

Figure 5.5 - Double Interpenetrating Vortex

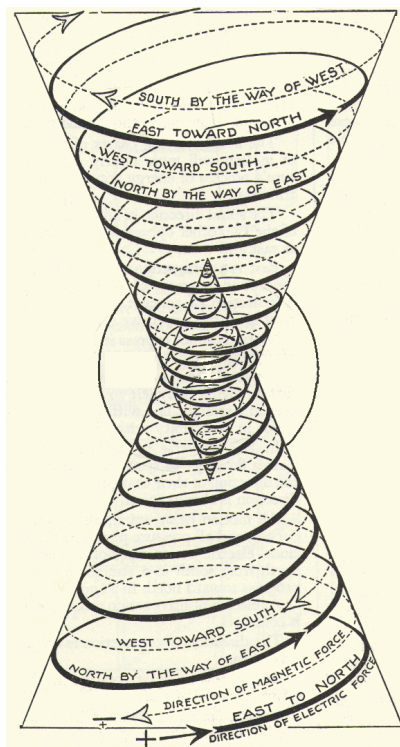


Figure 5.5 - Double Interpenetrating Vortex.

(scan courtesy of [University of Science & Philosophy](#))

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- The armature's design reflects nature's use of vortices and mirror symmetry:
 - **Russell's View:** Every system is structured around vortices, with energy spiraling inward (centripetal/syntropic) and outward (centrifugal/entropic).
 - **Keely's View:** Vibratory motion is inherently triadic, involving attractive, repulsive, and neutral forces.

Mathematical Representation: The energy dynamics of the dual-vortex system can be expressed using the potential flow theory for vortices:

$$\Phi(r, \theta) = \frac{\Gamma}{2\pi} \ln(r) - \frac{A}{r^2} \cos(2\theta)$$

Where:

- Γ : Circulation constant (energy rotation).
- r : Radial distance from the center.
- A : Constant representing energy density.

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See Also

Double Vortex

double-spiral pipe

double screw-form wave motion

double vortex

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Sex

Vortex

5.6 - Vortex Forming Spheres

12.25 - Sex