

The electric motor has magnetic rotary a noticeable distance from magnetic wire turns of motor, whereby the magnetic field of magnetic rotary does not noticeably reach said magnetic wire turns. Also, a portion of firing segments of commutator may be shorted out at any desirable intervals.

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This novel energy producing electromagnetic or magnetic device is designed not to noticeably invoke Lenz's Law, and has magnetic motion device in center of coil of magnetic wire turns, where magnetic field force is strongest between magnetic motion device and coil of magnetic wire turns.

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This energy producing electromagnetic or magnetic device is capable of reaching the power output which is greater than the power input into said device.

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BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 shows top view and explains with the description of the embodiment how one skilled in the art could build their pioneering magnetic and/or electromagnetic motor.

20 Fig. 2 shows side view of commutator for tweaking invention depicted in Fig. 1 in order to use the collapsing magnetic field and current produced by the invention when the input voltage and current are broken during the cycle; and is explained with the description of the invention of Fig. 1.

25 Fig. 3 shows side view of adjustable firing of brushes leading to the motor of Fig. 1 that further tweaks the timing of the invention of Fig. 1 relative to its speed; and is explained with the description of the invention of Fig. 1.

