OPERATION

After proper connections are made, the SS32 will simply connect the indicated channel (A, B, or C) to the Common jacks by switching between the corresponding selector A,B or C.

INTRODUCTION

The SS32 is a versatile unit that works as a signal distribution device by taking a single stereo or mono signal input, and switching it to up to three stereo outputs. The unit can also take three separate stereo or mono signals in, and switch them to a single stereo or mono output.

WARRANTY

For information on the Rolls One Year Limited Warranty, and to register this product, visit our web site at www.rolls.com

DESCRIPTION

Common Jacks: Stereo RCA's or 1/8" Tip-Ring-Sleeve jacks for input/output and pass-through connections.

A,B,C Jacks: Stereo RCA's or Three 1/8" Tip-Ring-Sleeve jacks for input/output connections

A,B,C Switch: Mechanical toggle switch - connects and disconnects the A,B,C jacks to the Common jack(s).

CONNECTION

First, it must be stressed that the SS32 should either be operated in Stereo, or Mono mode - NOT both. Using this device with mono cabling and stereo equipment could damage your stereo equipment.

Figure 1
Tip
Ring
Sleeve
(ground)
STEREO PLUG MONO PLUG

Since the SS32 is a passive device, connecting

a 1/8" mono (Tip-Sleeve) plug to either the Common, or A,B,C jacks - that jack's ring connection will be grounded. This means the stereo signal will be lost.

Therefore, you must first determine whether you operating this unit in Stereo or Mono. Refer to Figure 1 for the differences in Stereo and Mono 1/8" plugs.







SS32 Mini Route 3 Signal Switch



SPECIFICATIONS

Connectors: 4 Stereo RCA jacks

4 1/8" Tip-Ring-Sleeve jacks

Switch: Triple pull / double throw toggle switch

Size: 4" W x 1" H x 3" D

Weight: 1 lbs.