Subject: Trying to tune Posted by Sonicsound on Mon, 28 Jan 2013 21:39:06 GMT View Forum Message <> Reply to Message

I have a question. According to helpfulwaves.com, you can play a frequency or tone with anodized aluminum, silicone bands, or glass beads near the speaker and the object will become toned. Is there a way to make the frequency "inaudible" and yet still tone the object?

Subject: Re: Trying to tune Posted by Nouri on Wed, 03 Aug 2016 17:39:27 GMT View Forum Message <> Reply to Message

Well, according to that website, no. The information I saw wasn't for the purpose of toning, or tuning, anyway. I don't know what the OP saw, but that's not what I saw. He was all about interpreting the electromagnetic field that every object emits, and transferring that to an audible sound for the purpose of healing, helping or otherwise mitigating negative physical conditions in the listener.

If anything, it is a very interesting read.

Subject: Re: Trying to tune Posted by sawyer25 on Wed, 03 Aug 2016 19:59:27 GMT View Forum Message <> Reply to Message

The website talks about weak electromagnetic fields and their effect on the body, psychologically. It raises a concept that I had never heard about. It is an interesting read though.