

It provides direct access to all 16 pins of the OBD2 connector, allowing technicians to monitor, test, and manipulate communication signals, power, and ground lines in real time. This tool is widely used for ...

With their ease of use and versatility, OBD2 breakout boxes are essential for both professional mechanics and car enthusiasts alike. By exploring the capabilities of these devices ...

1, The OBD-II breakout box with male and female header connectors, so that this breakout box can be placed between the vehicle and the diagnosis tool. Very handy if you want to measure CAN bus signals.

Using two OBDII interface connectors and standard banana plug connection points for each pin, the OBDII Breakout Box gives you access to all lines in the J1962 cable. This lets you attach multiple ...

More than a simple OBD-II breakout box, the GODIAG GT100+ is an OBD-II breakout box designed specifically for off-board module and key programming and features a display readout for both ...

Breakout Box for OBDII Diagnostic Link Connector. Need help? Browse professional-grade OBD2 diagnostic tools with built-in testing features. Connect to diagnostic scanners and testing equipment.

The Power Probe OBD-II Breakout Box is a CAN Bus circuit tester compatible with 12 and 24 Volt systems. The tool connects directly into the Vehicle's Data Link Connector (DLC) testing for any ...

It enables simultaneous connection to multiple diagnostic devices for testing purposes. This tool offers convenient and secure access to the OBDII connector, allowing for the monitoring of protocol signals, ...

Home Master Product Line Shop & Tech Testing and Electronics Circuit Testers OBD-II Breakout Boxes  
Sort Name Item Price 3 results

From universal 80-pin and 100-pin breakout boxes to specialized adapters for OBD-II systems, these tools are compatible with a wide range of makes and models, including Ford, Toyota, ...

Web: <https://csc-energia.com.pl>