

LABO ★ K EFFECTS

SPINYVERB



CONTENTS

CONTENTS	2
TECHNICAL INFO	3
OVERVIEW	4
CONTROLS	5
POWER SUPPLY	6
ADVICES	7
TROUBLESHOOTING	8
RECALL SHEET	9

TECHNICAL INFO

CONTROLS

- Reverberation On/Off Switch (Verb)
- Amount of reverberation (Reverb)
- Re-injection (Dwell)
- Tremolo On/Off Switch (Spin)
- Tempo (Speed)
- General tremolo Depth
- For each time Depth by pot and L, C, R position by switch
- Attack mode switch

TECHNOLOGY

- Selected components
- Robust diecast enclosure
- Cliff et Lumberg connectors

SPECIFICATIONS

- Consumption 60mA.
- Power: AC adapter DC 9V (not included).
- Dimensions : 7.40 (W) x 4.72 (D) x 2.76 (H)
- Weight: 27,51 Once.

Use quality mono Jacks cords only.

OVERVIEW

The Spinyverb includes a spring reverb simulator and a stereo tremolo. Designed for use with an electric piano, it is possible to configure it for use with a guitar.

The reverb time is 2,5 seconds and has a depth and re-injection adjustment.

The tremolo is broken down into 4 time. For each of the 4 time it is possible to adjust the depth and position Left, Center, Right via a potentiometer and a selector.

These settings offer a range of very interesting rhythmic effects.

A mode selector lets you choose the form of attack tremolo. It is of course possible to combine the two effects.

Unlike all **Labo ★ K Effects** pedals, the Spinyverb is not True By Pass. It is possible to use it as a splitter to feed 2 amplifiers.

Optionals accessories

Power-Link cord by **Labo ★ K Effects**
Allows to chain the supply of several pedals from a single power supply using the specific cord.



Knobs for **Labo ★ K Effects** pedals.



I – THE POTENTIOMETERS

1. Time 1-2-3-4

Each knob adjusts the depth of the tremolo effect for the corresponding time.

2. Speed

Allows you to control the speed of the tremolo.

3. Depth

This setting affects the general depth of the tremolo.

4. Reverb

This setting allows you to adjust the level of reverb.

5. Dwell

This setting allows you to determine the degree of re-injection of the signal.

This helps lengthen the reverb and timbre change.

II – The SWITCHES

1. Position switches by time

These four switches are used to position the tremolo effect of left (L) to the center (.) Or right (R) for each of the corresponding times.

2. Mode selector

This setting allows you to select the direction of the attack of tremolo.

3. Verb

Reverberation On/Off.

4. Spin

Tremolo On/Off.

POWER SUPPLY

Labo ★ K Effects pedals are powered by 9V DC battery or external power adapter using the « Boss [™] » standard (negative (-) in the center, positive (+) outside).



The pedal can be supplied in several ways:

- AC Power adapter.
- AC Power adapter from another **Labo ★ K Effects** via « Power-Link » cord.
- 9V battery from another **Labo ★ K Effects** pedal via « Power-Link » cable.

ADVICES

To keep the integrity of the sound, use good quality mono Jack cords exclusively.

LABO ★ K EFFECTS

STAGE 1

No sound goes out of the device:

- Verify that all your equipment works without the pedal.
- Insert the pedal into the chain.
- If no sound output when the device is switched on, skip to step 4

STAGE 2

- If the LEDs light up correctly the device is switched on, go to step 4.

STAGE 3

If The light shines weakly or not at all and if the sound is weak and very distorted:

- Verify the connection of the power cable.

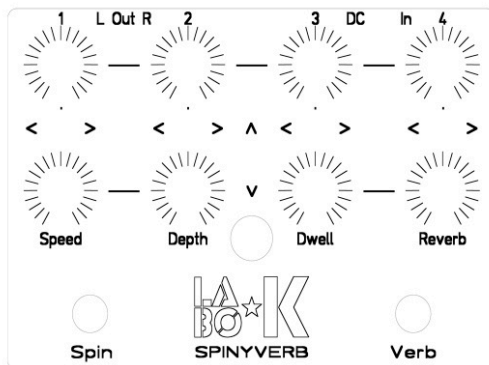
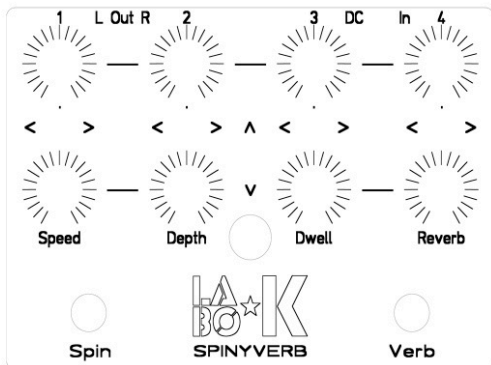
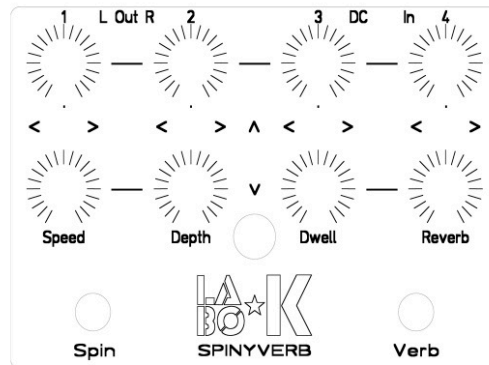
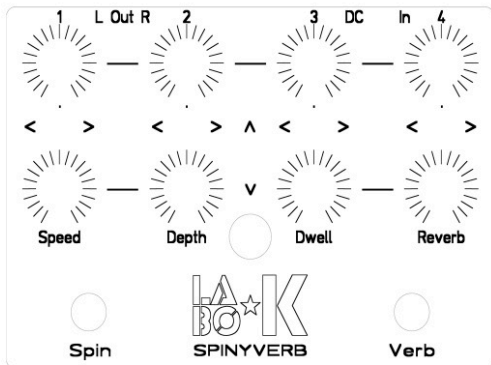
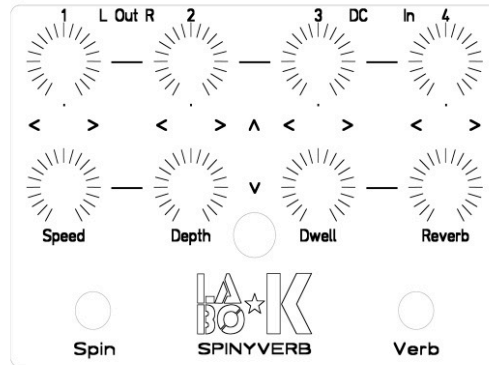
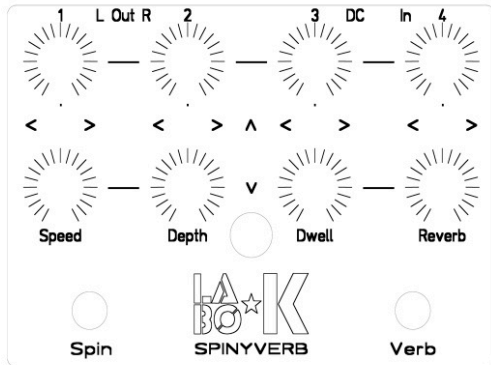
STAGE 4

Your device is breakdown:

- Contact **Labo ★ K Effects** by mail

RECALL SHEET

SPINYVERB - RECALL SHEET BY LABO ★K EFFECTS



www.labo-k-effects.com