



IMMO G3

IMMO G3

Immobilizer Programmer



Scan for more information

IMMO G3 is a special device for auto anti-theft programming used to read and write car key chip data, including EEPROM reading and writing, car MCU reading and writing, Mercedes-Benz infrared keys, generating special keys, BMW engine INS code reading, BMW CAS4+/FEM chip reading and writing, etc.



Anti-Theft Type Recognition



Anti-Theft Password Reading



Key Matching



Remote Control Matching



Key Chip Reading and Writing



Anti-Theft Component Replacement



Chip Reading



Car Computer Reading and Writing



Features

1. Powerful function, integrated key matching/copy, car anti-theft chip read-write, car computer read-write and other functions;
2. It can be used with a variety of SmartSafe detection tools, no binding, flexible use and wide adaptation range;
3. It can be used with IMMO PCBOX to operate on the computer terminal.

Functions

1. **Car anti-theft:** Add Mercedes-Benz, BMW, Volkswagen Audi and other car series, Porsche anti-theft function and engine computer and gearbox cloning function of other car series;
2. **Key matching:** add functions such as Mercedes-Benz infrared key, key imitation duplicator, key reading and writing, etc.

Parameters

Working Temperature	0~50°C	working current	500 mA
Interface	DB26, DB15, DCIN, DIY slot	Size	228x110x45.5mm
input voltage	12V DC		

Key Matching

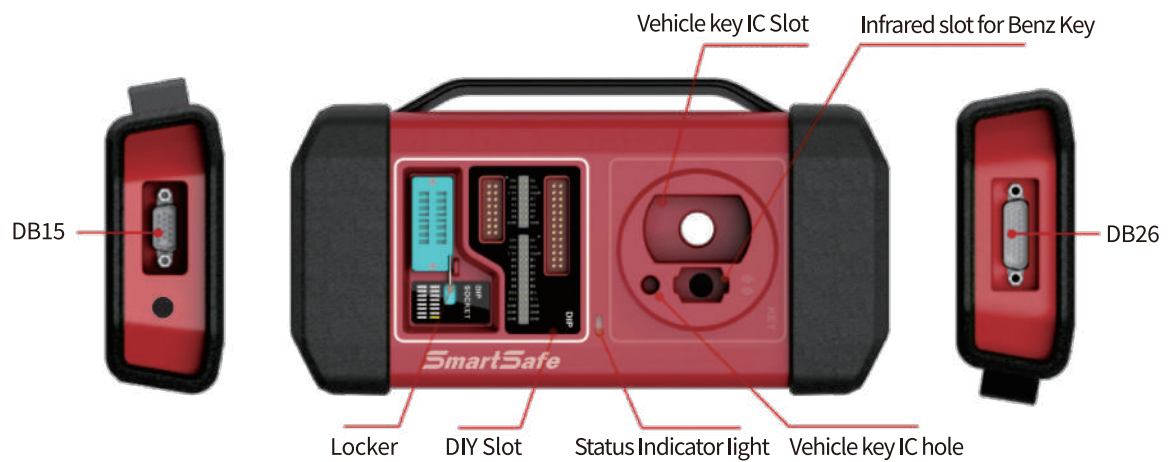
1. Key Matching
2. Remote control matching
3. Anti-theft component replacement
4. Anti-theft component Identification
5. Continuous updates

Chip Reading & Writing ECU Reading & Writing

1. EEPROM reading and writing
2. MCU reading and writing
3. CAS4+/FEMreading and writing
4. Anti-theft component replacement
5. Continuous updates

1. Audi comfort computer replacement
2. Audi fifth-generation gearbox ECU replacement
3. VW/Audi fourth-generation UDS engine Change
4. VW/Audi fourth-generation MQB platform engine replacement
5. Continuous updates

Product Function Zone



Anti-Theft Matching Wiring Diagram

