

On This Day
**IN PATENT
HISTORY**

CDN

Now this clearly can be repurposed into a fun drinking game. Just pop open a few beers and crank up the voltage.

April 28, 1992

Electrified Table Cloth

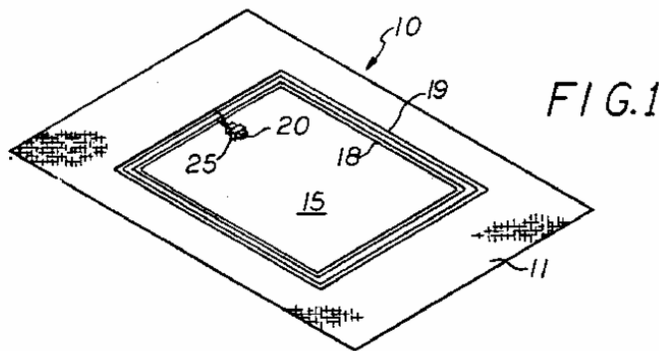


FIG. 1

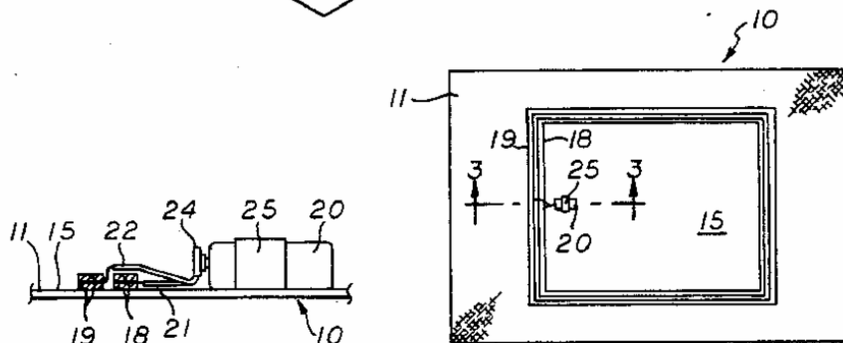


FIG. 2

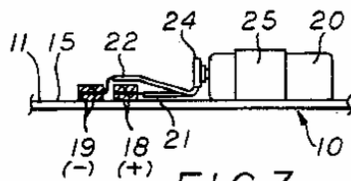


FIG. 3

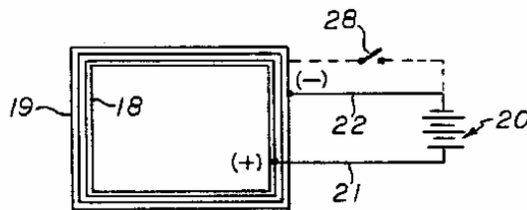


FIG. 4

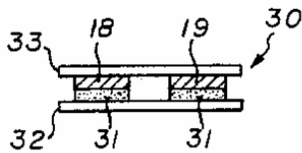


FIG. 5

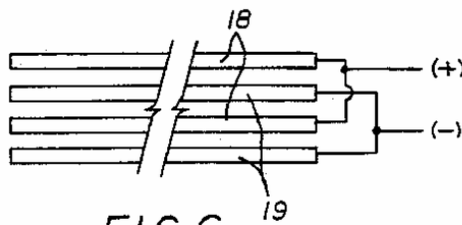


FIG. 6

Inventor: Richard E. Mahan

Publication Number: US5107620A

Product Description: The Electrified Table Cloth prevents crawling insects from gaining access to the consumers food or drink. The cloth, which is formed with electrical insulated material, has at least

one pair of parallel electrically conductive strips secured to the edge or border of the cloth to completely encircle the cloth. Also secured to the cloth is a low voltage DC battery, which connects to the conductive strips. When an insect begins to cross the cloth, the current that passes through them is an uncomfortable sensation that will discourage them from continuing on the table cloth.

Rest assured, a consumer who comes in contact with the strips will typically not feel the current. If the consumer is wet, the result will be a slight tingly sensation.

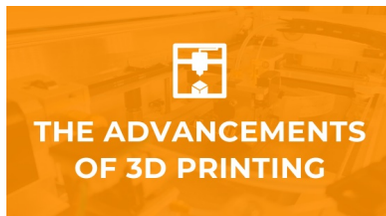
Need Help With A Design or Patent?

CDN can help guide you through the patent process as well as assist with any final design changes before a patent is submitted.

[Visit Our Website](#)

Call Us: 262-334-8036

Blog Posts



The Advancements of 3D Printing | First Patented 3D Printer

Will you contribute to ordering one of the one million printers expected to be sold in 2020 , adding to the already 3 million existing machines worldwide Or maybe you already have chipped into t multi-billion-dollar industry is expected to grow...

[Read more](#)
www.cdn-inc.com



Polyurea Coatings | What is Polyurea and what is it used

...

Polyurea spray coatings can add some really amazing properties to otherwise fragile structures in a matter of minutes. If you've never seen it, a video search can show loose stacks of concrete blocks, Styrofoam coolers, and even watermelons made...

[Read more](#)

View our previous newsletters, [here](#).



Creative Design Network | 262.224.8036 | [Email](#) | [Website](#)

