

RADIA PERMANENT MAGNETIC MOTOR

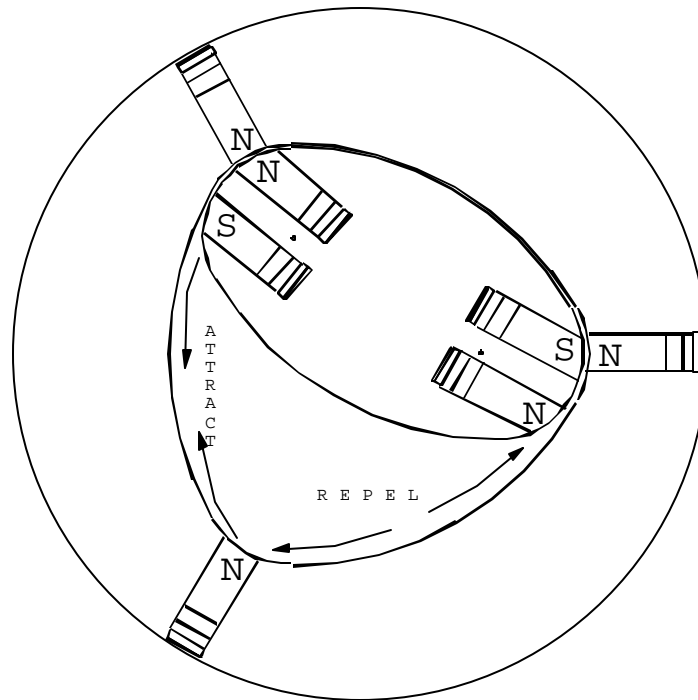
The Khwarzimidic Science Society

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<http://khwarzimidic.org/research/AUTO/>



The design consists seven horseshoe magnets set into ½inch thick Teflon cut to the shapes shown. Like poles attract and unlike poles repel.

The left side of the inner oval shaped piston is forced down by the repulsion of the north pole and also by south pole of the magnet in the piston that is attracted to the bottom north chamber magnet. The power of repulsion, and the power of attraction, combined with a four to one leverage advantage, to force of the North pole into the North pole on the other side of the motor, is the unique function of this free energy source. This is further enhanced by the same action with reversed poles on the unseen underside.

Rotating the revolving oval piston on its axis or alternatively the outside magnets will provide for variable speed and an equal torque in reverse..