

Zwei Scheinwerfer



Positionierung im Abstand von
3 mm bis 5 mm zur Felge



Magnic Light



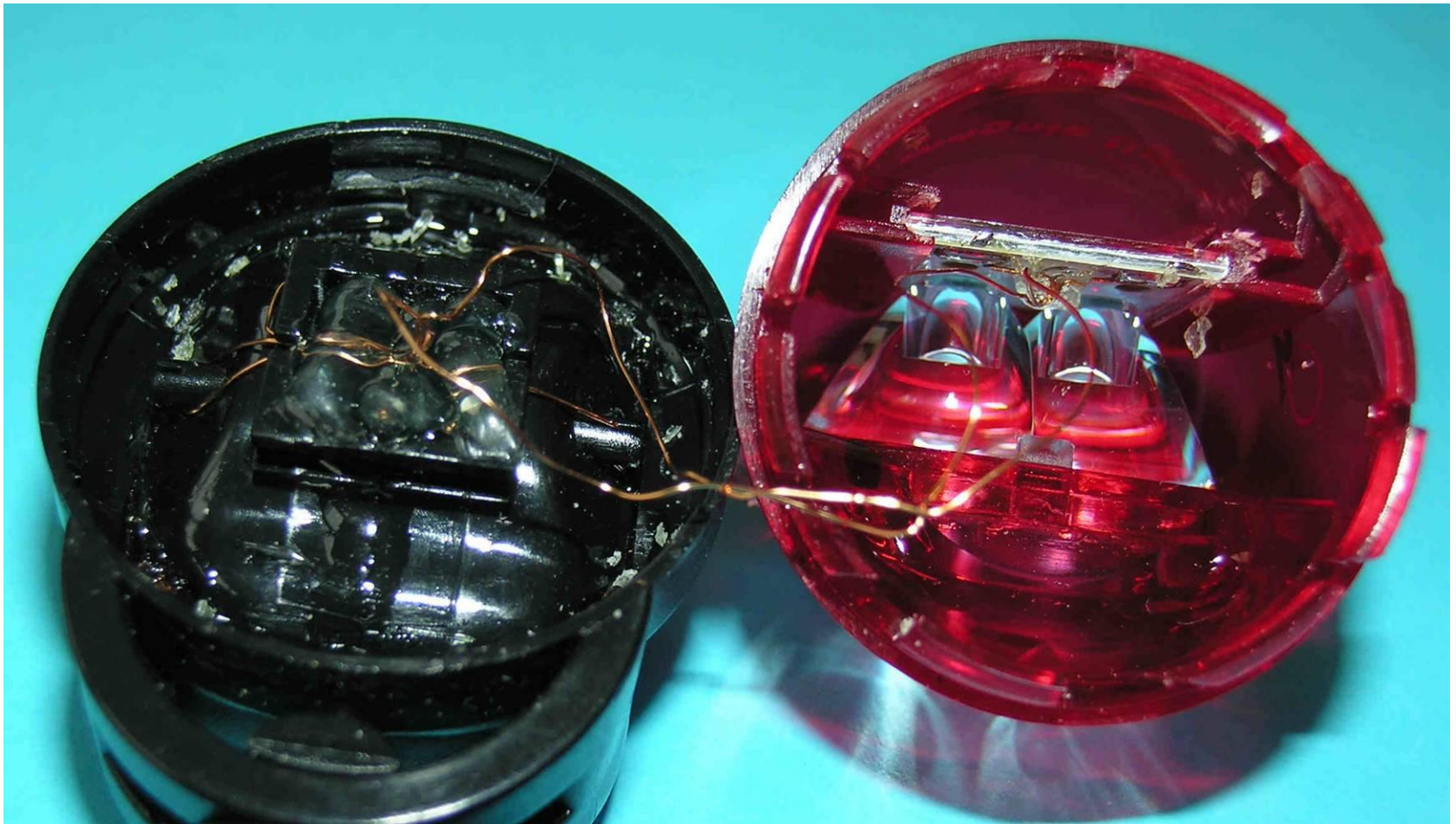
Schutzgehäuse zur Abschwächung des magnetischen Feldes



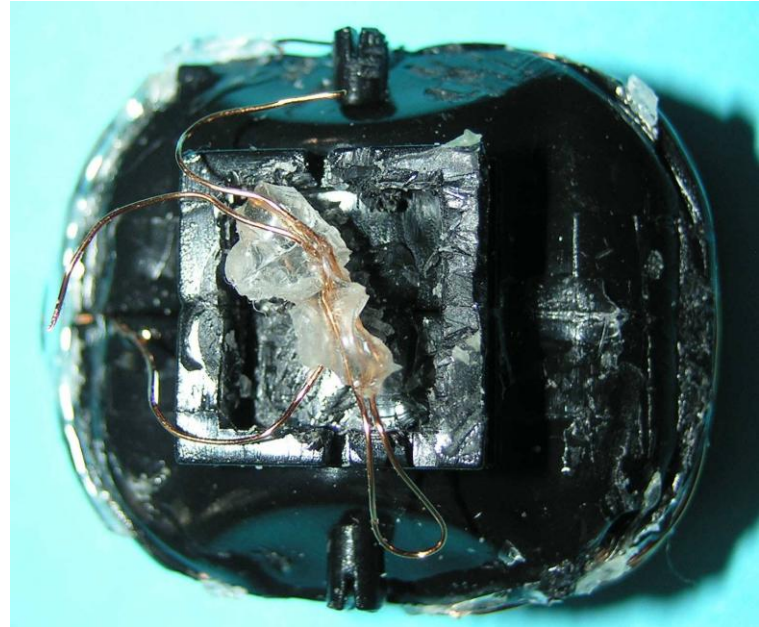
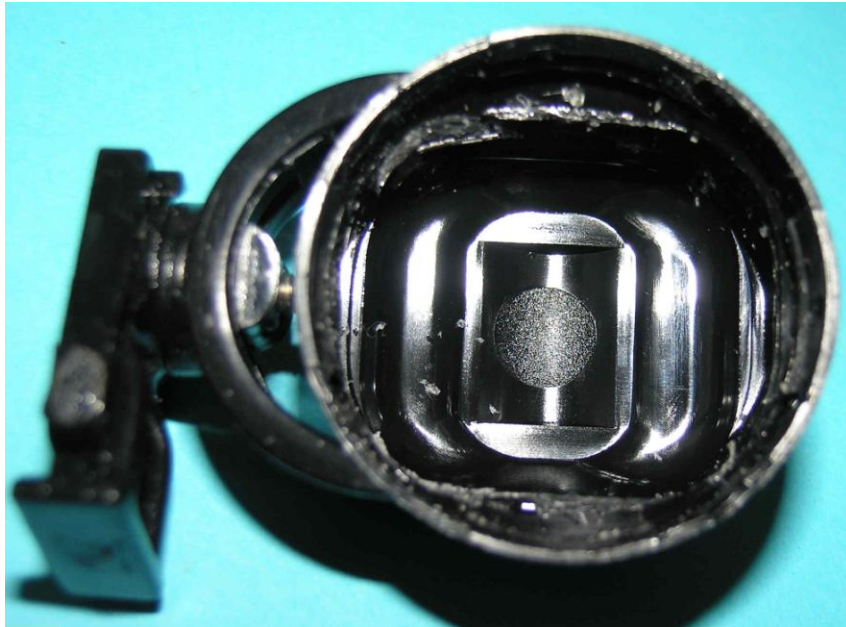
Zwei Dioden in Gegenschaltung



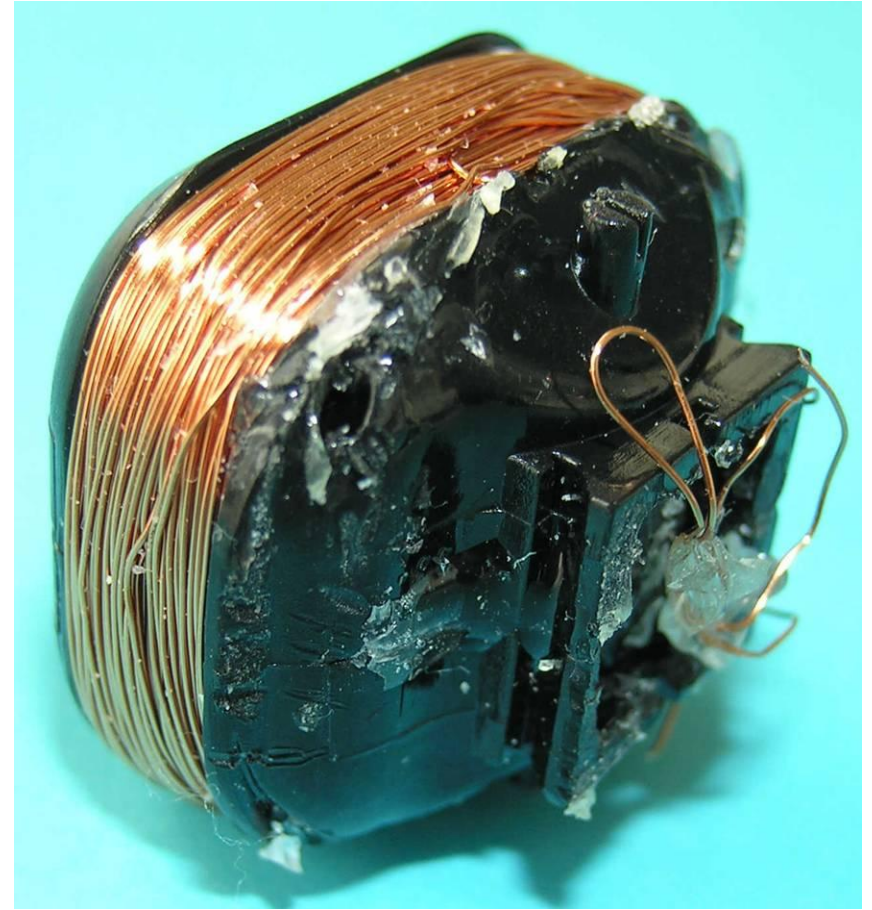
Aufgeklapptes Leuchtmittel



Unteres Gehäuseteil und geschlossene Seite des Generators



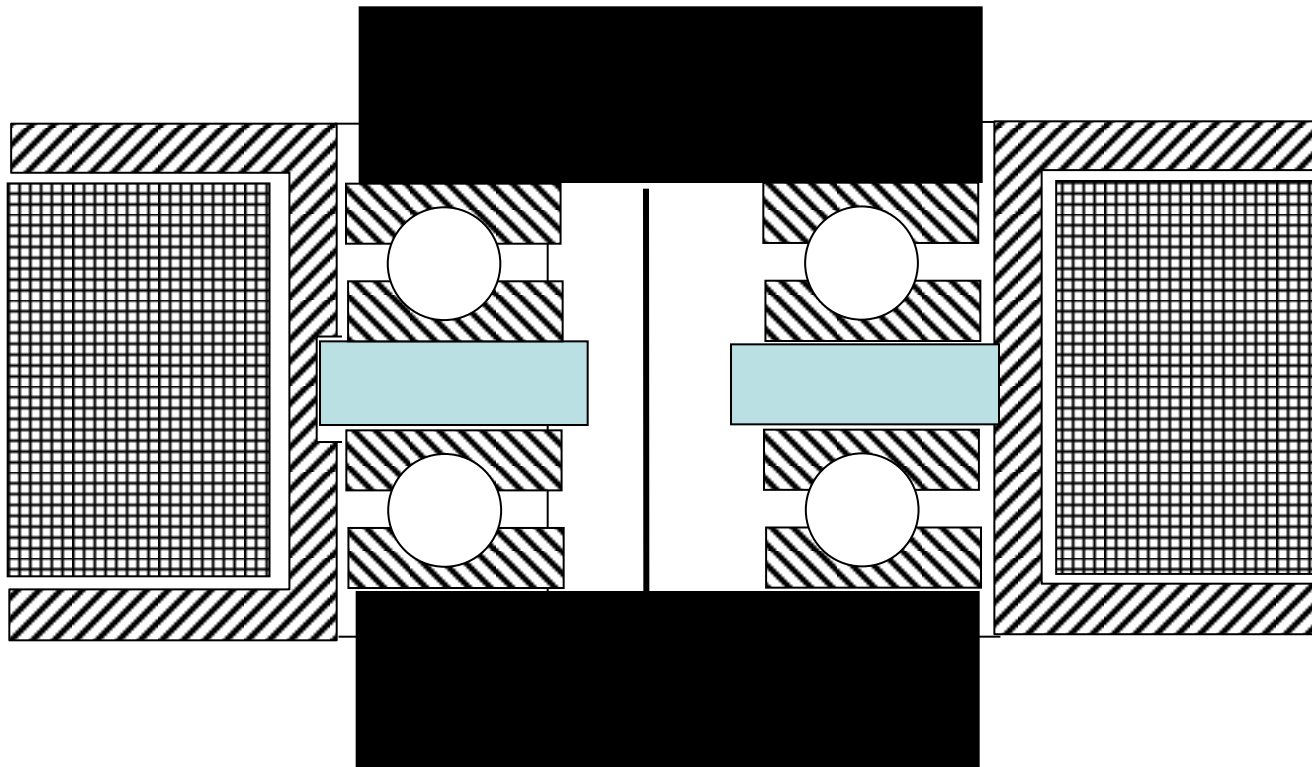
Offene und geschlossene Seiten des Generators



Polrad mit Ankerwicklung



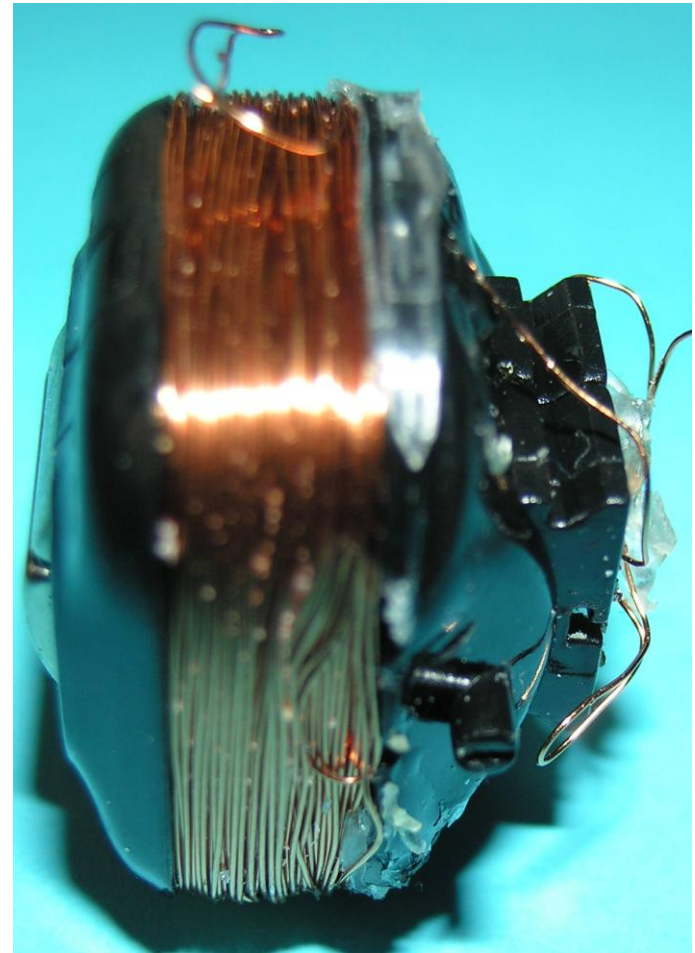
Lagerung des Polrades



Zusammengesteckter Spulenkörper



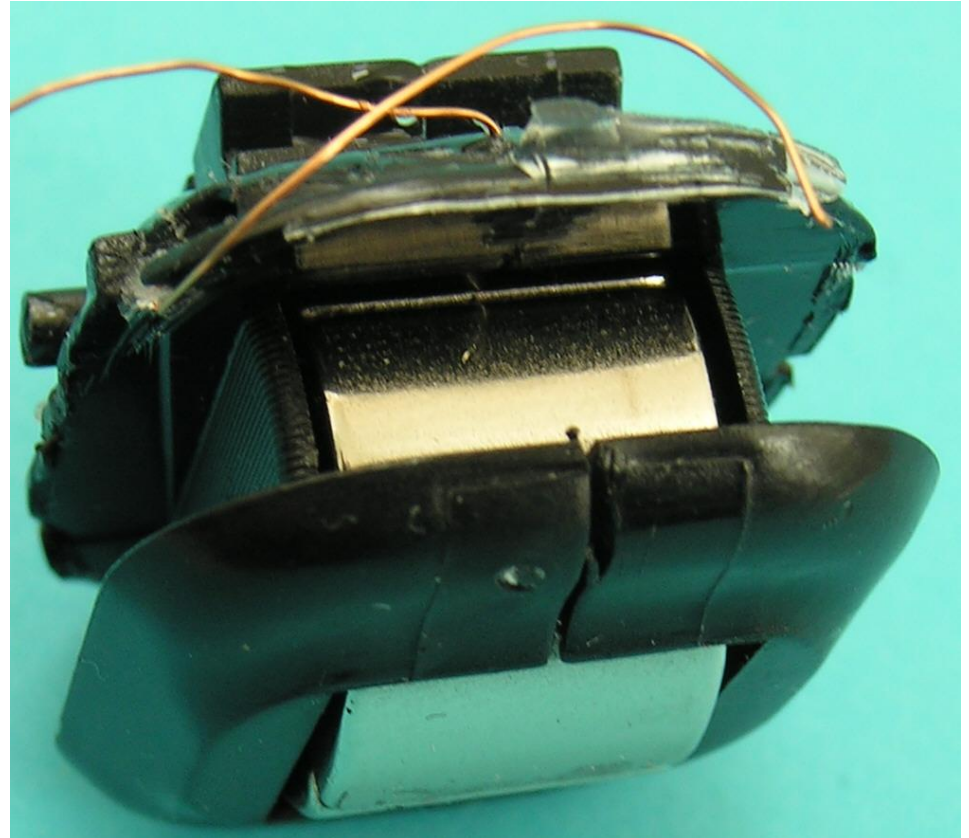
Kastenspule 14 g Kupfer



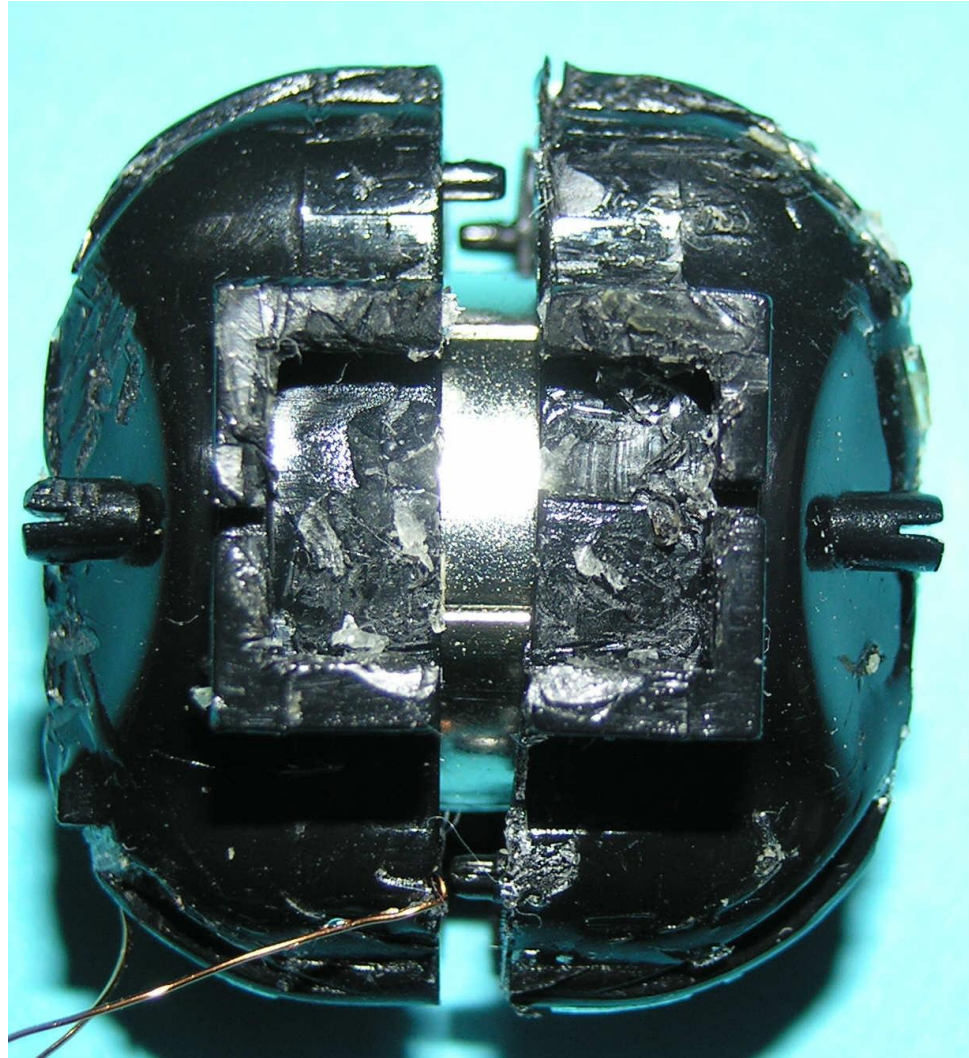
$R=16,4 \Omega$; $D_{Cu}=(1,8-2) \text{ mm}$

Windungszahl 450

Polrad mit Spulenkörper



Mit Stiften gegenseitig fixierte Spulenkörper

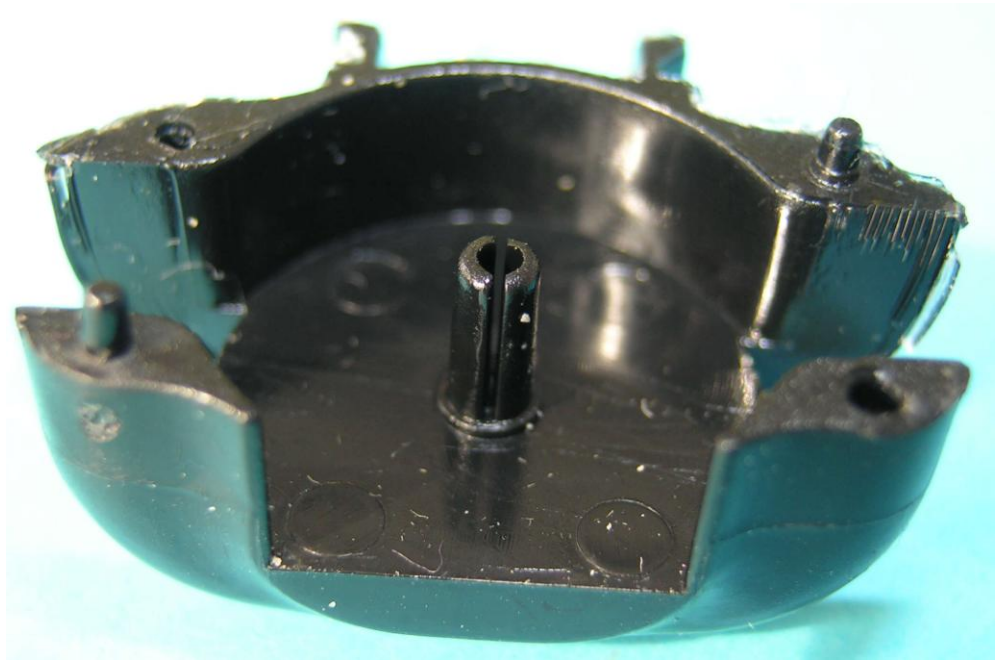
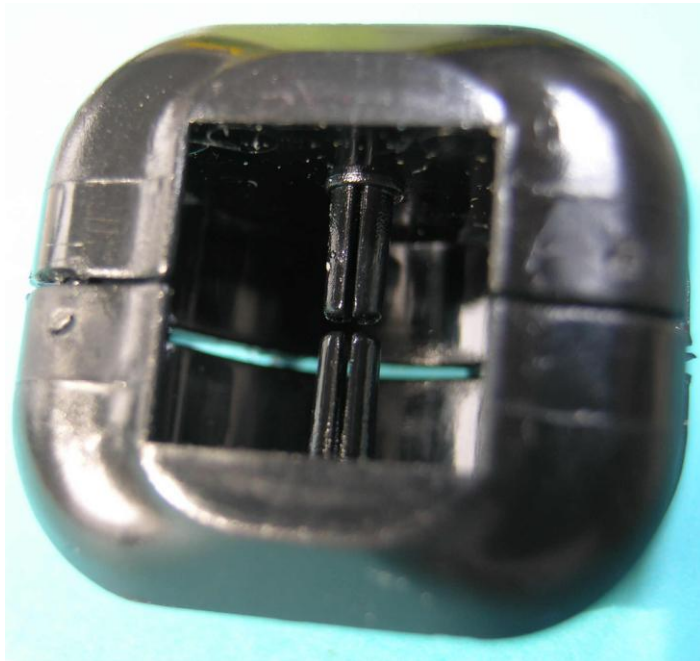


Wickelraum

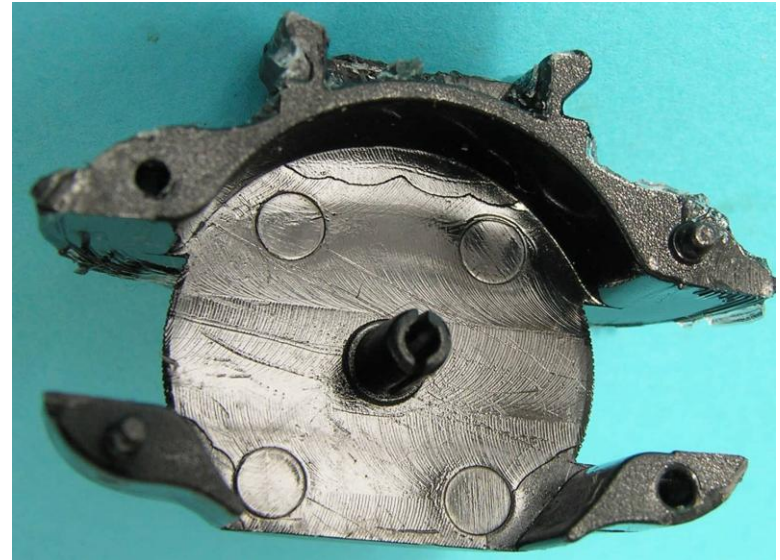
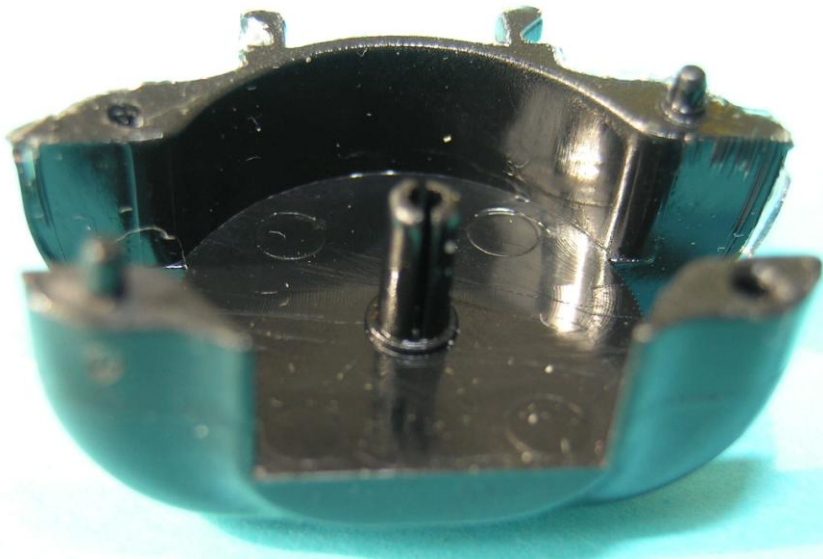


Wickelfenster $5 \times 7 \text{mm}^2$

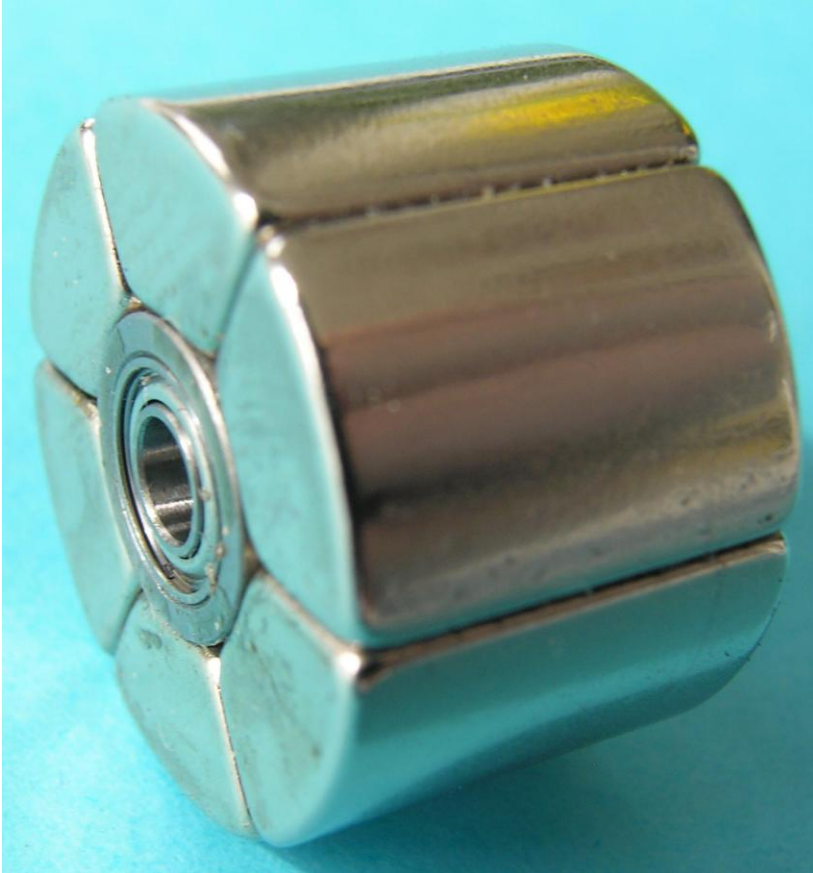
Spulenkörper mit Wellenstümpfen

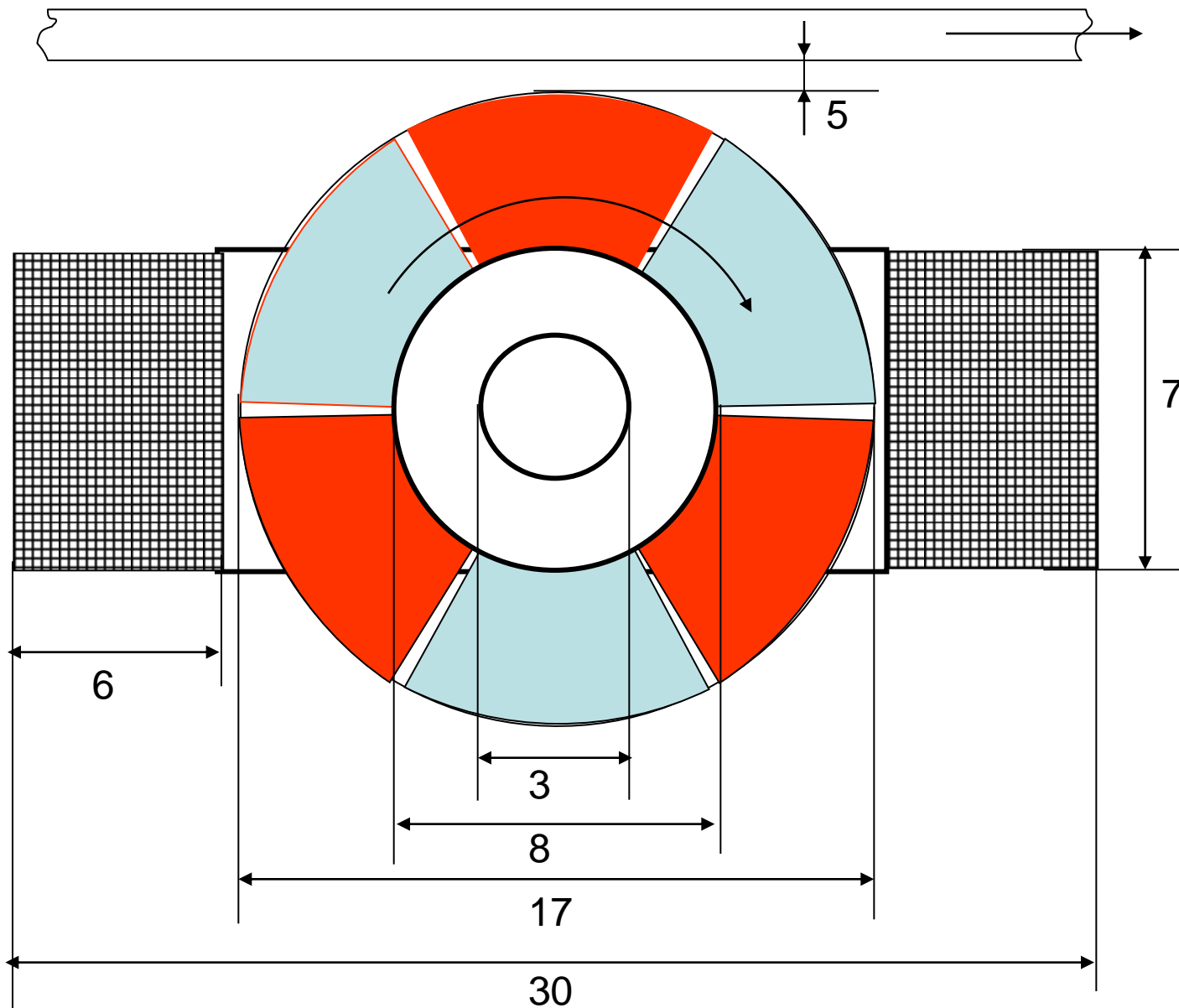


Spulenkörperhälfte

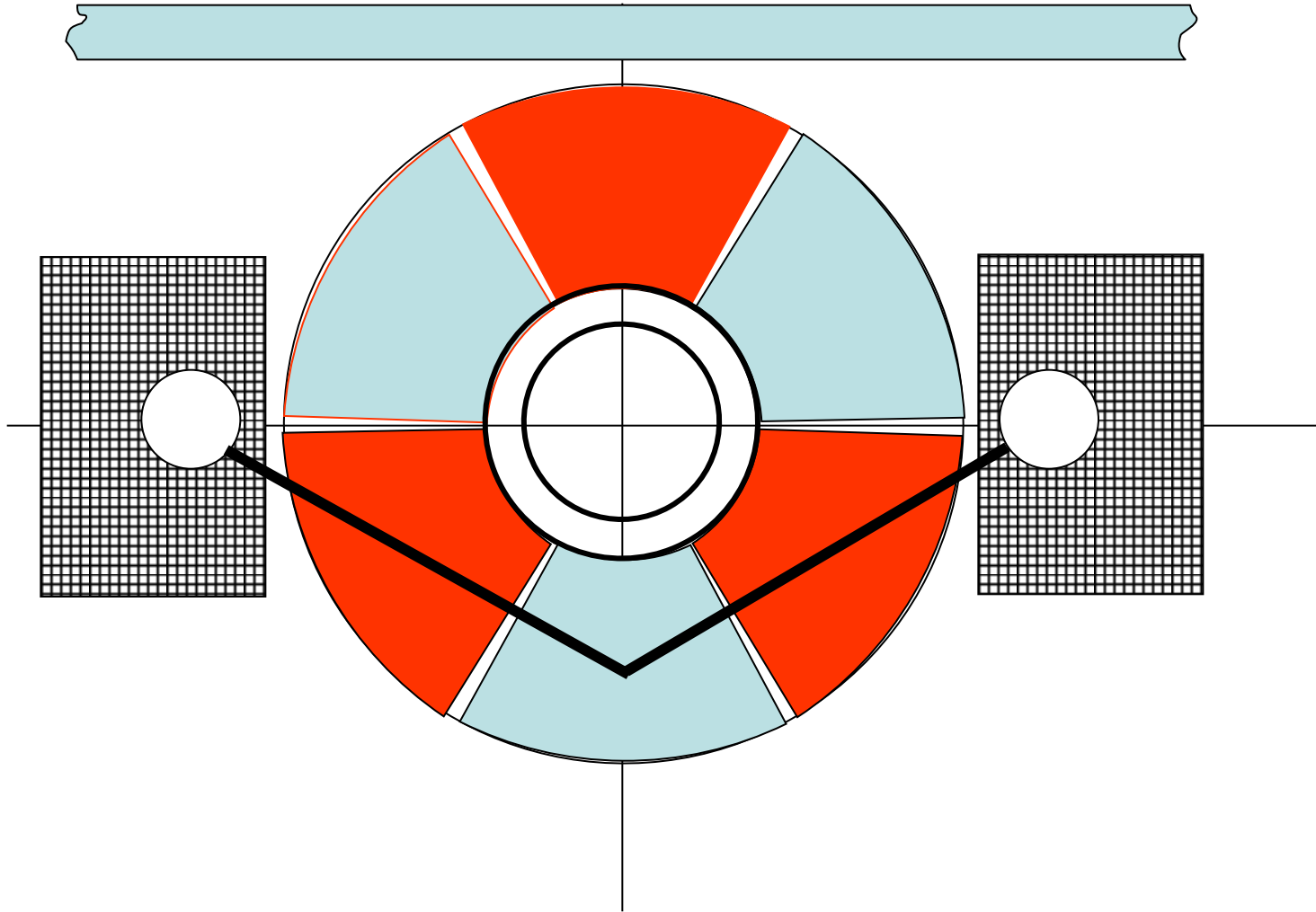


Polrad

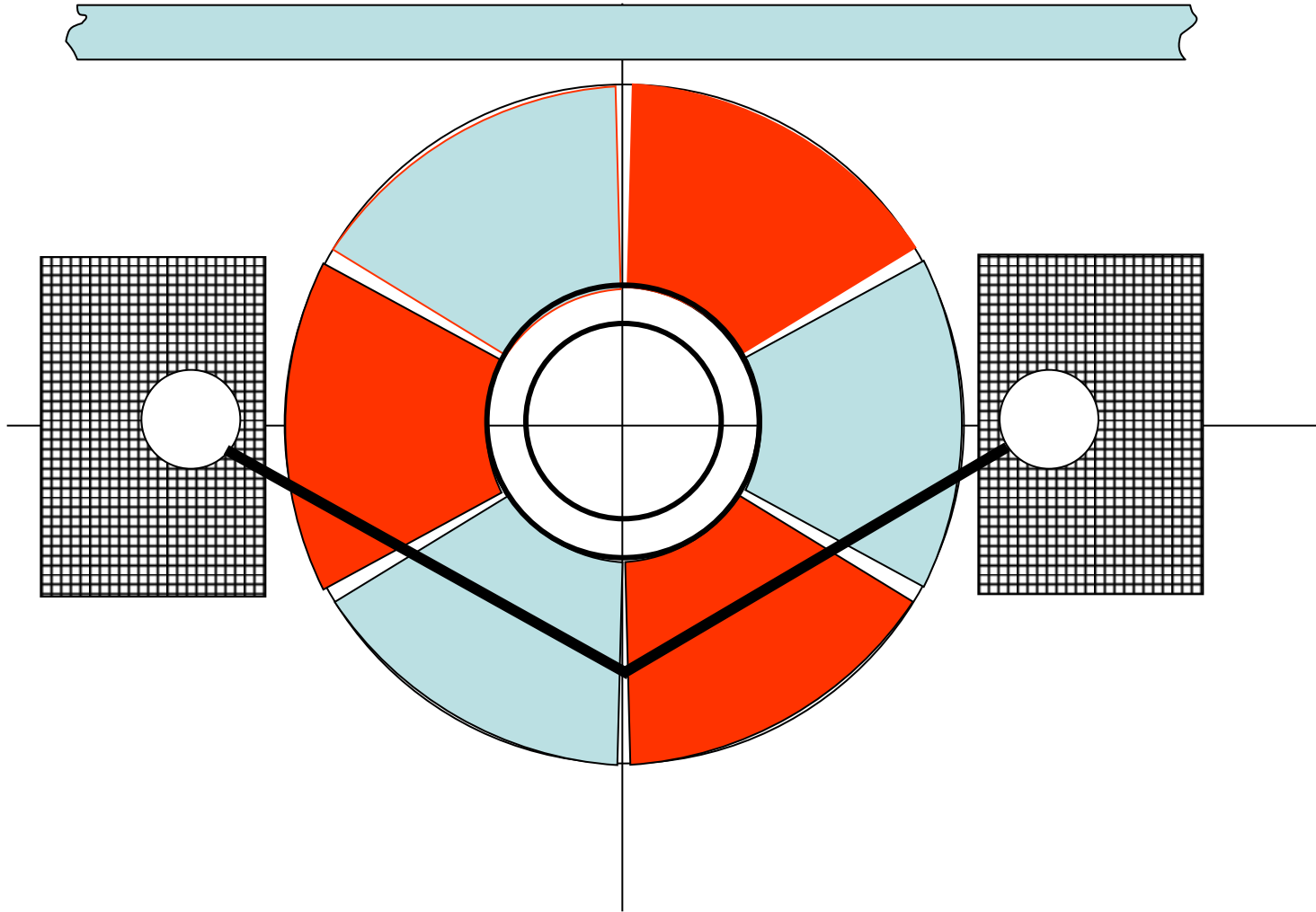




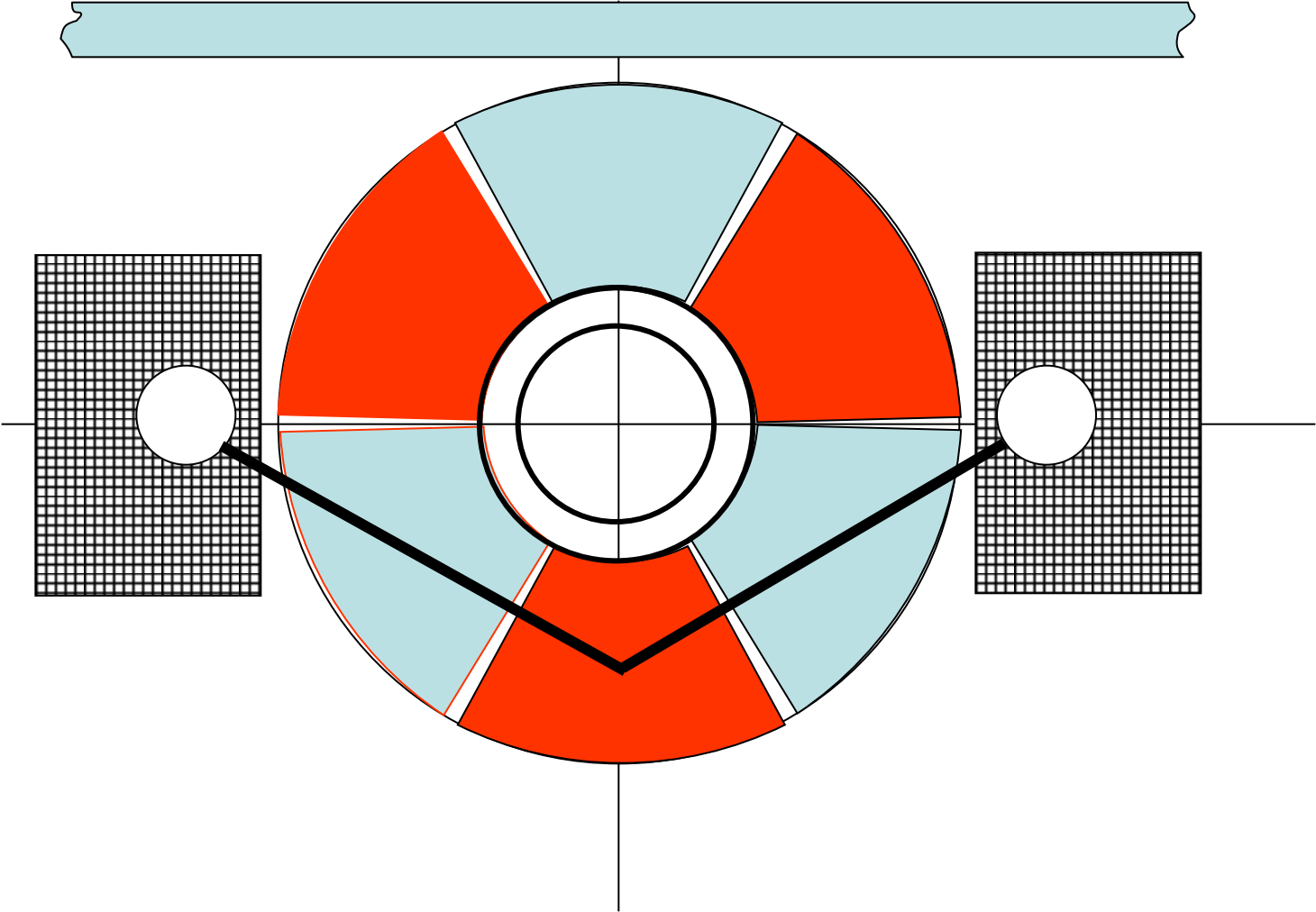
Position 1



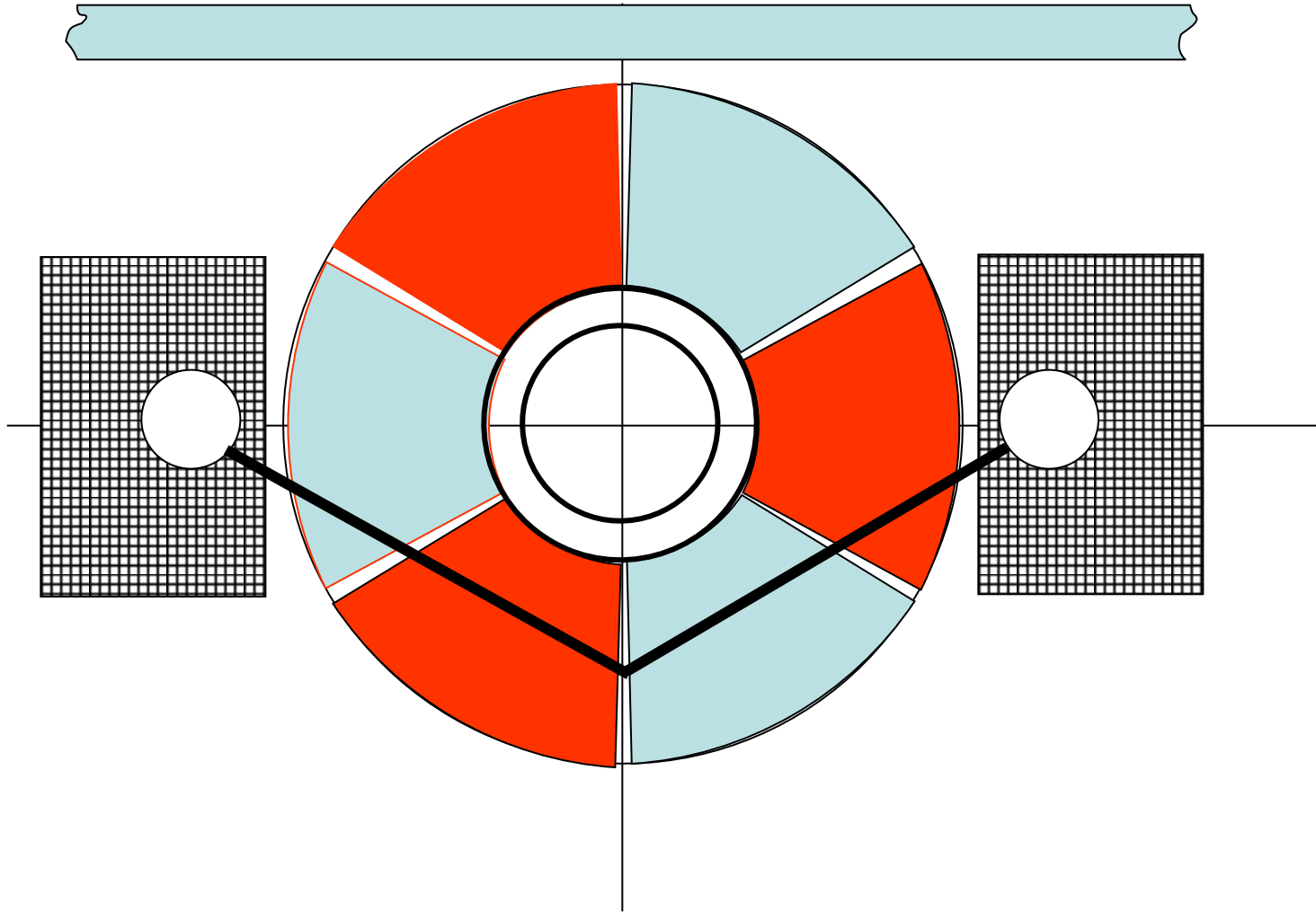
Position 2



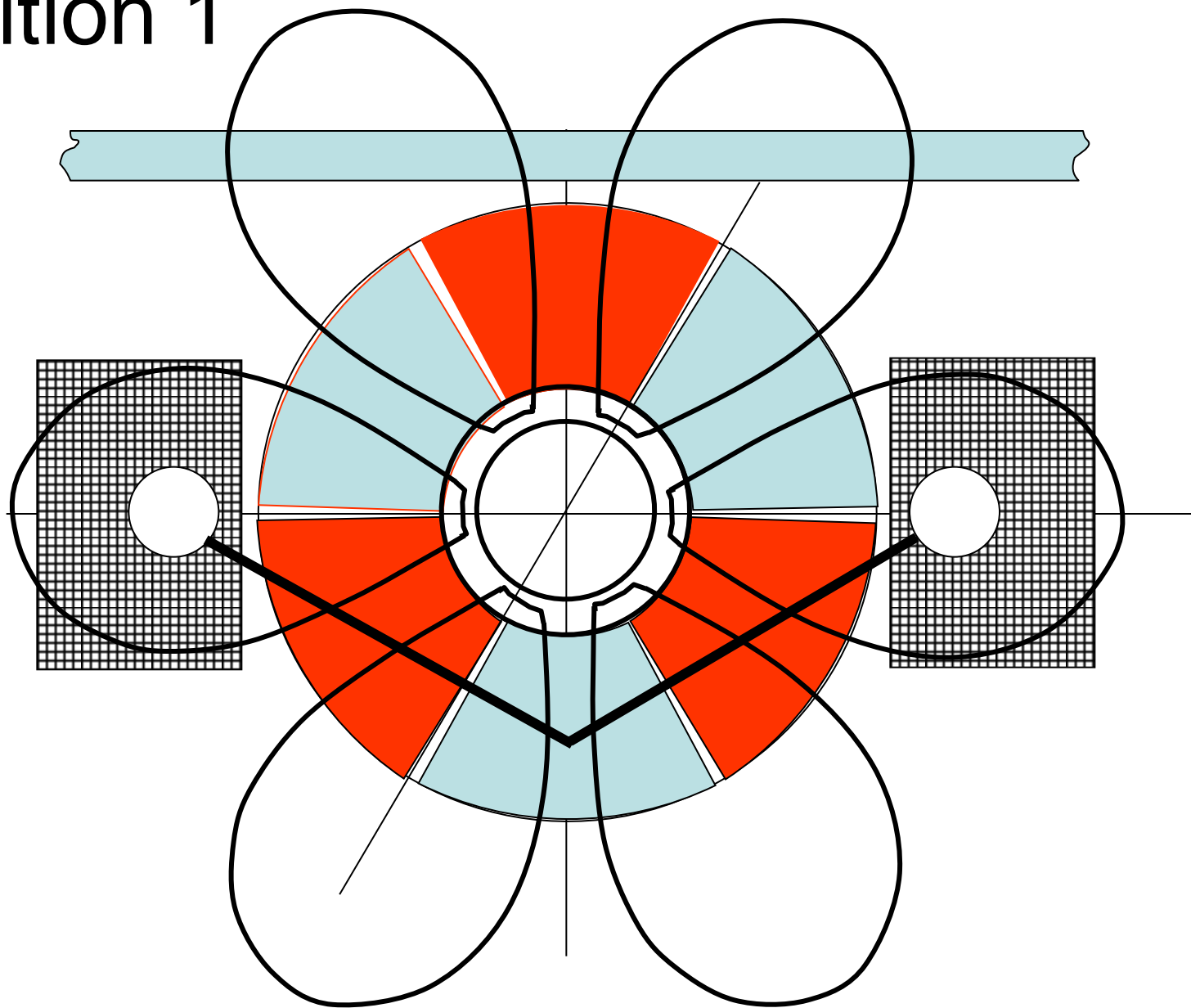
Position 3



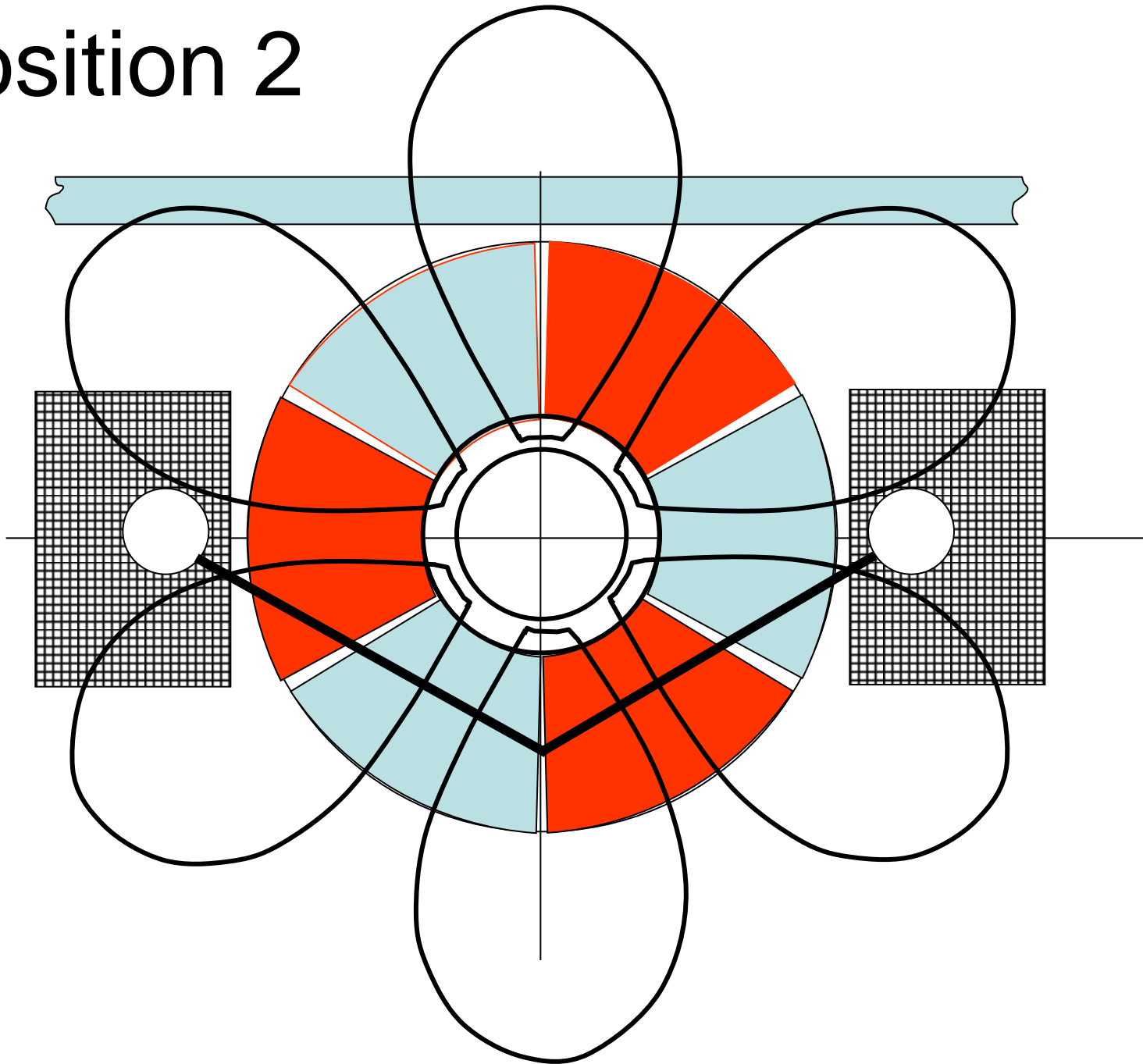
Position 4



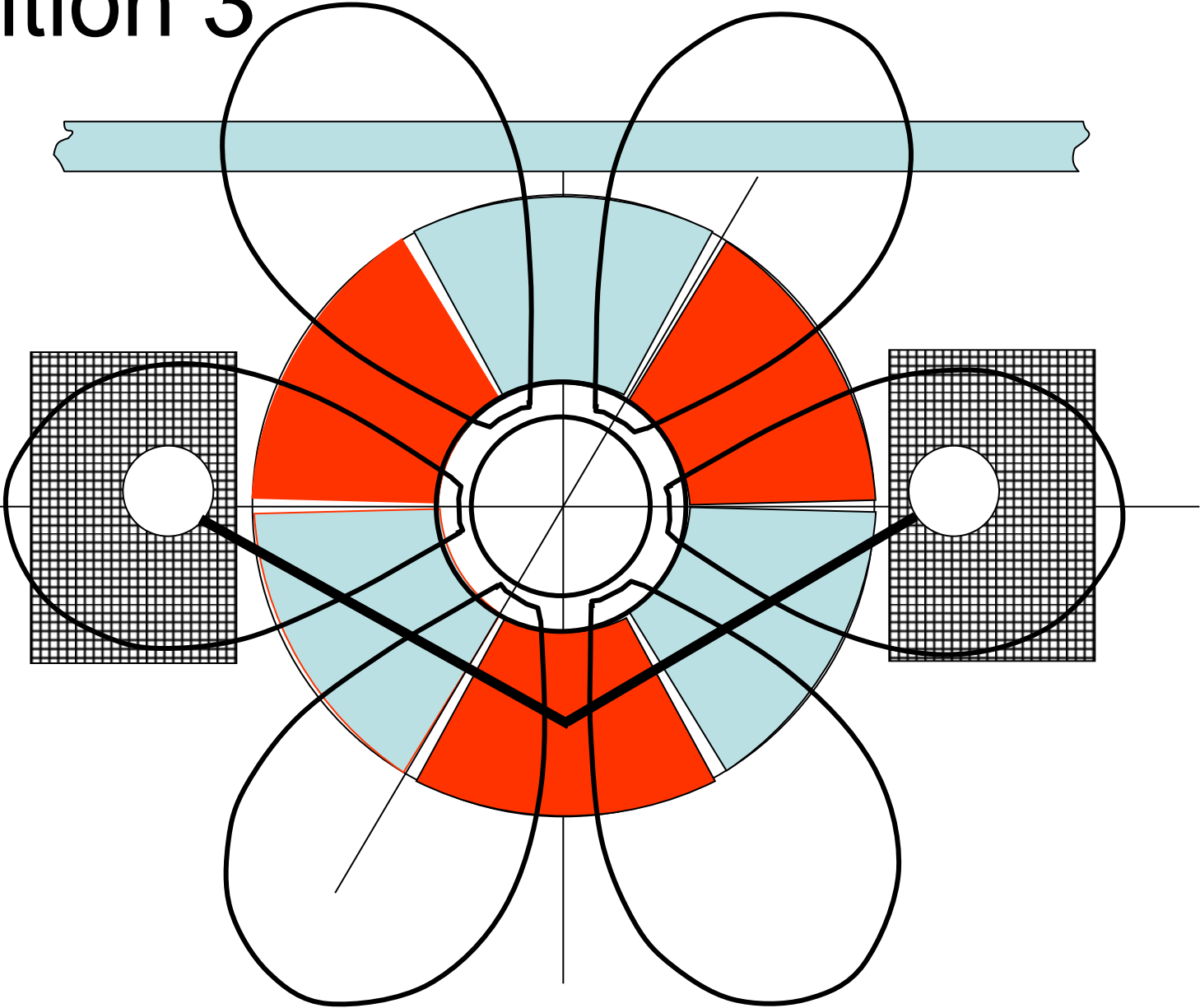
Position 1



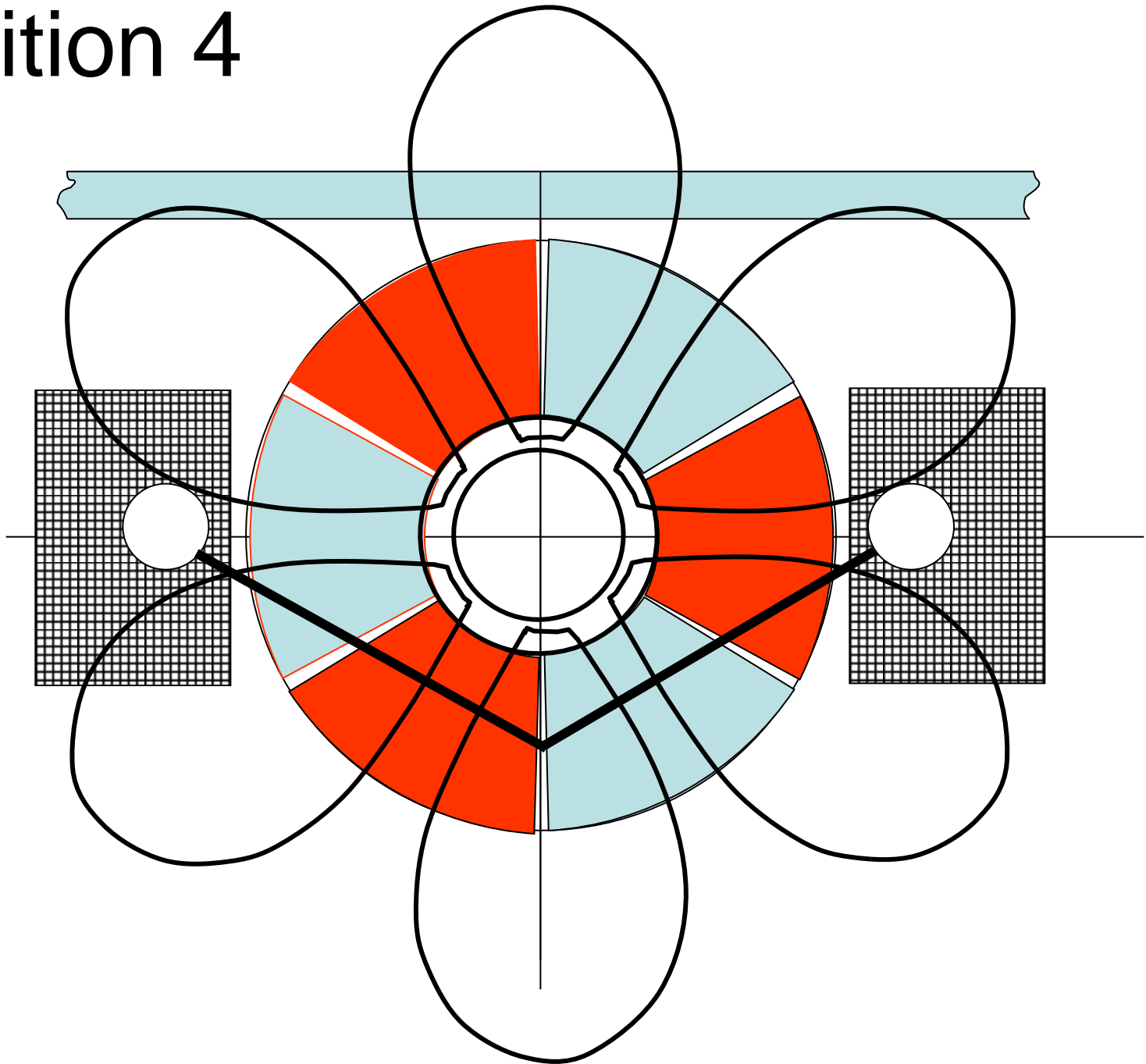
Position 2



Position 3

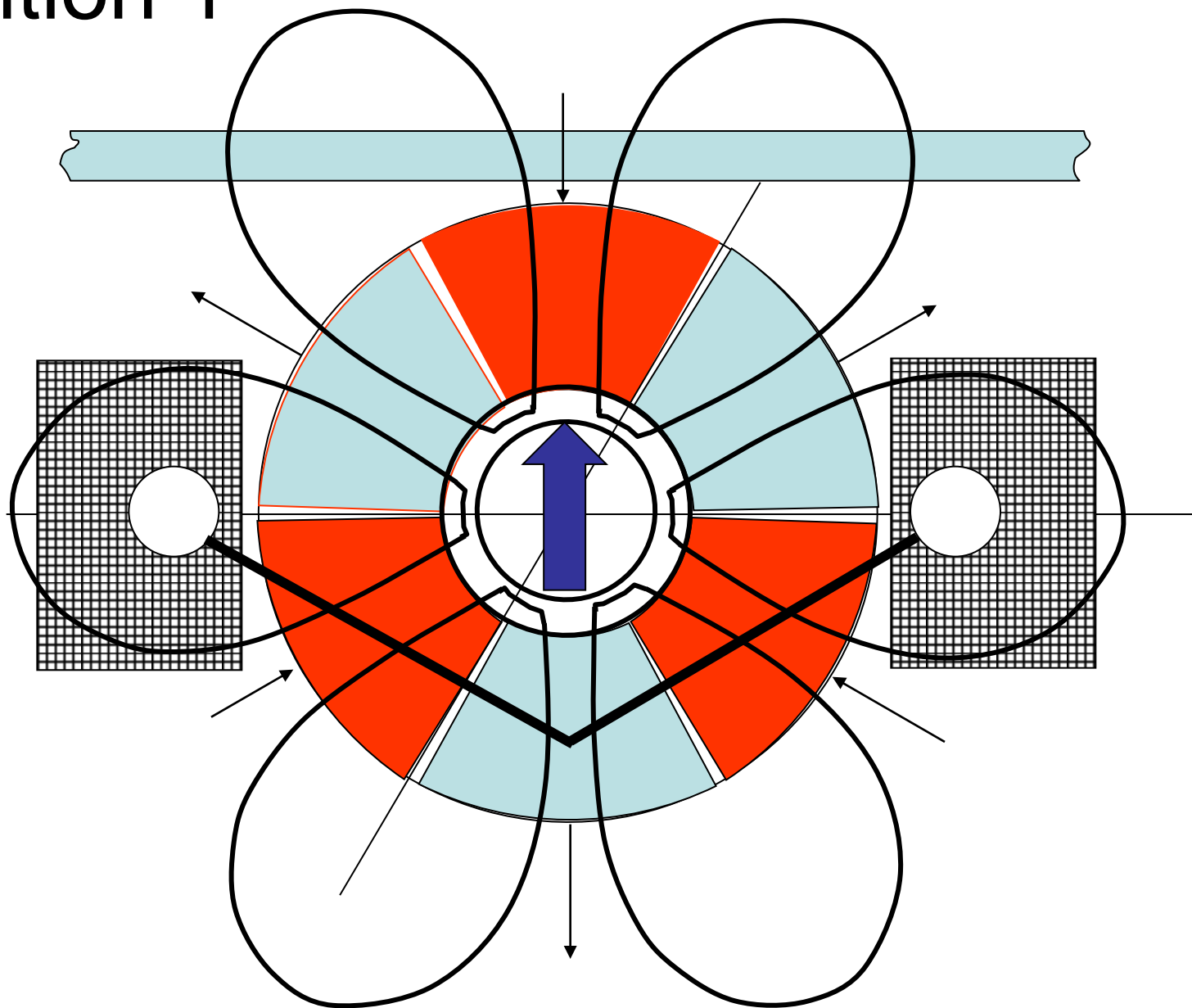


Position 4



Position 1

Feldrichtung nach oben



Position 3

Feldrichtung nach unten

