

I claim:

1. An efficient energy producing electromagnetic or magnetic device that has magnetic motion element or elements not have its magnetic field of force noticeably or negatively cut magnetic wire turns of wire of said device.
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2. The efficient energy producing electromagnetic or magnetic device according to claim 1, wherein the device is an electric motor that has magnetic rotary a noticeable distance from magnetic wire turns of motor, whereby magnetic field of said magnetic rotary does not noticeably reach said magnetic wire turns.
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3. The efficient energy producing electromagnetic or magnetic device according to claim 1, wherein a portion of firing segments of commutator may be shorted out at any desirable intervals.
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4. The electric motor according to claim 2, wherein a change of firing position of motor is adjustable to accommodate speed of rotation of motor.
5. The efficient energy producing electromagnetic or magnetic device according to claim 1, wherein the device is designed not to noticeably invoke Lenz's Law, and that 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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6. The efficient energy producing electromagnetic or magnetic device according to claim 5, wherein the device has coil move and magnetic entity of center stationary.
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7. The efficient energy producing electromagnetic or magnetic device according to claim 5, whereby there are numerous turns of magnetic wire turns and strong

