

ELECTRICAL/ELECTRONIC SYSTEMS



ELECTRICITY/ELECTRONICS TRAINER: MEGLOC SERIES

DESCRIPTION:

The Locktronics system consists of electronic components mounted underneath tough molded polystyrene carriers with the appropriate circuit symbol displayed on the upper surface of each carrier and the component mounted securely beneath it. Circuits are assembled by inserting the component carriers between the metal baseboard pillars which act as connectors. The special self-cleaning springs on the carriers ensure excellent electrical contact without the use of wires or other forms of connections. The final uncluttered layout clearly resembles the theoretical circuit diagram where each component is displayed/accessible over the board. This kit allows students to gain a foundation in the principles of electricity and electronics. It provides hands-on working knowledge of voltage, current, and resistance with series and parallel circuits. Graphic symbols are screened onto each components acrylic background. This helps the student understand circuit reading and wiring diagrams. A very affordable unit.

INCLUDES:

- Used by BMW, Honda, Kia, Saab, Opel, Mercedes, GM (UK) and Jaguar US
- Exclusive active schematic design
- Includes case, meter, power supply
- Full manual
- Can be customized
- Automotive parts can be incorporated

