

BRILLING AND UPSKILLING FOR: EV Auto Repair

- Comprehensive Range of EV Lessons
- EV Desktop Trainers
- Dev Systems Panel Trainers
- GAN System Desktop Trainers
- Aligned to Industry-Recognized Certifications

→Welcome

We're LJ Create, education specialists since 1979

Our latest range of Automotive trainers and associated lessons are designed to provide students with the skills and knowledge required to maintain and repair Electric and Hybrid vehicles.

WE PROVIDE INSTRUCTION AT THREE LEVELS:

1. Complete Vehicle Systems

These are based on large panel trainers that illustrate the operation of complete EV and Hybrid Vehicle systems.

Students can "operate" each type of vehicle, measure what is going on during the various modes of operation, and troubleshoot common problems.

2. Common EV Sub-Systems

Panel trainers provide each student with underpinning knowledge and troubleshooting experience with the most critical EV sub-systems such as:

Motors and Drives

- Batteries
- Charging Systems

3. EV Electrical and Electronics Fundamentals

4

A desktop training system provides very specific instruction and practice in the basic skills that are going to be required by students as they complete their studies.

Topics covered include:

- 🕜 Cables and Cabling
- Circuit Protection
- Conductors, Insulators, and Earth Return
- Voltage, Current, Resistance, and Power Calculations
- DC and AC Signals
- 🔗 Relays and Relay Control
- Passive and Active Component Operation
- Electromagnetic Device Operation
- Transducer Operation
- 🔗 Structure of a 3-Phase Signal
- 🕗 Pulse Width Modulation



Ultra-Low Emission Vehicle Lesson Pack

Electric Vehicles

- Introduction to Hybrid and Electric Vehicles
- Definition of Electric Vehicles
- Example: The Nissan Leaf
- Features of Electric Vehicles
- Electric Motors
- Fuel Cells
- The Principle of the Fuel Cell
- Using Hydrogen as a Fuel
- Proton Exchange Membrane Fuel Cell
- Plug-in Electric Vehicles
- Range Extenders
- Principle of Regenerative Braking
- Choosing an Electric Vehicle
- Running an Electric Vehicle

High-Voltage Systems

- High-Voltage Vehicles
- Safety in High-Voltage Vehicles
- First Responders Safety
- Danger of Electric Current for Humans
- Safeguards Against Electric Shock
- = Effect of Current on the Human Body
- Dealing with the Victim of an Electric Shock
- Qualifications for Working on High-Voltage Vehicles
- High-Voltage Wiring and Connectors
- Disabling Hybrid Vehicle Systems
- Disabling the High-Voltage System
- Legal Regulations
- Reasons for the Development of High-Voltage Vehicles

Batteries for BEV, HEV, and PHEV

- Introduction to Electrical Storage Devices
- Lithium-ion Batteries
- NiMH Batteries
- Lead Acid Batteries
- Nickel Metal Hydride Batteries
- Principles of Lithium-ion Batteries
- Principles of NiMH Batteries
- Safety with Batteries
- Battery Packs
- Battery Disconnection System
- Battery Lifetime vs Charging Rate
- Structure and Function of a Battery Pack
- Battery Modules
- Battery Cell Technology
- Effect of Temperature on Batteries
- Battery Thermal Management
- Battery Module Sensing Systems
- Battery Management System (BMS)Troubleshooting HV Battery Systems
- Advanced Battery Technology

Electric Vehicle Systems

- Introduction to EV Systems
- Electric Vehicle Driver Display Panel
- EV Systems Modes of Operation
- Operating an Electric Vehicle
- Troubleshooting EV Control Systems
- Cables and Connectors
- Cables, Connectors, and Protection Devices
- Electronic Circuits and Modules
- Contactors
- Construction of a Contactor
- Controlling Contactors
- Current Flow in Latching Circuits
- Selection of Contactors
- Single-Phase AC Voltage
- Three-Phase AC Voltage
- Three-Phase AC
- Generation of Three-Phase AC
- Representation of Three-Phase AC
- Voltage Converters
- The Inverter Principle
- DC to DC Converter
- Bridge Rectifiers
- Operation of a Bidirectional Inverter
- Pulse Width Modulation
- Troubleshooting a Frequency Motor Control Circuit
- In-Car Charging Circuits
- Troubleshooting the Charging Circuit
- Heating and Air Conditioning
- Fundamentals
- Air Conditioning Principles
- Air Conditioning Systems
- Refrigerant Leak Detection
- Refrigeration Cycle
- A/C Electrical System Fault Investigation
- Air Distribution Control System Investigation
- Blower Motor Fault Investigation
- Climate Control System Operation
- Compressor Fault Investigation
- Compressors
- Condensers
- HVAC Electrical Controls Investigation
- Lines and Hoses
- Networked Systems Data
- CAN Bus Data Processing
- CAN Bus Fault Diagnosis
- CAN Signal Response

EV Traction Motors

AC Motors and Generators

Frequency Motor Control

Frequency Filters

Motor Protection

Interlock Systems

Motor Protection

Earthing Systems

Circuit Breakers

Consumer Units

Line Surge Protection

Fast Rate Charging

Ultra-Fast Charging

Features of Electric Vehicles

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SMART Charging Systems

Plug-in Hybrid Vehicles

Motor Feedback & Sensors

Diagnose Equipotential Faults

Vehicle Charging Systems

Electrical Installation in Buildings

Re-Testing to Electrical Standards

Distribution of Electrical Energy

Introduction to Charging Systems

EV Charging Management Software

Voltage, Current, and Power Calculations

Charge Rate Measurement & Calculation

3

Energy Distribution Calculations

Production, Transmission, and

Position and Speed Feedback - Encoders

Diagnose Insulation Measurement Faults

Components of an Electrical Installation

Brake Systems

Efficiency Formulas for Electric Motors

Synchronous & Asynchronous Motors

Function of Frequency Converters

Frequency Converter Parameters

Motor Installations and Safety

DC Motors

EMC

Electric Vehicle Systems Desktop Trainers

Electric Vehicle Electronics Trainer (730-10)

This hands-on resource allows students to build a variety of introductory EV electronic circuits using a range of on-board and carrier-mounted components.

The trainer allows a range of experiment cards to be connected for the practical study of more advanced Electric Vehicle circuits.

Order as:

= 730-10 Electric Vehicle Electronics Trainer

Electric Vehicle Electronics Workstation (730-00)

This system allows the practical study of a range of advanced Electric Vehicle circuits and concepts. It includes a desktop trainer, component set, and a range of experiment cards.

Order as:

 730-00 Electric Vehicle Electronics Workstation

Includes the Following Experiment Cards:

- = 320-14 Electromagnetic Devices Card
- 320-15 Input Transducers Card
- = 320-19 Bridge Rectifier and Transistors Card
- = 320-29 Simple Amplifiers Card
- = 320-50 Pulse Width Modulation Signal Card

Electric Vehicle Systems Panel Trainers

Electric Vehicle Systems Panel Trainer (740-01)

This brand-new trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of the electrical system of a typical Electric Vehicle.

A power flow mimic allows students to investigate the effects of regenerative braking, and on-board diagnostics can be explored via the intelligent display panel.

Simulated AC and DC charging

On-board diagnostics representing the OBDII system of the vehicle

Order as:

740-01 Electric Vehicle Systems Panel Trainer

Schematic of EV circuits with test points for signal monitoring and fault-finding Power flow mimic allows students to investigate the flow of energy to and Schematic showing 12V and HV from the HV battery and the effects systems - with CAN integration of regenerative braking throughout the vehicle ELECTRIC VEHICLE 1 RAINER L] CREATE • (= • ; = • ; =

> HVAC system for cabin and battery cooling

Electric Vehicle Systems Panel Trainers

EV Motors and Generators Panel Trainer (742-01)

This trainer is focused on motor speed control, and uses a Order as: variety of sensors to feedback motor position and speed. 742-01 EV Motors and Generators Panel Trainer Electrical circuit operation is illustrated under different conditions: Throttle, Brake, and Drive Select. The trainer includes a variety of test points for vehicle electrical components including the facility to test each phase of a 3-phase motor. Schematic of EV Simulated drive train circuits with test points showing motor speed for signal monitoring control and the effects and fault-finding of regenerative braking Encoder, resolver, and hall effect disks to feedback motor position and speed EV MOTORS AND GENERATORS TRAINER LJCREATE Battery BATTER HV BATTERY AC CHA management CHARGE system 400 CELL S controlling activation of **HV** relays HV BATTERY 1.17 MOTOR SPEED Inverter rectifier DC MOTOR circuit MOTOR for safe measurement of motor inputs

EV Batteries and Charging Panel Trainer (741-01)

Test points with reduced voltages for safe measurement

The focus of this trainer is on the operation, safety, structure, and limitations of Electric Vehicle batteries.

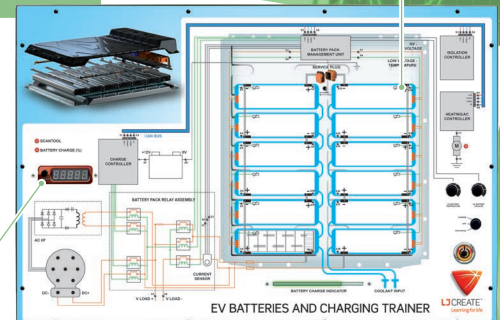
Students will investigate how battery temperature and efficiency is effected at differing levels of charge. Instructors can demonstrate regenerative charging and more with this on-vehicle charging systems panel trainer.

Order as:

systems.

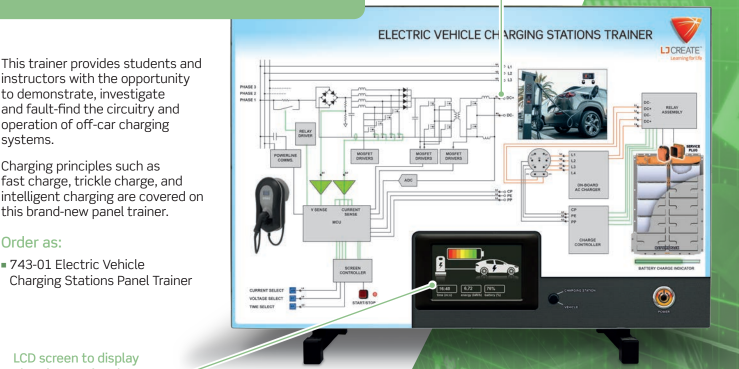
■ 741-01 EV Batteries and **Charging Panel Trainer**

Simulated scantool with real-world diagnostic codes



Electric Vehicle Charging Stations Panel Trainer (743-01)

Test points for signal monitoring and faultfinding activities



Order as: 743-01 Electric Vehicle **Charging Stations Panel Trainer**

this brand-new panel trainer.

Charging principles such as fast charge, trickle charge, and

instructors with the opportunity to demonstrate, investigate and fault-find the circuitry and operation of off-car charging

LCD screen to display charging station data

Hybrid Vehicle Systems Panel Trainers

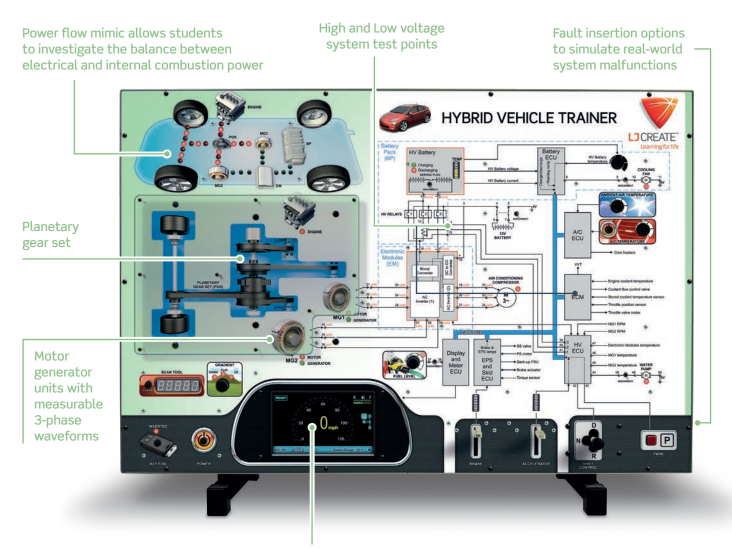
Hybrid Vehicle Systems Panel Trainer (756-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate and fault-find a simulation of a hybrid vehicle electrical system.

The trainer is designed to allow access to a simulation of the mechanical operation as well as provide a mimic of the electrical power flow. The panel also includes test points at a safe voltage level to allow for investigation of electrical circuits.

Order as:

756-01 Hybrid Vehicle Systems Panel Trainer



Dashboard display

CAN Systems Desktop Trainers

Modern Auto Lighting Circuits Trainer (701-02)

Students are set tasks that encourage them to explore CAN-controlled lighting circuits practically, and tasks that improve their knowledge of electrical components, circuits, signals, and systems.

Order as:

= 701-02 Modern Auto Lighting Circuits Trainer

Modern Starting and Charging Systems Trainer (720-02)

This trainer is focused on the starting and charging systems of a modern vehicle. Students are set tasks that encourage them to explore CAN Data Bus systems practically.

Order as:

720-02 Modern Starting and Charging Systems Trainer

Modern Auxiliary Systems Trainer (721-01)

Students are set tasks that encourage them to explore CAN Bus electric window, door mirror, seat, and central locking circuits practically and improve their knowledge of these systems.

Order as:

= 721-01 Modern Auxiliary Systems Trainer

Electric Vehicle Systems Innovative Learning Space

Students learn the necessary skills and knowledge required to repair and maintain Electric and Hybrid Vehicles in this lab. A combination of hands-on trainers and comprehensive EV lessons combine to create a diverse learning experience.

This typical Electric Vehicle Systems Lab configuration includes the following:

- Electric Vehicle Electronics Workstation (x12)
- Hybrid Vehicle Systems Panel Trainer (x2)
- Electric Vehicle Systems Panel Trainer (x2)
- EV Batteries and Charging Panel Trainer (x2)
- EV Motors and Generators Panel Trainer (x2)
- Electric Vehicle Charging Stations Panel Trainer (x2)
- Modern Auto Lighting Circuits Trainer (x2)
- Modern Starting and Charging Systems Trainer (x1)
- Modern Auxiliary Systems Trainer (x1)

IN FOCUS: ULTRA-LOW EMISSION VEHICLE LESSON PACK

This comprehensive lesson pack includes hundreds of learning units in the following format:

PRESENTATIONS

Provide students with the underpinning knowledge they need to grasp the key technical EV Technology concepts.

INVESTIGATIONS

Provide an opportunity for students to apply what they have learned. These digital activities provide an introduction to real-world applications of knowledge and skills.

ASSESSMENTS

Each lesson includes a short assessment to test knowledge development. Assessments can be marked, tracked, and managed by our online LMS. INCLUDES: NEW EV SIMULATOR! Electric Vehicle Systems Panel Trainer





For more information on our range of learning resources, please contact:

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