

This show the depth of the rings and how they turn Note: the inner rotor is magnetized through the spool

and the outer ring is magnetized to the total inside North and the total outside south as the inner rotor turn the S nn S face outer ring is turned off or the counter reaction is turned to Zero

and the SnSn face of the outer ring is turned on and the Action force is made to be 1 and 1/2 greater



This shows what happens if the magnets are facing toward S NN S how the force is reduced and if the magnets are facing SNSN the force increases

the inner rotor takes about 1/50 the power from the total output of a motor type device as in drawing 20 being timed vert.



This is a test prototype of the outer and inner rotors and rings showing how the SNSN on the left pull force is on

and the S NN S on the right has a lower pull force

To turn the shaft of this device takes very little force like a steam engine valve take very little power to turn on and off the steam pressure.

if you look the the Left of this photo you can see what the induction plate looks like in drawing 20



This is an induction test model the magnets on the left on in the SNSNSN and are ON The magnets on the right are in the SNSN NS and are being pushed to be Off force. 2 magnets are 1 and 1/2 power and the reverse turns Off

What this does is the On magnets are pulled into the induction plate The Action force and the magnets that are OFF do not pull backward and it will turn 1 full turn because of The Zero Counter Reaction force

As to the normal 1/2 turn if both sides were ON - For Every Action there is an Equal and opposite Reaction (Clogging effect) or back EMF

If the timing like in drawing 20 were made to be ON going in and the timing going out were Off -- continuously This device would never stop

this has been proven to work in the Electrical prototype motor That works in the exact same way as drawing 20 but 1/2 of the design induction plates

We will talk again. Let me know when you have sorted this all out. There is a lot more information to come.

Thanks Tom