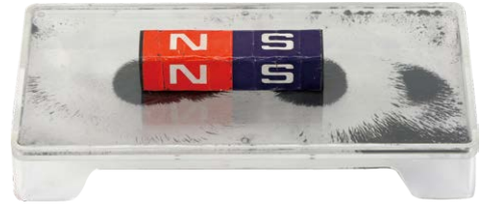




Primary-secondary coils

3 parts: primary coil, secondary coil and a core.
 The primary coil can be inserted into the secondary coil, while the core can be inserted into.
 Size: 6 x 4 x 9,5cm



Magnetic induction-line Demonstrator

Flat type, It makes use of transparent material and can be projected, using iron filings demon.



Multibase

A flexible, multipurpose set which allows pupils to see, touch and learn the relationships between volume, area and mass. It can also be used for introducing the concepts of place value.
 Size: 25 x 25 x 2cm



Magnetic induction-line Demonstrator



Magnetic induction-line Demonstrator



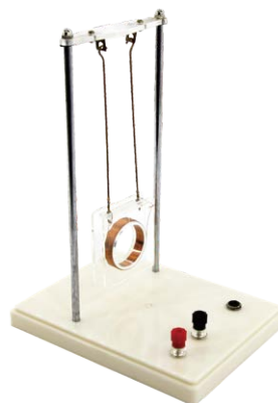
Electric Bell

For demonstrating the construction and working principle of the electric bell, also to serve as a model to study the of the electric bell, also to serve as a model to study the function of an automatic. Size: 11 x 7 x 20cm



Electric Bell

Size: 10 x 10 x 7cm



Left-right hand rule

The role of magnetic fields on the current: The relationship between magnetic field direction, current direction and the force of magnetic fields on the current.----Left hand rule.
 In the electromagnetic induction, the relationship between magnetic field direction, the direction of conductor movement and the direction of-induced current ----Right hand rule.
 Size:20x15x27,2cm