

Automotive Short and Open Circuit Finder

This auto test tool is suitable for professional auto repair and DIY car owners. It is designed for use with vehicle standing tools.



Product Overview

Professional Diagnostic Tool

The Automotive Short and Open Circuit Finder is an essential diagnostic instrument designed for professional auto repair and DIY maintenance. This non-destructive tool allows technicians to locate wiring faults, including short circuits and open lines, without damaging cable insulation. Featuring a flexible probe and adjustable sensitivity, it enables precise signal tracking even in crowded and narrow vehicle engine bays.

Technical Specifications

Operating Voltage

42 V DC

Max Voltage

Included Components

- Transmitter unit
- Receiver unit
- Flexible probe

Key Features

Non-destructive testing, Flexible probe, Adjustable sensitivity, Short circuit detection, Open circuit tracing

Usage Guidelines

Target Applications

Professional Repair • DIY Automotive • Vehicle Maintenance

Optimal Probe Positioning

For best results, place the receiver probe vertically (90 degrees) above or below the cable position.