

SKRYDSTRUP R&D

pro audio and switching solutions

LLB

Line Level Box



The LLB Line Level Box was designed transform a high level speaker output to a line level signal, in order to feed effect units or external power amps with a line level signal from your amplifier.

The LLB will not load your amplifier additionally or change the sound of your amplifier in any way.

The line out signal from the LLB is transformer isolated from the speaker signal, in order to eliminating any ground loop or hum.

The LLB is a passive unit, requiring no power supply.

The LLB features our unique RFI/EMI protection, and only the highest quality of components is used.

All ¼" jack bushings used are gold-plated, and all internal wiring utilizes high quality screened audio cable with minimum dc resistance and capacity.

IMPORTANT:

The LLB is NOT a Load Box or Dummy Load.

It is crucial that any amplifier connected to the LLB is also connected to a speaker or Load Box.

If not, the LLB and the amplifier will be seriously damaged.

SKRYDSTRUP R&D accepts no responsibility for any damage that might occur from improper use of the LLB.

Connections/controls (left to right):

- Ø: Phase Reverse switch for the Line Out signal
- Line Out: Transformer isolated line level output.
- Hi/Lo: Select amplifier volumes. When using your amplifier at low volumes, set the switch in the Lo position. When using your amplifier at stage volume, set the switch in the Hi position.
- From Amp: Speaker connection from amplifier. Use a high quality speaker cable.
- To Speaker: Speaker connection from LLB. Use a high quality speaker cable.
- Gnd.lift: Set for minimum noise.

Line Out Level control on top: Adjust the amount of line level signal being sent to the Line Out jack.

Warranty:

Should the unit require repair within the 2-year warranty, please send the unit to us and we will resume responsibility for repair service, provided the unit has not been misused in any way. Opening or modifying the unit will void the warranty.

This warranty does not apply to any additional equipment that has been connected to this unit.

We reserve the right to make changes in design and/or improvements upon this product, without any obligation to include changes in any products previously manufactured. This unit is hand built and tested by Steen Skrydstrup.