

→ Welcome

We're LJ Create, education specialists since 1979

Since 1979 we have been providing award winning, world-class active learning solutions for technical education.

Today we create complete systems combining digital lesson libraries and tailor-made hardware kits that deliver innovative, inspiring learning in science, technology, automotive, and engineering.

At LJ Create our mission is to enable learners throughout the world to achieve their full potential in a wide range of science and engineering areas by providing innovative teaching solutions for schools and further education.

forming part of the complete system of hardware and software for teaching automotive repair skills to ASE standards.

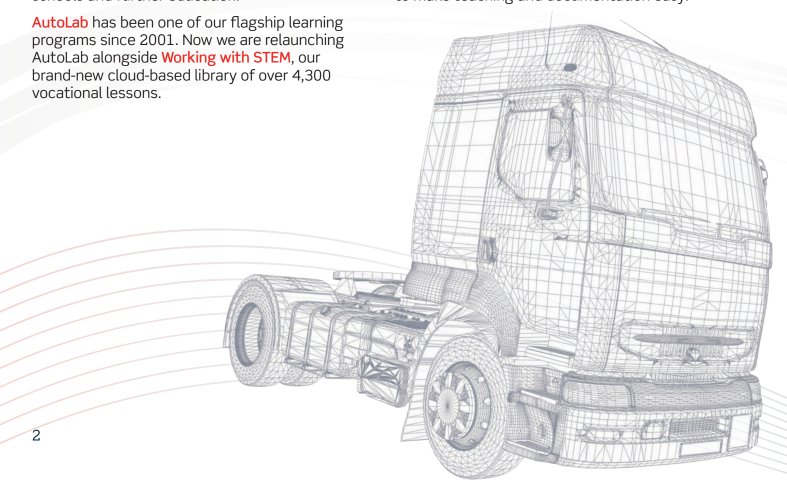
Alternatively, our high-tech trainers could make a

Alternatively, our high-tech trainers could make a fantastic addition to an existing program in your high school or college.

Our Medium/Heavy Duty Truck Trainers are an

important element of the AutoLab program,

Our skilled team of curriculum developers are automotive specialists; they produce up-to-date lesson plans, teaching materials and assessments to make teaching and documentation easy.





AutoLab and ASE

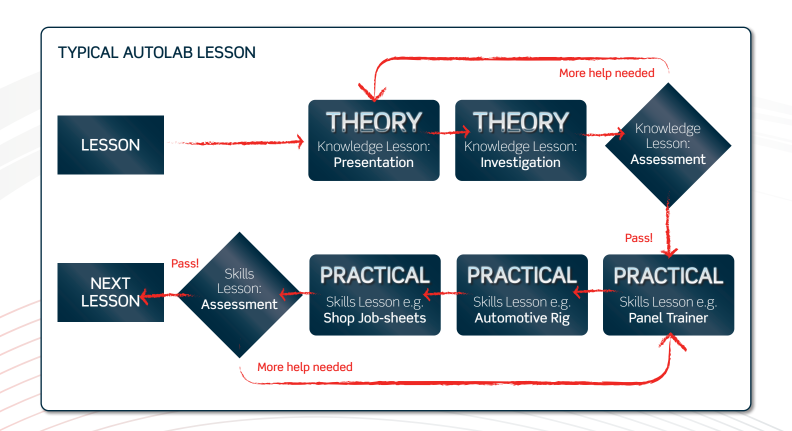
AutoLab and ASE: your learning journey

Inspired by ASE's specific tasks and learning outcomes, the **AutoLab learning journey** equips your students with the skills, knowledge, and experience they need to become successful medium/heavy duty truck technicians.

AutoLab guides students through each lesson in the task, with a series of **Knowledge Lessons** in the form of presentations, simulations and investigations to reinforce a theoretical

understanding of the subject area. At this point, you can confirm your students' knowledge with a short assessment.

Once students are confident, they can move on to practical **Skills Lessons** in the classroom or shop, using our operational rigs, panel trainers, circuit board trainers, and sectioned trainers. Again, you can confirm your students' knowledge with a short assessment.



		-	Engine Train.	ned Engine	n. Trainer	Truck Gear.	oned Gear.	oned Drive.	Clutch	Rear Axle	Axle	rainer	rum Brake	Trainer	Susp. Train.	Air Susp.	ronics Train.	ical Trainer	cs Panel	ainer	nel	air Library		
Key: A = We provide content to cover all tasks B = We provide content to cover most tasks C = We cover all tasks using automotive content D = We provide content for half the tasks E = We provide supporting content for this area			776-04/6C Diesel I	779-01/6C Sectioned Engine	758-01 Engine Man. Trainer	780-01 Sectioned Truck Gear.	786-01 4WD Sectioned Gear.	786-02 4WD Sectioned Drive.	787-01 Sectioned Clutch	781-01 Sectioned Rear Axle	785-01 Live Front Axle	778-01 Air Brake Trainer	763-01 Disc and Drum Brake	755-01 ABS Panel Trainer	764-01 Steer. and Susp. Train.	777-01 Electronic Air Susp.	700-10 Auto Electronics Train.	770-02 24V Electrical Trainer	757-01 HV Electrics Panel	766-01 Air Con. Trainer	754-01 Air Con. Panel	ALB2-AL Auto Repair Library	Content Coverage	
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	3	Engine Block		•																		•	В	
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	DIESEL	Cooling System																				•	В	
		Air Induction & Exhaust Systems																				•	D	
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ASE Medium/Heavy Duty Truck Task List LJ Create Digital Content and Equipment Summary

→Knowledge Lessons

The AutoLab digital library



→Skills Lessons

Guide your students from the classroom to the shop

Our Skills Lessons are also found in our AutoLab Digital Library, and consist of practical activities that can be undertaken on our range of automotive training equipment, as well as shop job sheets, and health and safety guidelines.

Our training equipment ranges from cut-away sectioned trainers that allow students to see what is happening inside working components, to desktop autotronics trainers that simulate complex automotive systems, through to fully-functioning operational auto rigs and vehicle trainers.





Support and Standards

It's easy to see where our lessons align with ASE, just use the Standards menu on the right to filter lessons by ASE level, subject and task.

We also include academic support in the science and math concepts relating to each subject area. Just click on the Support tab for supporting lessons.

Medium/Heavy Vehicle Rigs

Hardware

6-Cylinder Truck Diesel Engine (with ERS) Trainer (776-04/6C)

This trainer provides the instructor with a complete working 6-cylinder heavy vehicle diesel engine complete with fuel, cooling, turbo, and exhaust systems. The trainer is mounted on a moveable, heavy-duty steel frame.

Trainer enables demonstration of the following:

Fuel tank

■ The position and mounting of all engine components

Engine management system fundamentals

■ The electronic control unit (ECU)

Sensor and actuator components

Moving parts covered

with mesh guards

Engine (with ERS) Trainer

■ 776-04/6C 6-Cylinder Truck Diesel

Dashboard

Exhaust system

Robust, wheel mounted frame

Order as:

■ Fault diagnosis Radiator and coolant system

Fuse and

relay board

Air tank

Sectioned Truck Diesel Engine (6-Cylinder) Trainer (779-01/6C)

This trainer provides the instructor with a fully sectioned 6-cylinder truck diesel engine for group or whole-class demonstration. The trainer is mounted on a self-contained steel frame and base plate, complete with castors.

Order as:

■ 779-01/6C Sectioned Truck Diesel Engine (6-Cylinder) Trainer

Also available:

■ 779-01 Sectioned Truck Diesel Engine (4-Cylinder) Trainer

Electronic Controlled Air Suspension Trainer (777-01)

This trainer provides the instructor with a fully operational Electronically Controlled Air Suspension (ECAS) trainer, manufactured using original components. It is based on a DAF ECAS III 4x2 truck.

The trainer is mounted on a self-contained steel frame and base plate, complete with castors.

Order as:

■ 777-01 Electronic Controlled Air Suspension Trainer

Disc and Drum Braking System Trainer (763-01)

This real component-based trainer provides students and instructors with the opportunity to demonstrate and investigate the operation of a typical automotive braking system.

The trainer is designed to allow access to disc and drum brake components, as well as providing the opportunity to understand the operation of the hydraulic circuit.

Order as:

■763-01 Disc and Drum Braking System Trainer



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Medium/Heavy Vehicle Rigs

Hardware

Steering and Suspension System Trainer (764-01)

This real component trainer provides the instructor with a working steering and suspension system for group or whole-class demonstration.

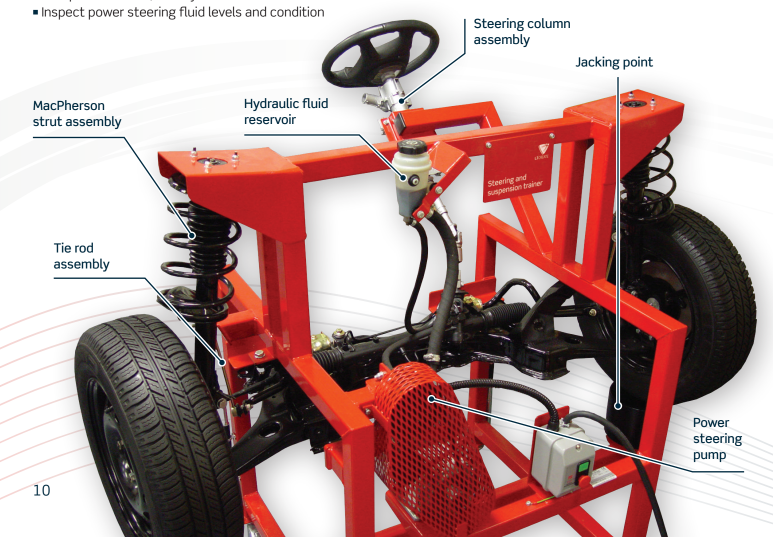
This includes all the individual components of the system presented on a moveable, steel frame so that each component can be clearly identified.

Typical practical demonstrations include:

- Disassemble, inspect, and reassemble rack and pinion steering gear
- Inspect steering shaft universal joint, flexible coupling, collapsible column, lock cylinder mechanism

Order as:

■ 764-01 Steering and Suspension System Trainer



Air-Conditioning System Trainer



Live Front Axle with Air Disc Brake Assembly

Order as: 785-01



24 Volt Electrical **System Trainer**



Disc Air Brake Trainer

Order as: 778-04



Order as: 770-02

Air Brake Tractor/Trailer System Trainer (778-01)

This comprehensive, panelmounted system provides a fully operational 2-line air brake system, as fitted to a typical heavy vehicle tractor and trailer unit. The trainer features quick-fit connectors over the whole board.

Order as:

■ 778-01 Air Brake Tractor/ Trailer System Trainer



Schematic Diagram

Medium/Heavy Sectioned Trainers Hardware

Sectioned Truck Gearbox Trainer (780-01)

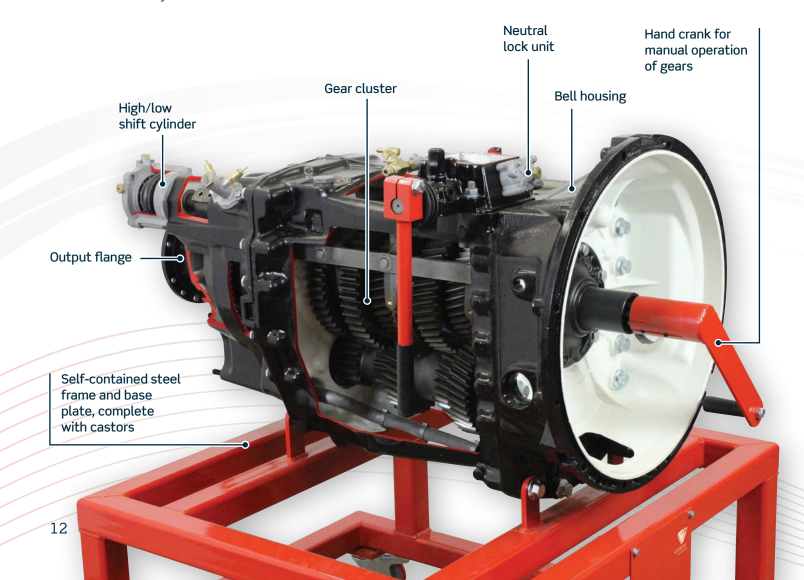
This trainer provides the instructor with a fully sectioned truck gearbox for group or whole-class demonstration. The trainer is mounted on a self-contained steel frame and base plate, complete with castors.

Typical practical tasks and topics include:

- Identification of main gearbox mechanical components
- Operation of gearbox and reduction components
- Identification of crawler range components
- Identification of synchro hubs

Order as:

■ 780-01 Sectioned Truck Gearbox Trainer



Sectioned Truck Rear Axle (with Reduction Hubs) Trainer (781-01)

This trainer provides the instructor with a fully sectioned truck rear axle, for group or whole-class demonstration. The trainer is mounted on a self-contained steel frame and base plate, complete with castors.

Order as:

■ 781-01 Sectioned Truck Rear Axle (with Reduction Hubs) Trainer



Order as: 786-01

Sectioned Heavy Vehicle Clutch

Order as: 787-01



Four Wheel Drive

Order as: 786-02

Medium/Heavy Panel Trainers Hardware

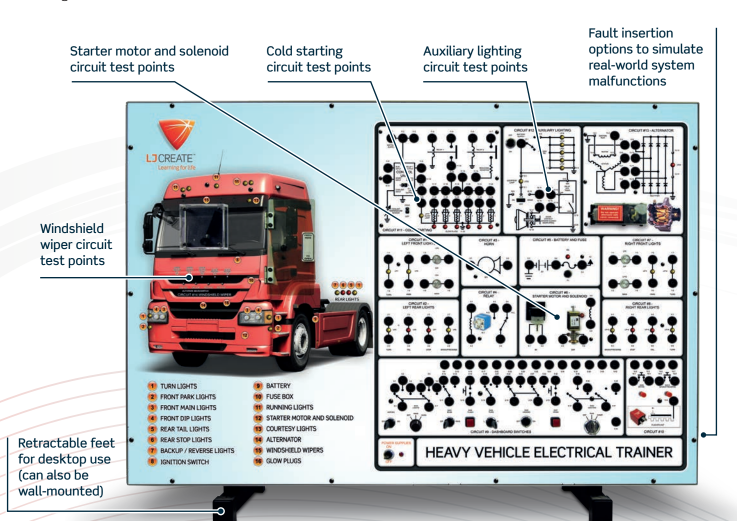
Heavy Vehicle Electrical Systems Panel Trainer (757-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of typical diesel electrical systems.

The trainer is designed to allow access to a variety of test points for vehicle electrical components, as well as provide an understanding of the overall system layout and configuration.

Order as:

■ 757-01 Heavy Vehicle Electrical Systems Panel Trainer



Air Conditioning Systems Panel Trainer (754-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of a typical automotive air conditioning system.

The trainer is designed to allow access to controls for the vacuum system, electrical system and recharging station, as well as provide an understanding of the overall system layout and configuration.

Order as:

■ 754-01 Air Conditioning Systems Panel Trainer

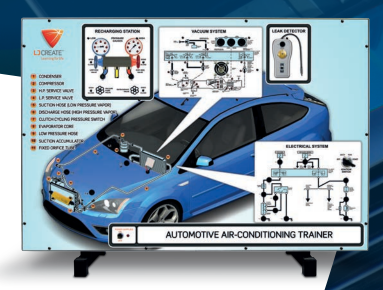
Anti-Lock Braking Systems Panel Trainer (755-01)

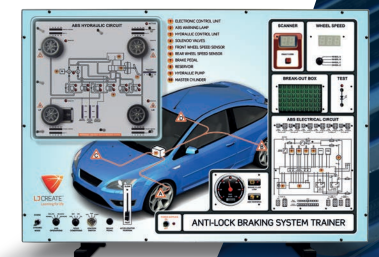
This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of a typical 4-wheel anti-lock braking system.

The trainer is designed to demonstrate ABS hydraulic and electrical system operation, as well as provide the ability to simulate changes in road conditions that impact ABS operation.

Order as:

■ 755-01 Anti-Lock Braking Systems Panel Trainer





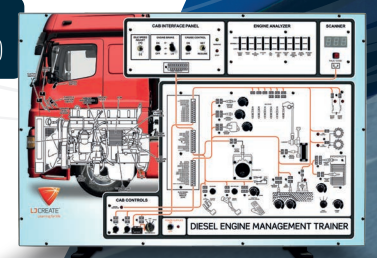
Diesel Engine Management Systems Panel Trainer (758-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of typical diesel engine management systems.

The trainer is designed to allow access to a variety of test points for vehicle electrical components, as well as provide an understanding of the overall system layout and configuration.

Order as:

■ 758-01 Diesel Engine Management Systems Panel Trainer



Medium/Heavy Circuit Trainers Hardware

Auto Electronics Trainer (700-10)

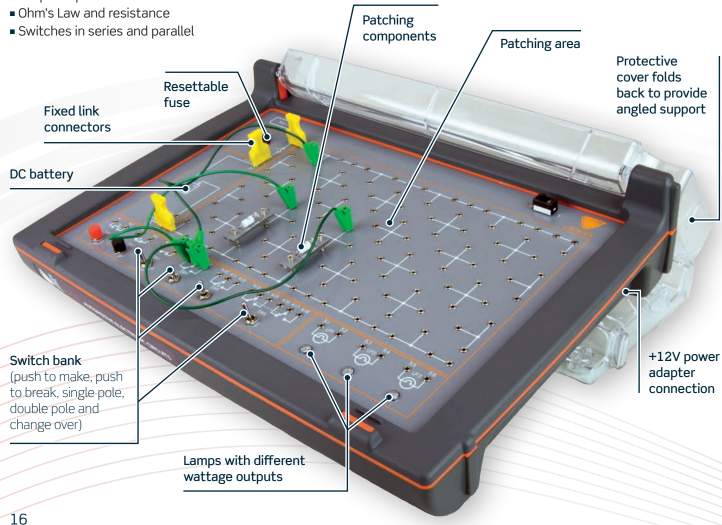
This hands-on learning resource allows students to build a variety of introductory automotive electronic circuits using a range of on-board and carrier-mounted components. Students are set tasks that encourage them to explore circuits practically to help develop their understanding of electrical components, circuits, and systems.

Order as:

■ 700-10 Auto Electronics Trainer

Typical practical tasks and topics include:

- Measure and construct simple circuits
- Investigate the operation of battery, fuse, switch and lamp components



Electric Vehicle Trainers

Hardware

Electric Vehicle Electronics Workstation (730-00)

This workstation allows the practical study of a range of advanced Electric Vehicle circuits and concepts. It includes the Electric Vehicle Electronics Trainer (730-10), component set, and a range of experiment cards.

It is an ideal resource for an advanced automotive/EV electronics program and includes access to digital curriculum materials including theory and practical learning tasks.

Order as:

■ 730-00 Electric Vehicle Electronics Workstation

The following Experiment Cards are included:

Electronic Systems Card (320-01)

Practical tasks include the following:

- Investigation of sub-systems
- Intruder alarm system project
- Testing and fault-finding

Electromagnetism Card (320-14)

Practical tasks include the following:

- Reed switch operation
- Field shape and direction for an electromagnet
- DC motor-generator investigation

Input Transducers Card (320-15)

Practical tasks include the following:

- Operation of a humidity and temperature sensor
- PTC temperature sensor operation
- Closed loop temperature control circuit

Analog Integrated Circuits Card (320-32)

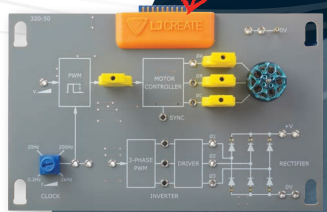
Practical tasks include the following:

- Investigating IC sensors
- Testing a switched capacitor filter
- Investigating the operation of a phase locked loop

Pulse Width Modulation Signals Card (320-50)

Practical tasks include the following:

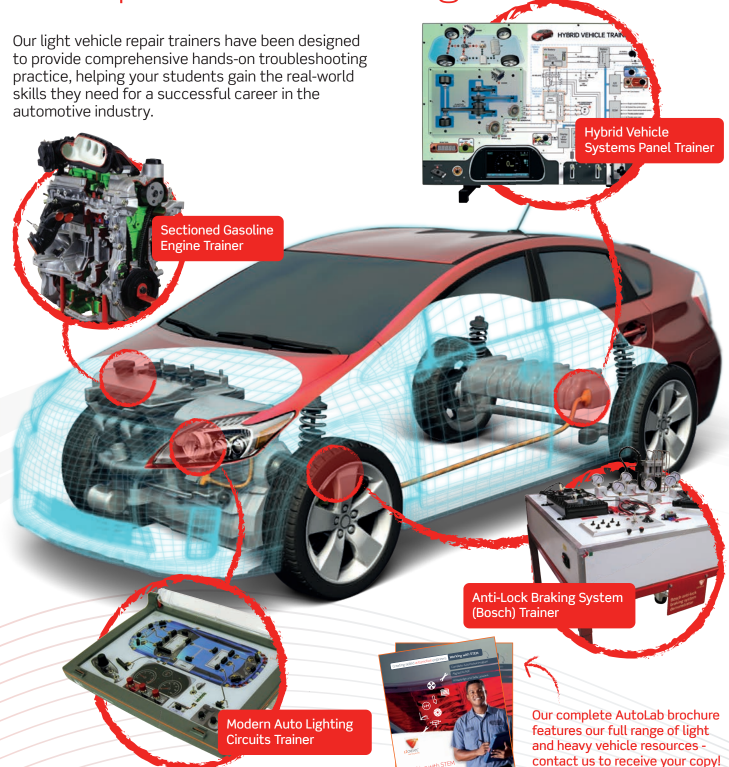
- Investigation of a 3-phase waveform
- Rectifier with DC smoothing capacitor
- Fault-finding signal conditioning circuits



Light Vehicle Repair Trainers

Examples from our range

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→AutoLab

Create your own AutoLab

AutoLab is uniquely flexible We can create an AutoLab for you and your school or college that responds to your spa

INVESTIGATIONS

AND ASSESSMENTS

school or college that responds to your space, course, and budget requirements. Take a look at the diagram below for just one example of an AutoLab configuration.

Knowledge Lessons Zone

Medium/heavy duty truck lab

WHOLE CLASS PRESENTATIONS

AUTOTRONICS TRAINERS

AUTOTRONICS PANEL TRAINERS

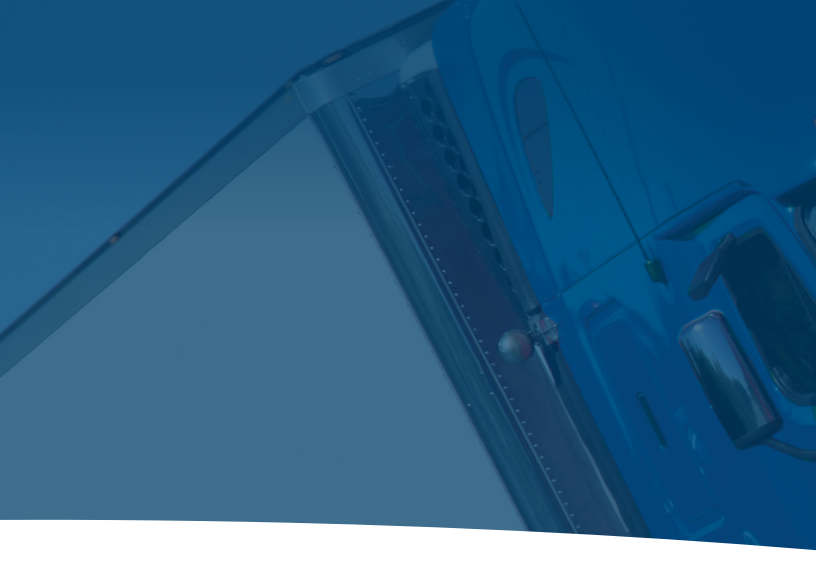
SYSTEM AND COMPONENT RIGS

SECTIONED TRAINERS

Skills Lessons Zone Call now for a free consultation:

1-800-237-3482

or visit our website: **ljcreate.com**



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

LJ Create

6900 Tavistock Lakes Blvd, Suite 400

Orlando, FL 32827

T: 1-800-237-3482 E: info@ljcreate.com

ljcreate.com

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