Rolls Corporation Salt Lake City, UT 9/18



later as needed.

sired volume level.

ence 0 to +4 dB.

CONNECTION:

start, then make your adjustments phase setting on both channels to

recommend selecting the 0 degrees

sired level for your sub woofers. We

Adjust the Sub Frequency to the de-

Level control until you reach a de-

Carefully begin increasing the SX95

simply set at their full volume level).

operating level (many amplifiers are

Set your amplifiers to their normal

nal should be Line-Level, or refer-

containing a stereo signal. This sig-

a preamplifier, mixer or other device

What's in the box?

1 - Made in USA SX95

1 - This owners manual

1 - 15V power supply PN PS27s

Connect the SX95 to the output of

Connection guide

'sqns

allow you to have complete control of you

supply for noise reduction the SX95 will

36Hz to 200Hz, and an external power

installation. With a frequency range of

any system, home, protessional or an

cies from line level program material in

pass thru output that will allow proper

or stereo selection switch to utilize the

the Rolls SX95 is a true stereo sub

DESCRIPTION:

is a perfect way to separate low trequen-

terations to the original signal. The SX95 connection to your system without any al-

SX95 in mono. The SX95 features a true

wooter crossover. It also teatures a mono

ROLLS

SX95 Stereo Sub woofer Filter

SPECIFICATIONS:

Input Impedance: **Output Impedance:**

Power Requirements:

Headroom:

Size:

Weight:

- 12 dB/Octave roll off Stereo RCA Input and Outputs

10K Ohm

1K Ohm

+10 dBV

1 lb.

4" x 4.5" x 1.5"

12 - 15 VDC, 500 mA; Rolls part number PS27s

- 36Hz to 200 Hz crossover range

- Mono or Stereo Sub Output

