# **Right Hand Rules**



### **RHR #1 - Straight Wire**



Thumb: direction of current (from + to -)

Fingers: curl in direction of magnetic (B) field

What is a solenoid? Cylindrical coil of wires that produces a magnetic field when a current runs through it.



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How does running a current through a solenoid create a magnetic field?

Think of RHR #1







Fingers: curl in direction of current

Thumb: points towards the North Pole

### RHR #3: Moving Charge

Three players:

- 1. Electron(s) or Proton(s) with Velocity
- 2. Magnetic Field
- 3. Deflection Force

Rules:

1. All have to be perpendicular to each other.



#### Left hand: Electrons





Thumb: Direction of current or velocity of particle

Fingers: Direction of magnetic field

Palm: Deflection force





The magnetic force and velocity vectors are shown for a charged particle moving through the magnetic field.

What sign is the charge?



What is the charge on the moving particle?



The magnetic force vector direction is shown for a current-carrying wire in a magnetic field.

What direction is the current?

### Equations for RHR #3

#### Force on a currentcarrying wire:

## Force on a charged particle:

#### F = BIL

- B= magnetic field strength (measured in teslas, T)
- I= current (Amps)
- L = length of wire (meters)

#### F = Bvq

- B= magnetic field strength (measured in teslas, T)
- v= velocity of the particle (m/s)
- q= charge of the particle (Coulombs)

#### Force on a wire

The current through a wire that is 0.82 m long is 5.0 A. The wire is perpendicular to a 0.55 T magnetic field. What is the magnitude of the force on the wire?

### Force on a moving charge

A beam of electrons moves at right angles to a magnetic field of 4.9  $\times$  10<sup>-2</sup> T. The electrons have a velocity of 2.5  $\times$ 10<sup>6</sup> m/s. What is the magnitude of the force on each electron?