

# **UNI-VIBE®**

## **UV-1 ROTATING SPEAKER EFFECT STOMP BOX**

### **DESCRIPTION**

- Delivers the original Uni-Vibe circuitry in vintage specs
- Incandescent/photoresistor actuation sounds huge and 3D!
- Durable brushed stainless housing and top-notch components

### **DIRECTIONS**

To set up the Uni-Vibe® UV-1 Stomp Box, first be sure it is connected to the Dunlop ECB04 18 volt AC Adapter and that the adapter is plugged into the wall. (The Uni-Vibe does NOT operate with battery power.) Plug your instrument into the INPUT jack on the front of the unit, and your amplifier into the AMPLIFIER jack.

Set the three knobs at the top (Speed, Volume and Intensity) to their straight up, or 12 o'clock positions. Then find the Effect/Bypass switch, at the lower right. Switch the effect on, making sure the red LED near the switch lights up. At this point, the effect's volume will likely be set too low.

Next, check the Chorus/Vibrato switch at the lower left, along with the LED just above it. When Chorus is selected, the LED glows green. When Vibrato is selected, the LED glows red. Choose the mode you wish to use.

Once your Chorus or Vibrato mode is set, adjust the Volume knob for the desired output volume. Toggle the Effect/Bypass switch on and off, and compare the volume with and without the effect. For many playing situations, matching the two volume levels is desirable, especially if you'll be switching the effects in and out while playing. However, you can also use the Volume knob to BOOST the overall volume up to 120% (+3dB), by adjusting it so that the effect's volume is louder than the clean signal.

Finally, adjust the Speed and Intensity knobs to shape the character of the effect you want. Adjust the Intensity knob first. In Chorus mode, it will change the depth of the sweeping effect. In Vibrato mode, it will change the degree of pitch modulation. Adjust the Speed knob last. At lower settings (counterclockwise), it will produce slow, sweeping effects. At higher settings (clockwise), it will produce rapid, shimmery pulsing.

You can also control the Uni-Vibe's speed with the optional UV-1FC Foot Control Pedal (see description, next page). When the UV-1FC is plugged into the Pedal jack at the front of the Uni-Vibe, it takes over the function of the Speed knob, giving you greater real-time control. It also allows you to easily put the Uni-Vibe in Bypass (no effect) mode by rocking the pedal all the way back (heel down position).

### **POWER**

Comes complete with Dunlop ECB04 AC Adapter

### **CONTROLS**

- Footswitch toggles effect on/bypass (red LED indicates on)
- Footswitch toggles Chorus (rotating speaker, green LED) or Vibrato (pitch modulation, red LED) effects
- Speed knob controls rate of modulation
- Volume knob adjusts total output gain
- Intensity knob adjusts depth of effect