

Danelectro®

SPRING KING™ DSR-1 INSTRUCTIONS

When it comes to Reverb - Spring is King! Spring Reverb adds another dimension to your sound. The Danelectro SPRING KING will make your guitar sound like a 3-D Movie. (Funky glasses are optional.) Lets get started!

1. Connect instrument cable to the IN jack. (Battery power is activated when cable is connected to IN jack.)
2. Connect amplifier cable to the OUT jack.
3. If using Danelectro AC Adaptor, connect to DC 9-Volt jack. For Battery power, connect 9-Volt battery (supplied) in Battery Compartment on the bottom of this unit.

CONTROL FUNCTIONS & FEATURES:

Jewel Lamp will be on when foot switch is activated.

VOLUME: This control works as an “input level” attenuator. Dialing this control to the left will decrease the signal that sent to the springs. Dialing this control to the right will increase the signal that hits the springs. Experiment with this control to suit your guitar pickups (output level) and taste. (Sometimes “less is more”. But most of the time – “More Rocks!”)

TONE: This control allows you to “color” your Spring Reverb sound. Turning the control to

the left will “darken” the sound. (Reminiscent of the Spring Reverbs heard on the vintage amps from the 50’s.) Turning the control to the right will “brighten the sound. (A lot like the Spring Reverbs heard on the classic amps from the 60’s and 70’s.)

REVERB: This control determines the amount of “Spring Reverb” that is sent to your amplifier. Turn the control to the left for less, and to the right for more. We’re certain that you’ll make the *right* decision!

KICK PAD: Remember the angry young bands in the 60’s who used to throw their amps

across the stage to get the thunderous sound of springs bashing around? Save your amp (and your back). We’ve included a “Kick Pad”. Go ahead—Give it a little kick. It’s an unexpected blast that can add an exclamation point to the end of song... and scare your drummer!

Welcome to the Royal Family – Enjoy your Spring King!

BATTERY: Uses one S-006P 9-Volt Battery. Danelectro “Vintage Power Source” batteries are recommended. Battery Eliminator: Uses 9-Volt battery eliminator. Polarity: Center negative (-) adaptor plug. 300mA maximum. Danelectro Zero Hum DA-1 Adaptor is recommended

