



Magnetic motor free energy

Magnetic motor free energy

Are you tired of high energy bills draining your wallet? Imagine harnessing the power of magnets to generate your own electricity, all while saving money and reducing your carbon footprint. In this step-by-step guide, we will show you how to build your very own magnet generator for free energy.

From procuring the materials to understanding the science behind it, this guide has all you need. But what's the secret behind this seemingly magical device? Keep reading, and you'll soon discover how magnets can revolutionize the way you power your home.

To build a magnet generator for free energy, you'll need a specific set of materials. One crucial component is copper wire to create the dynamo coil. The coil is made by wrapping the copper wire around a donut magnet, generating electricity when the magnet spins.

It's important to use the appropriate gauge of copper wire to ensure optimal performance. Additionally, copper wire is used for connecting various components such as the DC motor, switch, and battery. The wire acts as the conductor, allowing the flow of electric current throughout the generator.

When selecting the copper wire, make sure to choose a high-quality, durable option to ensure the longevity and efficiency of your magnet generator.

Now that you have gathered the required materials, the next step in building your magnet generator for free energy is constructing the frame.

The frame serves as the foundation for assembling the components of the magnetic generator, ensuring efficient functionality. To build the frame, cut a piece of cardboard into an 8cm x 30.4cm size.

Fold the cardboard to create a box shape, securely forming the structure of the generator. Insert and position a large nail, measuring 8cm or longer, through the center of the frame. This nail will act as the axis around which the magnetic generator will rotate.

It's crucial to ensure that the frame is sturdy and stable to support the components of the magnet generator effectively.

To complete the frame construction, ensure that the cardboard is securely folded and the nail is vertically positioned at the center, serving as the spinning axis. The frame acts as the foundation for the magnet generator, holding all components in place for efficient operation.

It's crucial to create a sturdy and properly folded cardboard frame to support the magnets and wire

winding path. Position the magnets on the nail without obstructing the winding path, allowing for a smooth rotation. To maintain stability during rotation, strive for a balanced and symmetrical design.

The frame plays a vital role in the overall functionality of the generator, providing a stable structure for the magnetic components.

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

