

## **Impedance Matching Transformers for Ribbon Speakers**

By Angel Rivera

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Please note the following changes to the article:

### Page 31: First column, first paragraph

Original:  $0.75 \Omega \ 0.75$

Change to:  $0.75 \times 0.75$

### Page 32: First column, Second paragraph

Original: Here are six examples of 1000-H.

Change to: Here are six examples of 1000-Hz.

### Page 32: Third column, Final paragraph

Original: ... both through his book *The Electrostatic Loudspeaker Design Cookbook*.

Change to: ... both through his book *The Electrostatic Loudspeaker Design Cookbook* and through our correspondence.

### Page 32: Third column, Second paragraph

Original: For less than \$103

Change to: For less than \$10

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