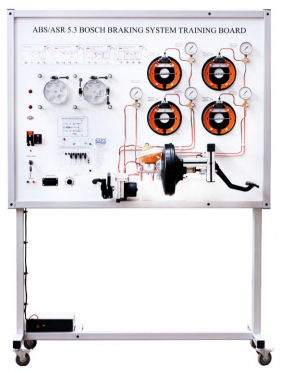




# ABS/ASR SYSTEM EDUCATIONAL TRAINER



Fully functional educational tool designed to demonstrate and analyze the Anti-lock Braking System (ABS) and Anti-Slip Regulation (ASR) braking systems structure and operation. Housed in a mobile aluminum frame, this trainer incorporates Audi/VW OEM components and a BOSCH 5.3 ABS/ASR system, offering an in-depth educational experience for students and teachers in technical and vocational automotive education.



## **Features**

- Functional BOSCH 5.3 ABS/ASR system includes all necessary components to demonstrate the operational structure and various modes of ABS/ASR systems.
- Equipped with pressure gauges to monitor the main brake circuit and individual wheel pressures.
- · Features original hydraulic components, including brake pads and drums, to illustrate braking pressure dynamics.
- · Contains detailed wiring diagram with built-in banana plug jumpers for measurement and fault simulation.
- · Offers comprehensive diagnostic functions through an OBD 16-pin connector, including ECU identification, fault code management, and live data display.
- · Supports connection to oscilloscopes and multimeters for detailed measurement of electrical signal parameters.
- · Simulate various system faults for practical troubleshooting exercises.
- · Closed structure with no visible internal wiring, ensuring safety and durability.



#### Value for Students

- · Gain detailed knowledge of the Anti-lock Braking System (ABS) / Anti-Slip Regulation (ASR) control system, including its components, operation modes, and the principles behind electronic braking.
- Perform precise measurements using installed pressure gauges to monitor main brake circuit pressure and individual wheel pressures. Use banana plug connectors for electrical signal measurements of system components.
- Engage in practical fault code simulations and diagnostic procedures through the OBD 16-pin diagnostic connector, learning to identify and rectify system faults.
- · Observe and understand the operation of the hydraulic brake system, including the movement of brake pads and fluid pressure dynamics during braking.
- · Use an oscilloscope or multimeter to measure live system parameters, enhancing diagnostic skills and technical proficiency.
- · Clearly visible all airbrake components, its working principles. Safe and informative stand to understand all functions.



### Value for Instructors

- Fully functional ABS/ASR braking system to demonstrate real-world automotive systems, ensuring students receive practical and relevant training.
- · Provides easy, safe, and comfortable training that builds confidence, using OEM components to offer a realistic truck repair experience.
- Provide a safe learning environment with a closed structure and no visible internal wiring, reducing the risk of accidental damage or injury.
- · Board on castors version, which is mobile and space saving in the classroom, allows concurrent use by multiple students, promoting collaborative learning and practical training opportunities.
- Training stand is designed for simplicity, requiring only small adjustments to reset to default parameters, making it easy to prepare and start each lesson quickly and efficiently.

# **Specifications**

- Dimensions: 1820 x 1360 x 500 mm (71.65 in ×53.54 in ×19.69 in)
- · Weight: approx. 60 kg (132 lb)
- Power supply: 12 V from the battery (not included as standard accessory)
- Product number: MSABS-ASR01