
Subject: piezo pick up issue.

Posted by [Soundsensor](#) on Tue, 30 Jul 2013 05:14:06 GMT

[View Forum Message](#) <> [Reply to Message](#)

I've made a piezo pick up for a homemade guitar that I am building.
It works quite well, except for the feedback.

It is a 76dB piezo buzzer from radio shack that it is made of. Can anyone tell me how I might be able to modify it so that the feedback is eliminated?

Subject: Re: piezo pick up issue.

Posted by [Chicken](#) on Wed, 07 Aug 2013 12:38:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

How did you attach it? I've read that foam or hot glue on the back of the pickup will help reduce feedback. Also, if you get close to the amp you'll run into feedback problems.
