



SX95 Stereo Sub woofer Filter



DESCRIPTION:

The Rolls SX95 is a true stereo sub woofer crossover. It also features a mono or stereo selection switch to utilize the SX95 in mono. The SX95 features a true pass thru output that will allow proper connection to your system without any alterations to the original signal. The SX95 is a perfect way to separate low frequencies from line level program material in any system, home, professional or an installation. With a frequency range of 36Hz to 200Hz, and an external power supply for noise reduction the SX95 will allow you to have complete control of your subs.

CONNECTION:

Connect the SX95 to the output of a preamplifier, mixer or other device containing a stereo signal. This signal should be Line-Level, or reference 0 to +4 dB. Set your amplifiers to their normal operating level (many amplifiers are simply set at their full volume level). Carefully begin increasing the SX95 Level control until you reach a desired volume level. Adjust the Sub Frequency to the desired level for your sub woofers. We recommend selecting the 0 degrees phase setting on both channels to start, then make your adjustments later as needed.

SPECIFICATIONS:

Input Impedance: 10K Ohm
Output Impedance: 1K Ohm
Headroom: +10 dBV
Power Requirements: 12 - 15 VDC, 500 mA;
Rolls part number PS27s
Size: 4" x 4.5" x 1.5"
Weight: 1 lb.

- 12 dB/Octave roll off
- Stereo RCA Input and Outputs
- 36Hz to 200 Hz crossover range
- Mono or Stereo Sub Output

What's in the box?

- 1 - Made in USA SX95
- 1 - 15V power supply PN PS27s
- 1 - This owners manual

