The ATech Power Door Lock Trainer (model 850FJ) is designed to teach computer and network controlled automotive door lock and theft deterrent system operation. This trainer allows for instructor demonstration, student hands-on reinforcement and troubleshooting practice. Powered by a 12VDC automotive battery or a 12VDC/23A power supply (not included).

Features:

- Actual new vehicle components, connectors, and factory wire colors.
- Provides an advanced level of instruction by duplicating actual on-vehicle troubleshooting procedures.
- Intermittent and hard fault codes can be inserted using the built-in keypad, a single computer, or the ATech Network System (ANS).
- Ability to perform actual service manual test procedures.
- Compatible with ATech’s Instructor Management Program (IMP).
- Battery posts are protected against polarity reversal.
- Includes internal power supply for fault activation.
- Controlled by Body Control Module (BCM).
- Operated as a stand-alone trainer, or connected to the Lighting System Trainer (model 821FJ) and the Instrument Panel Trainer (model 822FJ) to teach and demonstrate vehicle systems integration.
- The key fob can be used to lock and unlock the doors when used as a stand-alone unit and used in conjunction with the 821FJ Lighting System Trainer.
- The built-in buzzer (horn) can be disabled from the front panel.
- Connection to Tech2™ (not included) via the DLC connector.