

Automotive Diagnostic and Key Programming Tool

This 4-in-1 tool is used for reading and erasing trouble codes, reading security codes, reading/writing EEPROM, and odometer correction. It supports diagnostics and key programming for Opel, Renault, and Volvo vehicles, along with tag key tool functionality.



ADDITIONAL IMAGES



Overview

Professional Diagnostic & Programming Solution

This 4-in-1 diagnostic and key programming tool is a comprehensive solution for automotive technicians and locksmiths. It supports advanced functions including ECU flashing, immobilizer adaptation, odometer correction, and airbag crash data erasure. Designed for versatility, the device operates seamlessly across both K-line and CAN bus protocols, ensuring compatibility with a vast range of vehicle models.

Compatibility

Communication Protocols

K-Line, CAN Bus, Keyword 82, Keyword 2000, GMLAN

Key Features

Core Functionalities

- ECU Identification & Diagnostic
- DTC Reading & Clearing
- Key & Card Programming
- Odometer Correction
- Airbag Crash Data Erasure
- Immobilizer Adaptation
- Injector Programming

Advanced Tools

- Security Code Reading via OBDII
- EEPROM Read/Write
- Flash Memory Read/Write
- Dump Tool for Security Data
- Custom Memory Addressing

Supported Vehicles

Vehicle Coverage Summary

Make	Key Models
Opel/Vauxhall	Insignia, Astra (F/G/H), Corsa (B/C/D), Vectra (B/C), Zafira (A/B), Meriva, Agila
Renault	Megane II, Scenic II, Laguna II, Espace IV, Traffic II, Clio (II/III), Modus
Dacia	Logan, Duster, Sandero, Solenza
Other	Nissan Primestar, Samsung SM3