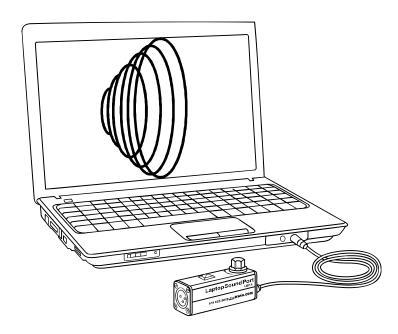
SKU: LSP-1

Audio Attenuator for Headphone to Mic Level

Laptop Sound Port is a compact adapter that converts a laptop computer speaker jack output, to a balanced mono mic-level signal and mates with standard XLR audio cable for connections to a house audio system.

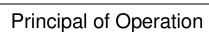
Onboard volume control allows for precise attenuation.

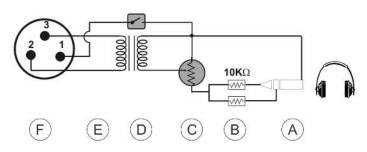
Ground lift switch helps prevent hum when voltage is passing through the LSP-1 from one device to another.



MSRP: \$80 Supplied with 6-foot pigtail cable with 1/8<sup>th</sup>-inch phone plug (The plug is replaceable if damaged) and zippered carry pouch.







- A. 1/8<sup>th</sup> inch phone plug accepts a stereo output from a computer's headphone jack
- B. The volume of the Left and Right channels are attenuated by about 15% and then combined.
- C. Precise volume control is available to achieve up to 100% attenuation (mute).
- D. The signal passes through a 1-to-1 transformer, and a second signal is created with opposite polarity.
- E. A ground lift switch prevents current flowing between two devices connected through the LSP-1. Note: Both devices should have their own ground connection.
- F. The differential signal lines carried via XLR cable offers substantial immunity to electromagnetic interference and enables long cable runs to an amplifier.

Also available...

## LSP-2

Stereo version of LSP-1 with USB sound capture, audio channel selector and headphone monitor with mute output switch





LSP-3

A passive direct box with dual XLR outputs for stereo or mono output and 1/8th-inch and 1/4-inch and RCA line-level inputs

