

THANK YOU FOR PURCHASING The EBS Dynaverb - Limited Spring Edition Pedal!

With the EBS DynaVerb Limited Spring Edition you can choose between no less than nine different stereo reverb effects. The pedal is built with highest quality components and uses 24-bit digital processing circuitry for outstanding performance on stage and in the recording studio.

We hope you'll enjoy using your EBS DynaVerb pedal.

/The EBS Team



Visit EBSSWEDEN.COM for info on all EBS effects, amps and accessories.



THE CONTROLS

REVERB







REVERB sets the amount of the reverb effect to be mixed in with the dry signal. Note that when this control is in minimum position, the Tone control has no effect. In parallel effect mode (see advanced options) this knob controls the volume of the unit when engaged.

TONE controls the high end timbre or treble tone of the reverb effect signal. Use this control to fine-tune your sound in combination with the type switches. When this knob is set to maximum, no filter is engaged and a true fullrange reverb sound is achieved.

TYPESWITCHES - These switches select which type of reverb that is to be used. In total there are nine (9) different reverb types according to the program matrix shown on the next page.

LED INDICATOR Indicates when the pedal in switched on.

FOOT SWITCH Switches the pedal on or off.

PATCHES ON THE DYNAVERB LIMITED SPRING EDITION

This is the layout of the effects available on the DynaVerb Limited Spring Edition.

PROGRAM SETTINGS PATCH		
Switch 1	Switch 2	PROGRAM
"Hall"	A B C	Big Hall (2.8s) Small Hall (1.5s) Church (7s)
"Room"	A B C	Room (1.3s) Big Ambience Chapel (3s)
"Other"	A B C	Gated (0.8s) Reverse (1.8s) Spring (2s)

ADVANCED CONTROL OPTIONS (inside the box)



CHANGING TO PARALLEL MODE

The EBS DynaVerb can be set to parallel mode, which makes it suitable for connecting to mixing consoles and so using the unit just as if it was a rack effects unit.

To do so, carefully remove the four bottom screws, take off the bottom cover and change the two small switches to "OFF". This will kill the direct signal from the reverb.

Since no direct signal is present in parallel mode , it is good practice to turn up the Reverb and Tone knobs to maximum setting to start with. Note also that when the pedal is bypassed, no signal is present at the outputs.

If you are not 100% sure on how to do this, please consult your nearest service center. Excessive force may result in damage to the unit, and the warranty in that case will be void.

POWER OPTIONS





BATTERY The DynaVerb pedal can run on battery (<u>not</u> included), but since it need quite a lot power – we <u>strongly</u> recommend to use it with a power supply for constant use.

To place a battery in the pedal follow these steps.

- Remove the four screws holding the bottom plate.
- 2) Carefully remove the bottom plate.
- Place a 9V alkaline type; 6LR61 in the battery holder.
- Gently place back the bottom plate. Attach the four mounting screws using moderate tension.



TROUBLE SHOOTING GUIDE

Please consult the following checkpoints, before consulting one of the authorized EBS service centers.

Checkpoint

- Does the cable(s) work properly?
- 2) Are the 1/4" plugs properly connected all the way in?
- Are the Instrument cable attached to the Right (input) jack, and the Amp cable connected to the Left (output) jack?
- 4) Does the pedal have a battery, and is the battery OK?
- 5) Does the indicator LED light when pressing the foot switch alternatively?
- 6) Does the instrument work?
- Does the amplifier work and is the volume turned up?
- 8) If you are using a DC adapter, Are you using an EBS AD-9?

Action if answered NO

- Replace cable(s).
- Push the 1/4" plugs all the way in.
- Reconnect input and output jacks.
- Put a new battery in the pedal.
- Replace/put in battery, or use a DC power supply.
- Check the instrument.
- Turn up volume or check the amp at your nearest EBS service center.
- Check the voltage and polarity of the adapter you are using.

SPECIFICATIONS EBS DYNAVERB Limited Spring Edition

Nominal Input Level		- 8 dBv
Input Impedance		1 Mohms stereo
		500 kohms mono
Dry Bandwidth	+0/-3 dB	20 - 20k Hz
Reverb Bandwidth	+0/-3 dB	20 - 20k Hz
Tone Low Pass Filter	min/max	1/ 20 kHz
Reverb Types		3 Hall, 3 Room, 1 Gated,
	1	Reversed, and 1 Spring reverb.
Sampling Frequency		48 kHz
Dynamic Range	typ	107 dB A-weighted
Dimensions	Width	2.8" (70 mm)
	Height	4.5″ (115 mm)
	Depth	1.4″ (35 mm)
Weight		245g (0.54 lb.)
Power Requirements	9 - 18	V DC Regulated, 80 mA max.

Specifications are subject to change without notice.

If you did not find the answer in this manual, please contact EBS at support@ebssweden.com