WA357



WYLDE AUDIO ROTOVIBE® CHORUS/VIBRATO

Celebrate the 20th anniversary of the explosive collaboration between Dunlop and Zakk Wylde with the Wylde Audio Rotovibe<sup>®</sup> Chorus/Vibrato, featuring the same tones that have been a core component of Zakk's sound since 1988.



# **EXTERNAL CONTROLS**



- 1 FOOTSWITCH toggles pedal on/bypass (green or red LED indicates on)
- 2 INTENSITY knob controls intensity of effects
- **3** EFFECT SELECTOR switch toggles between chorus (green LED) and vibrato (red LED)
- 4 ROCKER pedal controls rate of chorus and vibrato effects

## **BASIC OPERATION**

### POWER

The Wylde Audio Rotovibe<sup>®</sup> Chorus/Vibrato is powered by a single 9-volt battery (accessed via bottom of pedal), a 9-volt AC adapter such as the Dunlop ECB003, or an MXR<sup>®</sup> Brick<sup>™</sup> Series power supply.

#### DIRECTIONS

**1.** Run a cable from your guitar to the Wylde Audio Rotovibe Chorus/Vibrato's INPUT jack and run another cable from the Wylde Audio Rotovibe Chorus/Vibrato's OUTPUT jack to your amplifier.

**2.** To turn the pedal on/off, push the toe of the pedal down until you feel the "click" of the FOOTSWITCH.

**3.** Push the EFFECT SELECTOR switch "in" (green LED) for chorus effect or "out" (red LED) for vibrato effect.

**4.** Rotate the INTENSITY knob clockwise to increase intensity of effect or counterclockwise to decrease it.

**5.** Press the ROCKER pedal down with your toe to increase rate of effect, or press down on the ROCKER pedal with your heel to decrease rate of effect.

### **SPECIFICATIONS**

#### IMPEDANCE

Input	470 ΚΩ
Output	< 6 KΩ
*SIGNAL TO NOISE	Bypass
MODULATION RATE	
Heel Down	1 Hz
Toe Down	9 Hz
Bypass	Bypass
Current Draw	900 uA
Power Supply	9 volts DC

\*A-weighted