

# 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