

Re: permanent magnet motor

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- *From:* "Eric Gisse" <jowr.pi@xxxxxxxxxx>
 - *Date:* 24 Feb 2007 17:36:43 -0800
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On Feb 24, 4:33 pm, "gdewi...@xxxxxxxxxx" <gdewi...@xxxxxxxxxx> wrote:

On Feb 24, 11:03 pm, The Ghost In The Machine
<e...@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

You are postulating an engine that will generate motive power for a vehicle or other such use without fuel.

I have simplified the effect down to 2 magnets and a wire. This IS the demonstration model. The cool part is that YOU can build it in 2 min. (that's who)

Presumably, the simplest method to ensure that the engine will in fact work is to model it.

not at all, the simple method is to make it so that the effect is widely known. You all s* at the debate. And that's putting it mildly.

The movie *_The Time Machine_* (the 1960 variant; I've not seen the newer one) in particular postulated a model which vanished, illustrating the time traveler's point.

Internal combustion engines come in a lot of sizes, from a small two-stroke variant suitable for model airplane and/or copter use to the ones used in the NASA Transporter or German mining equipment (and said equipment is **huge**).

Ditto electric motors, from the small ones in computer fans to larger ones in washing machines to huge ones in various electrically-powered industrial applications (the only

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one coming to mind might be some sort of overhead crane).

So why not build a model for your engine?

I find the prejudgement of unworkability un-objective. You can only fail to make a point with that logic. I claim I have build a demo model and I claim you should build it in order to be able to claim it can not work.

<http://gabydewilde.googlepages.com/magnetmotor-it-cant-be>

Expect me to be interested in your results. All further arguments apply to you also.

– Lack of supplies? This doesn't appear to be especially problematic; magnets can be bought at any "science shop" and may also be available at craft stores. Wood can be bought in a number of places; for small models one might go to the aforementioned craft store. Crude gears are makeable using a jigsaw; one doesn't need anything horribly fancy, methinks, or one can cut up a dowel and make two "spokewheel" arrangements. Glue, of course, is easily obtainable.

– Clumsiness/lack of talent? Not my problem. :-)

You mean like a drawing contest? Interesting idea. I will be sure to review your contribution.

– Precision?

This is one of the points. The approaching primary magnet may interact with the not-jet fully positioned target. So the primary wheel does need to scale with the strength of the magnets. more wheel = more mass = more drag

From the description you've thus far given, precision is not an issue here.

you didn't ask :-)

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– Fear that it won't work?

ROFL, you talk of fear but where is the danger exactly?

What is there to fear exactly?

fear lower bills? fear economic growth? fear saving the world?

fear of extra mileage?

<http://www.eagle-research.com/index.html>

explain, I'm not getting it.

you mean fear mr

danger?<http://video.google.com/videoplay?docid=-3392652783578267863&q=mr+danger>

hahaha

WHERE IS A WORKING MODEL?

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