


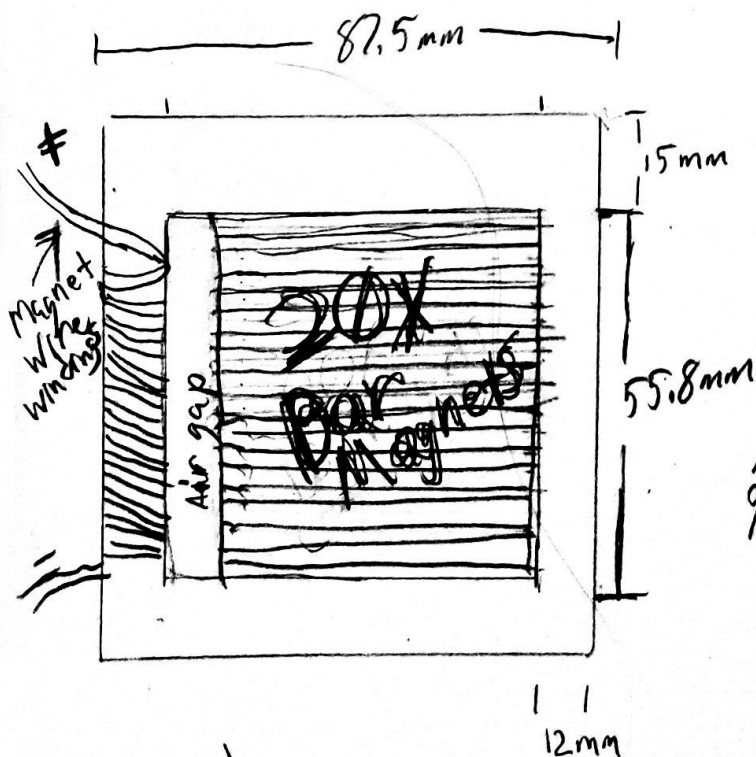
The \vec{E} field Transformer:

* This is the most critical part of Ouroboros V.0
 modeled after Lt. Beardon's MEG; We are using a
 UF 86A Ferrite Transformer Core (Mn Zn) from amazon.com.
 Neodymium bar magnets are going to be stacked across
 the center to isolate the swirling $\text{del}(\nabla)$ of the
 \vec{B} field.

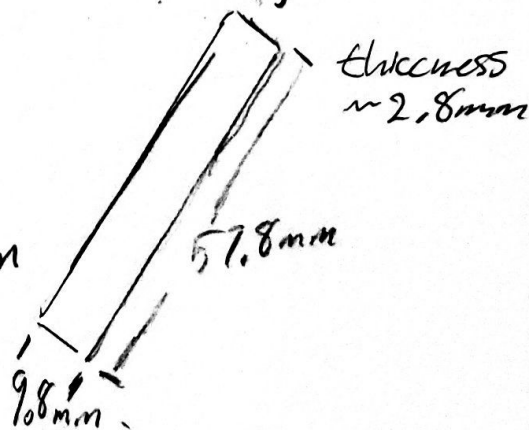
Since $\vec{B} = \nabla \times \vec{A}$
 \uparrow \uparrow \uparrow
 Universal Magnetic Field del. Magnetic field potential \rightarrow (connected to the zero point plane)


* Starting w/
 22 AWG Enamelled
 magnet wire

$$\Rightarrow \frac{dA}{dt} = -E$$



Neodymium Bar Magnets



* Actual size

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