

**Product Code . EL-TELE-11535**

## Electricity And Electronic Trainer



### Description

#### Electricity And Electronic Trainer




The final uncluttered layout clearly resembles the theoretical circuit diagram where each component is displayed/ accessible over the board. Electricity And Electronic Trainer 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. Electricity And Electronic Trainer "active schematic" kit allows students to gain a foundation in the principles of electricity and electronics. Circuits are assembled by inserting the component carriers between the metal baseboard pillars which act as connectors. Graphic symbols are screened onto each components acrylic background. A very affordable unit. Electricity And Electronic Trainer provides hands-on working knowledge of voltage, current, and resistance with series and parallel circuits.

We are leading manufacturers, suppliers of Electricity And Electronic Trainer for Transportation Engineering Lab Equipments. Contact us to get high quality Electricity And Electronic Trainer for Transportation Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Electricity And Electronic Trainer", "image": "http://www.educational-equipments.com/images/catalog/product/2018144531ElectricityAndElectronicTrainer.jpg", "description": "Electricity And Electronic Trainer The final uncluttered layout clearly resembles the theoretical circuit diagram where each component is displayed/ accessible over the board. Electricity And Electronic Trainer 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. Electricity And Electronic Trainer

"active schematic" kit allows students to gain a foundation in the principles of electricity and electronics. Circuits are assembled by inserting the component carriers between the metal baseboard pillars which act as connectors. Graphic symbols are screened onto each components acrylic background. A very affordable unit. Electricity And Electronic Trainer provides hands-on working knowledge of voltage, current, and resistance with series and parallel circuits. We are leading manufacturers, suppliers of Electricity And Electronic Trainer for Transportation Engineering Lab Equipments. Contact us to get high quality Electricity And Electronic Trainer for Transportation Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational equipment", "sku": "5", "gtin8": "5", "gtin14": "5", "gtin13": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

---

Educational Lab Equipments,  
#449, HSIIDC, Industrial Area, Saha, Haryana  
Direct Contact Details  +91-98173-19615  sales@educational-equipments.com  
 [www.educational-equipments.com](http://www.educational-equipments.com)