO, Motometer);

VW Golf IV from 2001 (VDO IMMO3);

VW Beatle;

VW Bora;

Audi A3, A4, A6 VDO to 1999;

Audi A3, A4, A6 VDO from 1999;

Audi A3, A4, A6 Magnetti Marelli (made in France) from 2000;

Audi TT;

Seat;
```

What computer is required?

The only other thing you need is a Computer (PC or laptop) with a serial port.

Nothing else!

Return Policy

This item is so useful that it could pay for itself the first time you use it! Still not convinced? Don't worry! Check it out for two weeks. If you don't like it for any reason, just ship it back, and you will get a full refund, less shipping and handling fee.

Disclaims Marks, names mentioned in this page are for description only, the rights are belong the owner.

VW/AUDI Immobilizer Login Code Reader and Key Learning via Diagnostic Connector



Made in China