

Spin Directions

Experimental verification inspired by Rawls & Davis as well as Ken Wheeler. Experiments indicate a more correct understanding of the nature of magnetic fields.

- [CRT Showing Spin Directions](#)

CRT Showing Spin Directions

Excerpt from Magnetism and Its Effects on the Living System:

It is a fact that externally applied magnetic fields will affect the cathode ray beam generated by the electron gun as it strikes the screen. This is done by placing one end of a cylinder magnet or straight bar magnet directly in contact and against the outer front surface of this tube. However, before doing this, supply the internal grid control with a horizontal bar test pattern from a television bar signal generator. We will see the horizontal and vertical bars appear on the screen. Then, bringing up the end of the magnet to the screen where the bars, both vertical and horizontal, are displaced they form an outline of the magnetic energy that is now passing through the glass screen and deflecting the pattern displayed on the screen. While this allows us to see with our eyes the spin of each pole, it also presents many new theories and concepts about the core of the magnet and its energies that are focused to extreme fine lines of force we have designated cables of force.

DANGER: NEODYMIUM MAGNETS ARE VERY DANGEROUS! INCREDIBLY STRONG, AND UNFORGIVING. THE FOLLOWING IS FOR INFORMATIONAL PURPOSES ONLY AND SHOULD NOT BE SEEN AS AN INCENTIVE, OR RECOMMENDATION TO DO YOURSELF.

In the below experiments, I used the volume bar to visually show the displacement direction of the magnetic vortex. Each pole is opposite spin direction in reference to the screen. This is how I have determined the polarity of magnets used for seed exposure.

Shown below is the North Pole face being brought up towards the front of the screen of a CRT television. The volume bar is the white stripe looking part. **North pole has a counter-clockwise (CCW) spin.** It can be seen below that the top of the volume bar is being pulled CCW direction.



Magnet face being brought close to front of CRT shows the **South pole has a clockwise (CW) spin** direction as shown below.

