

# Lock-out Trainer

Safely learn and practice mandated manufacturer's practices with the Electude safety inter-lock trainer

14025110

Discovery



Equals



Achievement

Electude's integrated hands-on and online learning solution teaches critical skills for anyone working on modern vehicles with high-voltage systems. Learners progress from self-paced online lessons to use of a hands-on interlock circuit device.

Our self-paced online lessons combine photo-realistic visuals, text and questions to guide learners in understanding the properties of high voltage, the use of HV components, the shut-down procedure on a vehicle, identification of damaged HV cables, and activation of airbags in a collision. Tracking every keystroke, the system measures mastery of the content real-time, providing constant feedback to the learner and instructor.

The online lessons prepare the learner for success in use of our table-top mechanical trainer. We provide a complete package for the learner to then apply what they have learned, including rotary knobs that allow the learner to vary properties of the interlock trainer.

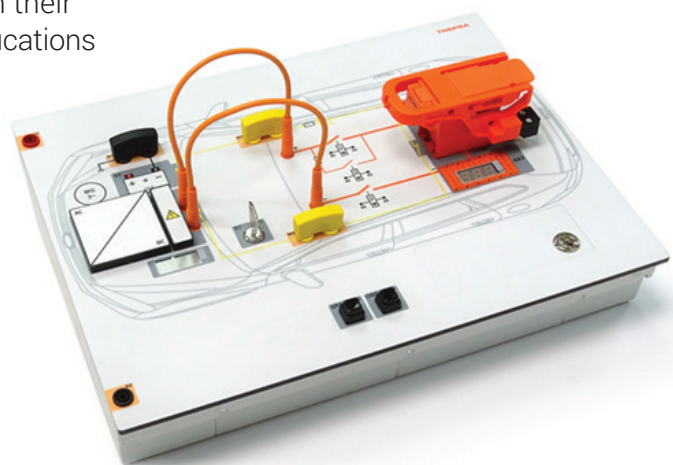
Virtually every car manufacturer has a high-voltage vehicle in their product line today. Knowing the different manufacturers' specifications is therefore essential.

The following items are included with the Trainer:

- High voltage accessory set
- Power supply unit; TS10

This high voltage accessory set, for working safely on high voltage vehicles, includes:

- HV Protective gloves
- Protective goggles
- Certified digital high voltage tester
- Caution tape
- 3-sided warning sign with suction cup
- 2-sided stand up warning sign



**ELECTUDE**  
[www.electude.com](http://www.electude.com)

# LOCK-OUT TRAINER

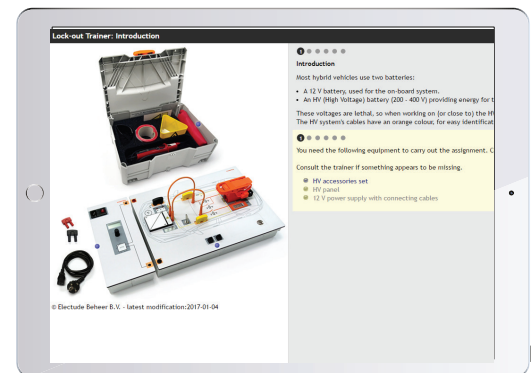
## 14025110

### E-LEARNING COURSE OVERVIEW

#### Lock-out Trainer (basic)

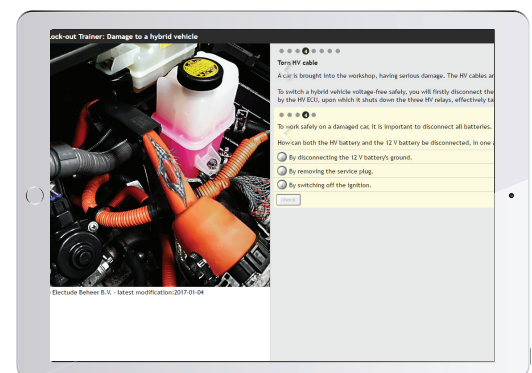
##### Preliminary theory with Lock-out Trainer content (basic)\*

- Working on hybrid vehicles
- High voltage shutdown of HV Systems
- High voltage system 10 software content



##### Practical assignments with Lock-out Trainer content (basic)

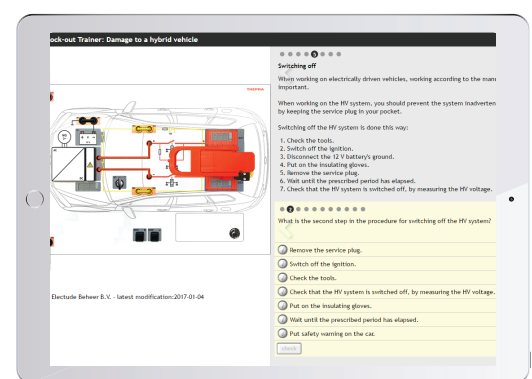
- Lock-out Trainer - Introduction
- Lock-out Trainer - Damage to a hybrid vehicle
- Lock-out Trainer - Instructor's manual



#### Duration

- Preliminary theory with Lock-out Trainer (basic) - 134 min
- Practical assignments with Lock-out Trainer (basic)- 192 min

\*Separate license may apply for the Preliminary theory.



All product specifications are subject to change without prior notice.