

## Re: Perpetum mobile

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- *From:* "gb6724@xxxxxxxx" <gb6724@xxxxxxxx>
  - *Date:* 28 Feb 2007 20:10:15 -0800
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On Feb 28, 9:05 pm, "gb6...@xxxxxxxx" <gb6...@xxxxxxxx> wrote:

My English no work good today. How you call, measure tape that pulls and rolls back by itself. A string makes it pull, but one can pull out many meters, like 5 or 6 meters or more, then letting go it pulls back alone.

So anyway, imagine a spring that has a big heavy metal ball, and the metal ball pulls down but the string wants to pull it back up, but if we just leave it, the string is too weak. Nevertheless, the string can pull very strongly, especially when the ball drops, like a rubber, the string makes the metal ball go down and bounce back, to almost as high as where the ball started from.

However we connect this string to roll something as the ball drops, and this rolling creates some electricity, a little, just enough to give a little pull to the ball coming up-ways. I know it doesn't work, but I imagined, that with each drop and bounce of the big ball, the top uses the collected electricity to move higher when the ball is bouncing upwards. So the ball is bouncing on a string, but the thing holding the top of the string moves the top of the string higher. Also one can coordinate that the moving up happens when the ball is at the bottom point, so this gives a pull to the ball, so it can bounce higher. The ball could bounce forever. The string naturally rolls up, and with it rotates an electric thing that powers in and helps pull upwards with the collected energy by moving the top from where it all hangs higher.

You don't like this game.

Let's put it this way. You have like that long measuring tape that pulls back.

You attach a ball, and it bounces down and back up. But when it goes down, the spinning naturally made electricity, but when it coming up, helping with that electricity to come back up to the hand a little stronger. And it should smack

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the palm. The ball is balanced when it hangs not close to the palm.

You don't like Italians. You stoopid, right?

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