

**Please fill out and return on Saturday, April 7:**

By the end of this class, we will put our knowledge of electronics and acoustics to good use by building a speaker project. In the last two years, ESP and Parts Express (a friendly components supplier) have contributed up to \$200 - sufficient for the class to work together on one nice stereo system kept by ESP at the end of the semester. I've always encouraged students to build projects on their own after finishing this class, but I recognize that it would be cool if each of us had something to take home at the end of the class. A decent little speaker can potentially be built for as little as \$40.

This is where you come in. If you are willing to personally contribute a "lab fee" for your own speaker parts, please tell me below. Check with your parents if they're the ones actually paying for this!

Thanks; enjoy your break.

Michael Price

**Is this a good idea?** (yes / no)

**Amount you would prefer to contribute:**

**Maximum amount you would be willing to contribute:**

**Comments and project suggestions:**

MIT OpenCourseWare  
<http://ocw.mit.edu>

Audio and Speaker Electronics  
Spring 2007

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.