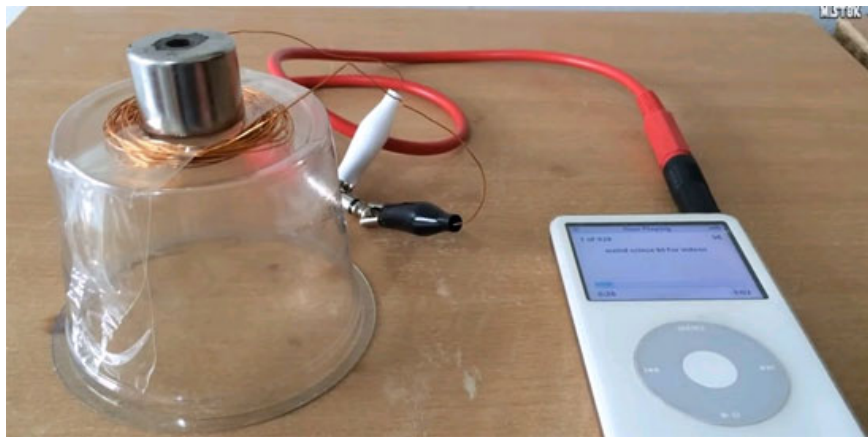


## Make a simple music speaker, why not?

Andy Mistiott, a guy with a YouTube account @ mist8k, shared the great Do It Yourself experience by self-searching to make a simple music speaker from quite popular materials in life.

@ Mist8k Andy Elliott, a guy with a YouTube account, shared the great "Do It Yourself" experience by self-searching to make a simple music speaker from quite popular materials in life.



Of course we can't ask for a great sound from this speaker, but somehow the feeling of creating something is really interesting right?

All that is needed for the speaker is just a magnet, a copper coil, a tape, a plastic cup and some crocodile *clips* (*gator clips*) . Place the copper coil fixed on the bottom of the cup with the wire attached to the alligator clip and then hooked to one end of the 3.5mm jack connected to an iPod. in the middle of the copper coil is the location of the magnet and . you have finished the job.

*Elliott explains the principle of the speaker operation: " The current transmitted from the jack will be magnetized (magnetized) by copper coils similar to an electromagnet. When combined with a neodymium magnet, roll The wire will cause the air to vibrate and create sound waves. "*

Hopefully this simple speaker has helped us to have a comfortable time and hope that there will be many similar DIY products in the near future.

You finished reading the article "**Make a simple music speaker, why not?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.