

Automotive Odometer Correction Tool

This is a comprehensive tool for correcting and adjusting vehicle odometers. It features a user-friendly interface and supports a wide range of vehicle models for accurate odometer adjustments.



ADDITIONAL IMAGES



Overview

Professional Automotive Diagnostic & Correction Tool

This advanced automotive diagnostic system is designed for professional technicians, offering a comprehensive suite of tools for odometer correction, ECU programming, and key management. Built on a high-performance hardware platform with an ARM11 processor, it delivers reliable, multi-tasking operations. The device features an intuitive interface and high-definition display, ensuring precision and ease of use when handling complex vehicle electronics across a vast range of global manufacturers.

Technical Specifications

Display Resolution

800 px
Horizontal

480 px
Vertical

Update Method

Online Update

Processor Core

ARM11

Core Capabilities

Primary Functions

- Odometer correction
- Audio decoding
- Airbag reset
- ECU programming
- PIN Code Reading
- Key programming

Advanced Features

Advanced Diagnostic Capabilities

OBD-II Interface Support, CAS-BDM Reading/Writing, EEPROM/FLASH Data Access, Multi-tasking OS, High-Speed CPLD

Vehicle Support

Supported Manufacturers

| Region/Category | Examples |
|-----------------|---|
| European | Audi, BMW, Benz, Porsche, Ferrari, Volkswagen, Volvo, Fiat |
| American | Cadillac, Chrysler, Ford, GM, Lincoln |
| Asian | Honda, Hyundai, Toyota, Nissan, Mitsubishi, Kia, Subaru, Suzuki |
| Specialized | Motorcycle, Truck, Engineering Machinery |