

**Product Code . ILS-MAM-11772**

## **3D Magnetic Field Observation Box**

### **Description**

---

With iron filings suspended in a solution, students create three dimensional lines of force simply by dropping a cylindrical magnet (included) into the central chamber.




They can produce amazing interactions between the fields by applying other magnets to the sides or ends of the box.

This sealed acrylic observation box reveals magnetic fields the way only 3D presentations can.

Though designed for individual study, the box can be placed on an overhead projector for a two dimensional demonstration with no filings to clean up: 3" x 3" x 3" cube.

---

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  [sales@indianlabsuppliers.com](mailto:sales@indianlabsuppliers.com)  
 [www.indianlabsuppliers.com](http://www.indianlabsuppliers.com)