OT-256 PNEUMATIC BRAKE SYSTEM TRAINING SET

AUTOMOTIVE



GENERAL EXPLANATIONS

This training set is the pneumatic brake system. To show the working principle has been prepared.

TECHNICAL SPECIFICATION

Air powered by the engine with the help of the compressor, the brake pedal together with the pressure transmitted by pressing; This converting compressed air into mechanical power to Brake Systems that realize the stop They are called pneumatic brake systems. The brake pedal such a bus truckls it possible to transfer it to vehicle wheels in heavy vehicles. Since there is no air, the air goes up to the vehicle wheel. and without affecting the drum or brake disc First, it creates mechanical movement with pneumatic power.

TECHNICAL DETAILS

There are pads. There are campaigns. There are discs. There is a diaphragm. There are springs. There is a balancing bolt. There are springs. There is a balancing bolt. It has at least 30 liters of air tank It has a compressor. Fittings and hoses are suitable extent. There are pressure valves. Pressure from various parts of the system manometers to measure exists. The training set is seated on a movable stand should be, the training set on the table is the most. The upper part should be 140-150 cm from the ground. It is on the coffee table, the table is wheel. They are fixed, two are fixed, two are movable and locked.

PACKAGE INCLUDED

Device, 1 test sheet, product catalog