



Ideal for vehicle diagnostics.

The Tech 2 has been an essential tool in dealerships worldwide since 1997. Now you can put the same dealer software in your shop. When your business depends on maximum productivity, don't settle for anything less.

With additional OEM purchased software, the Tech 2 can be used to diagnose Izuzu, Saab, and Suzuki vehicles. Contact the OEM dealer for software purchase details.

Complete Solution Components

Tech 2 Scan Tool



Technical Information System (TIS 2 Web)



Electronic Service Information (ESI)





PCMCIA Slots

Reprogrammable PCMCIA card contains diagnostic application software, updated through a PC.



RS232 Serial Port

Connects to a PC, enabling all ACDelco TIS 2 Web applications.



Custom Graphics Display

High visibility backlit LCD screen displays up to 9 PIDs, including custom lists, line graph mode, and hot key access.



Technician-Friendly Design

Adjustable hand straps facilitate onehanded operation.



Logical Keypad

29-key hydrocarbon-resistant membrane keypad for easy, logical tester navigation.



Vehicle Serial Data Link

Connects to vehicle DLC and supports General Motors OBD I, OBD II and GMLAN protocols. Does not support global architecture protocol.

F00E900977 Tech 2 Pro Optima* F00E900234 Tech 2 Special*

*Both kits come with pre-loaded General Motors scantest software. Additional TIS 2 Web software must be purchased separately via the ACDelco Tech Connect website.



Essential Features

- Authentic General Motors software coverage
 - Model year 1992 to 2009Most vehicles
 - 2010 to Current Select vehicles not covered by General Motors GDS 2
- Covers all powertrain, chassis, and body systems
- ► Enhanced diagnostics on GMLAN (CAN) vehicles with optional CANdi module
- Patented bi-directional control testing



Additional 32MB card available 02002994-001Card PCMCIA 32Mb VTX



01002844 General Motors CANdi module kit (Included in 01002398 kit)

What Makes the Tech 2 Different?



Access to all on-board systems



Multiplex network module status



Enhanced GMLAN



Comprehensive OEMvalidated bi-directional control testing