

The Rotovibe $^{\text{TM}}$ is a versatile and reliable effects device. Its different sounds are only limited by the musician's imagination. It is sturdy and well constructed giving you years of outstanding performance.

OPERATING INSTRUCTIONS

- Play a chord on the instrument and move pedal up and down. The speed will vary from a slow sweep (heel down) to a fast pulsing sound (toe down).
- In the Vibrato mode, the instrument's pitch will change slightly. In the Chorus mode, the instrument will make a swirling sound. The push button on the right side of the pedal changes the effect from vibrato to chorus.
- The knob on the right side of the pedal controls the intensity of the effect. Moving it forward increases the amount of effect, moving it back decreases the amount of effect.
- \blacksquare The RotovibeTM has a low noise output driver with a source impedance of 1k ohm, insuring the fidelity of your instrument sound through long cables.

TIPS

- Try various settings with each effect separately. When using the Rotovibe[™] with other effects that alter the speed of the sound, set the speed of the other effects first.
- Try using the chorus effect with the whammy bar on your guitar or the pitch shift on your keyboard. By slowly lowering the pitch and at the same time slowing down the speed of the Rotovibe™, you get the sound of a tape machine being slowed down. You can also reverse the effect to get an opposite and equally dramatic sound.
- The vibrato effect can be used to give chords a particularly useful function. Vibrato adds a vocal quality to all musical instruments. Giving this important technique to the sound of chords is very difficult to do manually. The Rotovibe™ enables the musician to easily do this and thus add an essential technique to his vocabulary.

DUNLOP MANUFACTURING, INC. P.O. Box 846 Benicia, CA 94510 U.S.A. Tel: 707/745-2722 Fax: 707/745-2658

ROTOVIBETM

SET-UP INSTRUCTIONS

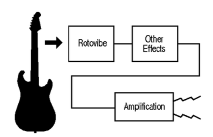
1. Insert a 9 volt battery and/or plug in AC Adapter. The Rotovibe TM will operate on either power source.

Notice: This unit is shipped from the factory without a battery to prevent possible damage from leakage. A 9-volt transistor radio battery must be installed for operation if an AC adapter is not going to be used. The Rotovibe $^{\rm TM}$ operates at a maximum current of 14ma at 9 volts DC under certain operating conditions. We recommend a high quality alkaline battery. The adapter jack requires a $5.5/2.1 \mathrm{mm}$ coax plug. Most standard 9V DC AC adapters with greater than 20ma current capability will work.

To install the battery, remove 4 screws from the rubber feet securing the bottom cover and insert the battery.

- 2. Run a cord from your instrument to the Rotovibe's Instrument jack.
- 3. Run another cord from your amplifier input to the Rotovibe's Amplifier jack.
- 4. Turn on the amplifier and begin playing.
- 5. To turn the pedal on, push the toe of the pedal all the way down firmly until you feel a "click". To turn the pedal off, push the toe of the pedal down again, until you feel another "click". When the pedal is on, one of the LEDs will pulsate off and on. Red LED is the Vibrato mode, Green LED is the Chorus mode. The LED will pulse at the Vibrato and Chorus rate selected.

When setting up your effects chain, put the Rotovibe TM at the beginning of your chain.



DUNLOP MANUFACTURING, INC. P.O. Box 846 Benicia CA 94510 U.S.A. Tel: 707/745-2722 Fax: 707/745-2658

5/91