

Description

The unmagnetized plug falls without resistance.

Viewing window lets you see the action, and yellow plug ends make them easier to see.

Experiments and information included.

Experience the fundamental principle behind electric motors with this demonstration.

Drop the strongly magnetized plug through the copper pipe, and induced currents cause it to fall very slowly.

Electric current generated by a moving magnet will always oppose the original motion of the magnet that created the current.

Lenz's Law Apparatus allows you to demonstrate electric and magnetic forces. Amusement Park thrill rides use this same principle for braking.

Contact jLab for your Educational School Science Lab Equipments. We are best school science lab equipment suppliers in india, school science lab equipments exporter, school science lab equipments manufacturers, school science lab equipments manufacturer, school science lab equipments supplier, school science lab equipments suppliers in india.

Indian Lab Suppliers,

Direct Contact Details ↓ +91-8569909696 Sales@indianlabsuppliers.com