

HOW IT WORKS:

Size/Level A Knobs:

This concentric pair of knobs controls the output level and size of the A cabinet.

Guitar/Bass Switch:

Selects between guitar cabinets or bass cabinets.

Power Supply Connector:

Connect a Harman PS0913DC power supply (sold separately) to this connector.

Cabinet A Knob:

This knob selects one of 7 guitar or bass cabinet impulse responses.

Size/Level B Knobs:

This concentric pair of knobs controls output level and size of the B cabinet. When DRY is selected, these controls have no function.

Cabinet B Knob:

This knob selects one of 6 guitar or bass cabinet impulse responses.

Output A:

Connect this output to the input of a mixer or audio interface.

When DRY is selected, only analog unprocessed dry is heard at Output B and Size/Level B knobs are inactive.

Output B:

Connect this output to the second input of a mixer or audio interface, or to the input of a guitar amp when playing live and want to feed an unprocessed dry signal to your amp on stage.

Input A:

Connect your instrument or the output of a pedal to this jack. Signals pass through both cabinets and are heard at both outputs when only the Input A jack is used.

Effect LED:

Indicates when the effect is on or bypassed (green for Guitar and yellow for Bass). If clipping is detected at the input or output the LED will flash red so input sources or output levels can be reduced for optimized signal integrity.

Input B:

Connect a second input to this jack for dual operation. When both inputs are used, A and B are fed separately through each cabinet and then to their respective outputs.



Footswitch

Press to turn the effect on or off.

Placement of the CabDryVR:

CabDryVR should be placed at least after distortion effects but it is recommended as the last effect in the signal chain.

Setup of the CabDryVR:

Select Guitar or Bass cabinet options. Set Size and Level controls at the 12:00 position. Select different cabinets and adjust the Size and Level controls independently to suit your taste.