Product Information Sheet

4-Cylinder Truck Diesel Engine (Common Rail) Trainer





This trainer provides the instructor with a complete working 4-cylinder heavy vehicle diesel engine with a Bosch EDC engine management system and high-pressure common rail fuel injection system. A 6-cylinder version is also available.

The trainer is mounted on a moveable, heavy-duty steel frame. The system comprises all the elements that control the air-fuel ratio, fuel injection, and exhaust emissions, together with the Bosch ECU and all the sensors and actuators associated with the control system.

The system has manually-inserted faults that allow the instructor to demonstrate troubleshooting techniques on a fully operational engine. This resource is supplied with a manual containing practical tasks and activities.

The trainer can also be used in conjunction with our cloudbased software, which offers online interactive presentations, investigations, and assessments that support the practical activities carried out using this resource.

Trainer enables demonstrations of the following:

- The position and mounting of all engine components
- Engine management system fundamentals
- The electronic control unit (ECU)
- Sensor components
- Actuator components
- Pressurized fuel systems
- Fuel injection components
- Fault diagnosis

Trainer System Includes:

- Fully operational HGV engine
- Accelerator pedal
- Mesh Guard for rotating parts
- Ten fault insertion switches
- Pin out facility for easy testing of sensors

Items Included:

Trainer and practical activity manual

Other Items Required:

- Fuel
- Automotive workshop tools
- Diagnostic tools
- Batteries (2 x 12V 50Ah)

General Information:

Trainer Dimensions (W x D x H): $1650 \times 1800 \times 1650 \text{ mm} / 65 \times 71 \times 65 \text{ inches}$

Packed Volume: Approx. $4.98m^3 / 176ft^3$ Packed Weight: Approx. 850kg / 1875lbPacked Dimensions (W x D x H): 2320 x 1410 x 1540 mm / 92 x 56 x 61 inches

Order Code: 776-01

P8504-G

For more information visit www.ljcreate.com