

DM208005 to DM208007

Magnetic circuits (linear, circular, solenoid)

Device to view magnetic spectrums.

## **School level**

Senior and junior high schools.

## **Technical features**

Base in transparent PMMA

Copper winding

3 magnetic fields viewable: rectilinear current / circular current / solenoid current

Security plugs Ø 4
Packaging: individual

Dimensions: 130 x 80 x 100 Unit Weight: about 90 g.

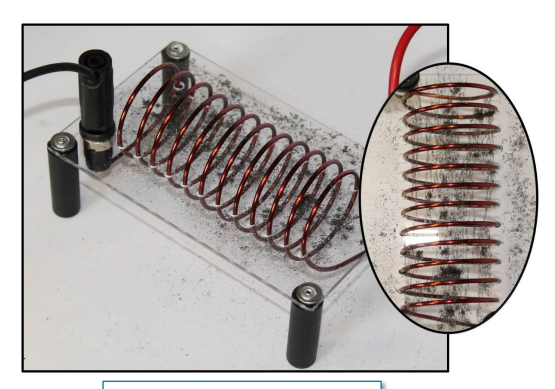
## **Product advantages**

- Transparent base for a viewing on overhead projector.
- Easy use with iron powder, or magnetic needle.

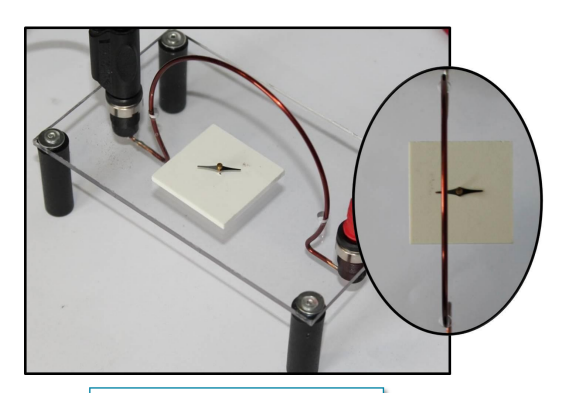
# **Examples of experiments**

Magnetic fields highlighted thanks to different currents.

# **EXPERIMENTS**



Use with iron powder



Use with magnetic needle