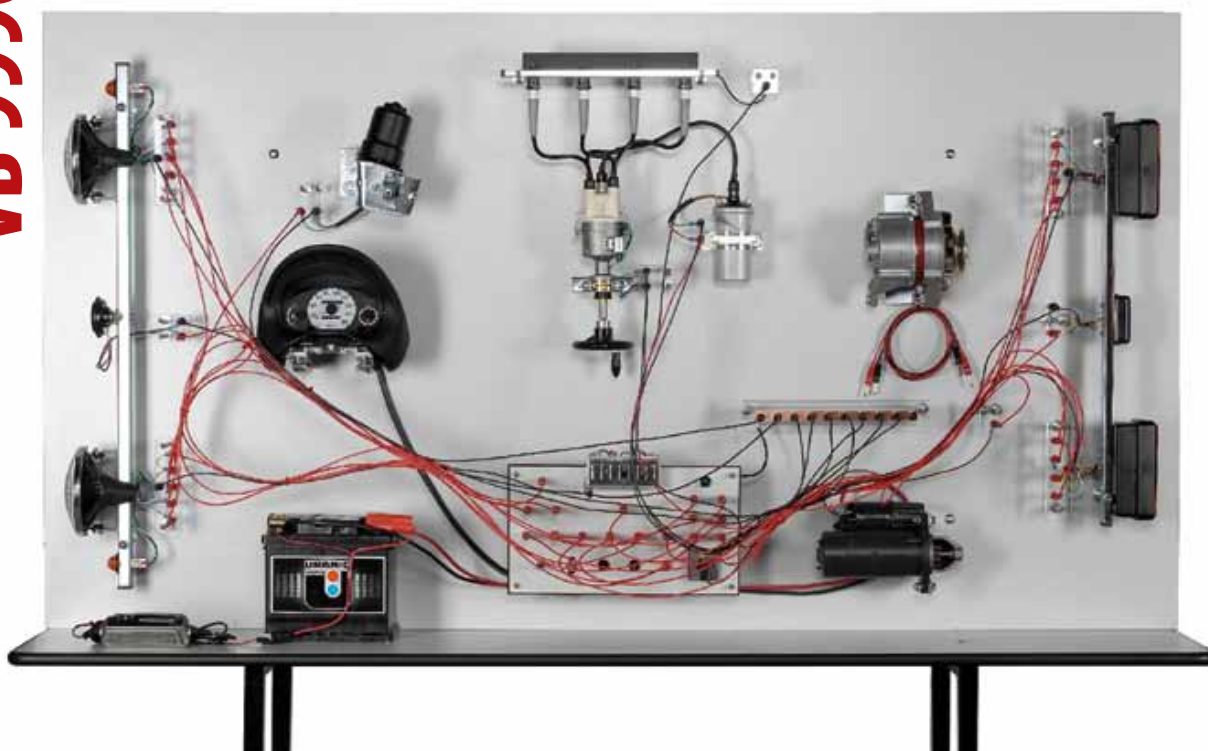


# VB 9990 - VB 9991

**VB 9990 TEACHING BENCH FOR CAR WITH WIRING TROUBLE-SHOOTING SYSTEM  
(on stand) CONVENTIONAL COIL IGNITION SYSTEM - electrical**

**VB 9991 TEACHING BENCH FOR CAR WITH WIRING TROUBLE-SHOOTING SYSTEM  
(on stand) ELECTRONIC IGNITION UNIT - electrical**



## **VB 9990 - VB 9991**

All main components of the electric system of a car are fixed together on a board and can be operated at 220/12 Volts.

The teacher can train the student to:

- assemble an electric system
- shoot the troubles (that have been produced previously on purpose) in the connections
- study the whole system by disassembling and assembling its various parts.

## **VB 9990 - VB 9991**

### **Approx. weight and dim.:**

Cm	55x195x205h
Net Weight:	kg 90
Gross Weight:	kg 180

### **Main technical specifications:**

- Front and rear lights
- Turn indicators
- Emergency
- Licence plate light
- Horn
- Windshield wiper motor
- Instrument panel
- Battery
- Distributor
- Battery ignition
- Spark plugs
- Coil
- Fuse box
- Starter motor
- Alternator
- Voltage regulator
- Wires with red couplings (positive) N°19
- Wires with black couplings (negative) N°10