



Product Code . JL-PI-416

Simplest Motor Physics JLab

Description

Simplest Motor Physics

Consists of a coil of wire suspended above a small magnet.

Current flows through the coil to generate a magnetic field and repel the magnet's field.

Wire enamel at coil ends is sanded on one side and acts like a commutator as the coil spins.

A complete motor.
