

DC Motor Kit- Overview



- Simple science project
- Helps students learn about electricity, magnetism, and electric motors
- Learn the DC Motor and its parts from the inside out
- Includes instructions

Includes: 2 copper wire coils, plastic base, field poles, armature core, brushes and fasteners

If you are looking for a simple science project, or an activity that helps students learn about electricity, magnetism, and electric motors, this simple kit has it all!

This kit contains all you need to build a working DC motor and learn its parts from the inside out. Classic activity used for many years to teach crucial scientific and physics concepts.

Wind your own armature and field coil; build the commutator with two snap together pieces.

Kit includes:

- (2) Copper wire coils
- Plastic base
- Field poles
- Armature core
- Brushes and fasteners