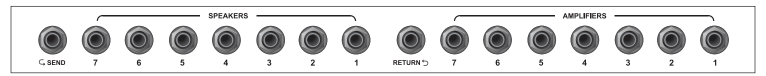


Thank you for purchasing the de Lisle 7x7 Amp-Speaker Selector with Attenuator Loop! Please read this manual before using it.

WARNINGS:

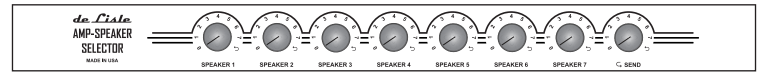
- This device is not designed to be switched under signal conditions.
- Protective loads are included as a precaution. Unused amps should be powered off or on standby.
- Do not connect amplifier outputs to the "Speakers" jacks or speakers to the "Amplifiers" jacks.
- This device was designed for tube amplifiers and may not be compatible with modelers or solid state amps.

CONNECTIONS:



The rear panel includes sixteen 1/4" mono jacks. Use the "Speaker" jacks to connect to your speaker cabinets. Connect each amplifier's speaker output to one of the "Amplifier" jacks. Routing occurs on the speaker side, so all amplifier outputs are isolated from one another. Do not reverse these connections or you could damage your gear. To use an attenuator, connect its input to the "Send" jack and its output to the "Return" jack.

SWITCHING:



The 7 "Speaker" switches on the front panel route the corresponding speaker jack to an amplifier. For example, if the "Speaker 1" knob is set to the "2" position, the cabinet connected to Speaker jack "1" would be routed to the amp connected to the Amplifier "2" jack. If two cabinets are set to the same amplifier, they will be connected in parallel. Set the knob to the "0" position if you do not want to connect that particular cabinet.

To use an amp through the attenuator loop, set the "Send" knob to any 1-7 position. (is locked.) This will route the corresponding amp's output to the input of the attenuator. Set one or more of the Speaker knobs to the return symbol (is). This will route the attenuator's output to the corresponding cabinet(s).