

Weird guitar...

Source: <http://sci.tech-archive.net/Archive/sci.electronics/2005-02/0105.html>

From: beast (beast_at_serbiancafe-dot-com.no-spam.invalid)

Date: 02/12/05

Date: 12 Feb 2005 11:39:36 -0600

I built a bass guitar, and I connected the strings to the back to the neck truss to form a loop around the pick ups. The idea is to close the loop so that when the string vibrates, it will generate current inside the loop that will be picked up by the pick up, and thus increase the output of the circuit. I added a strong magnet near the strings to increase the magnetic field so that more current will be generated in the loop.

Can anyone tell me what they think of this idea?

Posted Via Usenet.com Premium Usenet Newsgroup Services

** SPEED ** RETENTION ** COMPLETION ** ANONYMITY **

<http://www.usenet.com>