Impedance Matching Transformers for Ribbon Speakers

By Angel Rivera *audioXpress* September 2011

Please note the following changes to the article:

Page 31: First column, first paragraph

Original: $0.75 \Omega 0.75$ Change to: 0.75×0.75

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

1/9/2012