



Description

Tesca truck airbrake educational trainer MSSPPS01 is designed to give automotive students a deep, hands-on understanding of truck and trailer pneumatic systems. Built using real-world components, this training tool provides a realistic learning experience that prepares students for the challenges they will face in the field.

- · Fully functional system based on the real components
- · Functional pneumatic system truck and trailer
- 6 measuring gauges for truck lines and 3 for a trailer
- Number of the pneumatic component same like on the real vehicles

Features

- Original components: made with OEM parts to ensure students are working with the same equipment they will meet in the industry.
- · Functional pneumatic system: includes both truck and trailer systems, offering complete and practical study.
- · Measurement gauges: comes with 6 gauges for truck lines and 3 for trailer lines, allowing precise diagnostics and measurements.
- · Comprehensive component set: mirrors the pneumatic components found in actual vehicles, making the training as realistic as possible.
- · Mobile aluminum frame: easy to transport and set up, the trainer is housed in a durable, lightweight
- · Educational training board: specifically designed for technical students to explore and understand the components and operations of airbrake systems, enabling various measurements, tests, and diagnostic procedures.

Benefits

- Realistic training environment simulates the functions of a real truck airbrake system, preparing students for real-world scenarios.
- · Interactive learning: allows students to dynamically observe and manipulate the system, improving their understanding of each component's role.

Note: Specifications are subject to change.

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tescaglobal.com





- · Detailed diagnostics: Features the ability to simulate and troubleshoot different airbrake system faults, helping students develop problem-solving skills.
- · Safe learning: controlled environment, reducing the risks of injuries associated with working on actual
- · Portable design: robust and portable construction makes it ideal for various training environments.

Ideal For

- · Technical and vocational education: perfect for automotive training programs, providing students with hands-on experience and practical skills.
- · Professional teachers and technicians: valuable resource for explaining truck airbrake systems and their technologies to students.

Note: Specifications are subject to change.