

While at the same instant Lenz's Law by its strong rotation of 20# magnet is not enacted. Therefore, tremendously greater speeds and torque will result with tremendously greater efficient power output results than that of the prior art.

- 5 Any design of electromagnetic motor will benefit phenomenally by these pioneering teachings of this years-of-experience inventor.

The drawing of Fig. 2 is also of same experience and is also simple. Fig. 2 is standard double hub 3 for battery contacts with leads 4 and 5 leading to opposite firing segments of No. 1
10 with shortout segments 2 that are connected with dark solid line from segment 2 to other segment 2. That design results in a collapsing magnetic field of coil 5 of Fig. 1 producing current and magnetic field that maintains torque on rotating 20# magnet 1 of Fig. 1. Direction of input current is reversed, of course, at every 1/2 cycle.

- 15 Fig. 3 is of the same concern of improving performance by tuning the firing of Fig. 1 by adjusting brushes 6 by turning brush holder 7 mechanism that is a flat disk turnable by hand or by a mechanism for tuning firing with speed of Fig. 1 in rotation.

Of course, all of the problems I have discussed about the prior art and given solutions for, are
20 even more accented if great number of turns of magnetic wire are used in the motor design.

The world will be dumbfounded by the results shown by the motors build by these teachings, but at the same time pleased with the phenomenal results and benefit to industry and to all
25 humanity.

I accordingly depend on my claims for deserved patent protection for this pioneering patent application and patents issued by the grace of God. Amen.

