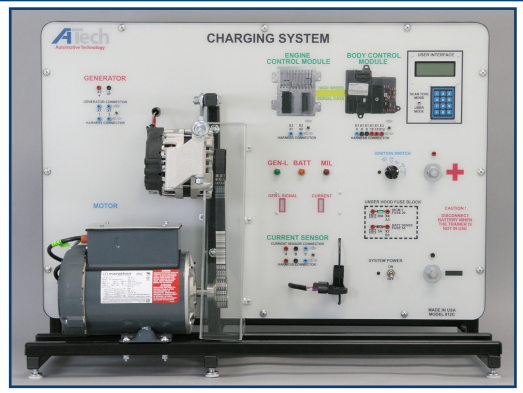
Charging System (Model 812C)



The ATech Charging System Trainer (model 812C) is part of an electrical system program which presents the live operation and study of charging systems. This trainer allows for instructor demonstration, student hands-on reinforcement and troubleshooting practice. Powered by a 12VDC automotive battery (not included). The Charging System Trainer is based on a CAN platform vehicle.

Features:

- New vehicle components, connectors, and factory wire colors.
- Provides an advanced level of instruction by duplicating on-vehicle troubleshooting procedures.
- Intermittent and hard faults can be inserted using the Instructor Management Program (IMP) via a computer connected to the trainer or over the ATech Network System (ANS).
- Hard faults can be inserted by using the built in keypad on the Charging System Trainer.
- Ability to perform service manual test procedures.
- Compatible with ATech's Instructor management Program (IMP).
- Courseware includes Instructor Guide, Student Manual, and Service Manual Information.
- Battery posts are protected against polarity reversal.
- Includes external power supply for uninterrupted fault operation.
- User interface displays built in scan tool data.









