

collector

Same as [Accumulator](#).

See Also

3.04 - Power Accumulation via Fibonacci-like Patterns

[accumulation](#)

[Accumulator](#)

[Electrical Power Accumulators](#)

[Figure 3.10 - Temperature Accumulates in the North and Cools in the South Reciprocally](#)

[Figure 3.12 - Force Accumulates from South to North](#)

[Figure 3.7 - Accumulating to Center on Three Planes](#)

[Figure 4.2 - Russell Directions of Power Accumulation and Dispersion](#)

[Keely Mirror Box](#)

[Law of Accumulation](#)

[Orgone Accumulator](#)

[Polar and depolar intermittent accumulator](#)