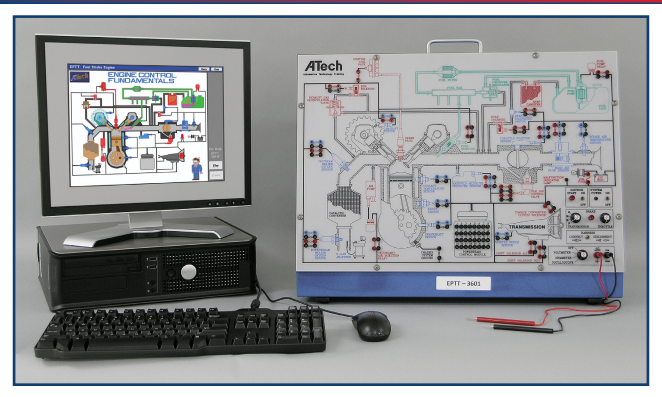
Engine Performance Troubleshooting Trainer (Model 3601)



ATech offers the Engine Performance Troubleshooting Trainer with Computer Based Instruction. The Automotive Fundamental programs harness the power of computers to enhance the learning experience with animations of critical concepts. Hands-on activities provide need-to-know reinforcement, teach troubleshooting skills, provide practice, and test for competency. It also keeps students highly motivated.

Features:

Simulated Operation Controls

The Trainer includes simulated ignition on/start, transmission gear selection, acceleration and brake pedal controls.

Simulated Diagnosis

The 3601 Trainer includes a simulated Multi-meter and Oscilloscope. These diagnostic instruments are used through out student activities.

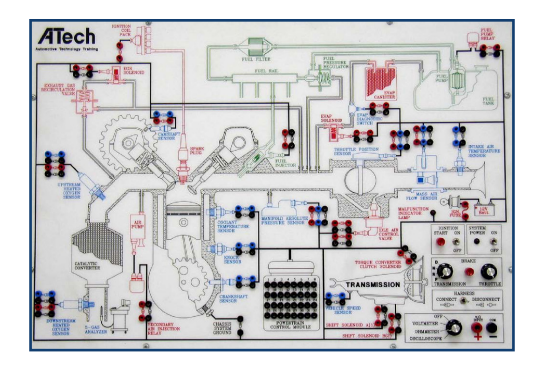
Sturdy Construction

The bench top Trainer is constructed with a powder coated metal base and four color acrylic top panel. Additional components include: master switch with power on indicator, fuse protection, internal supply, a cable (provided with the Trainer) connects the Trainer to the PC's USB Port.

- Classroom management with remote fault insertion capability
- Student record keeping with printouts



AC Inlet Connector • USB



Engine Performance Troubleshooting Trainer (Model 3601)

The ATech Engine Control Fundamentals Program includes the model 3601 Engine Performance Trouble-shooting Trainer. This platform will support 3610, 3620 and 3630 computer-based courses and provides students with "hands- on" reinforcement.







