### **Connection guide**



Headroom:

Input Impedance:

Output Impedance:

Power Requirements:

10K Ohm 1K Ohm +10 dBV 12 - 15 VDC, 150-500 mA; Rolls part number PS27s 4.25" x 3.625" x 1.5" 1 lb.

- SPECIFICATIONS:
- 1/4" Input and Output 50Hz to 2.5 kHz crossover range

- 24 dB/Octave roll off

SX21 Tiny Two-Way Crossover

### What's in the box?

#### 1 - Made in USA SX21

- 1 15V power supply PN PS27s
- 1 This owners manual



# LZXS

## Tiny Two-Way Crossover

external power supply for noise reduction. rolloft rate, a frequency dividing range of 50Hz to 2.5kHz, and an reinforcement applications. The unit features a 24 dB/Octave The SX21 is a unique frequency dividing device for small sound

- 24 dB/Octave rolloff
- studtuO bne tudni.lednu "4/f •
- 50Hz to 2.5 kHz crossover range
- External power supply for low noise operation



**Rolls Corporation** Salt Lake City, UT 10/19

#### OPERATION

Connect the Input of the SX21 to the output of a mixer or other device that has the signal to be divided. The High and Low Outputs of the SX21 should be connected to the proper amplifier and speaker combination. Check speaker specifications to ensure that the speakers are receiving the proper frequencies.



frequency from 50Hz to 2.5kHz.