WA357

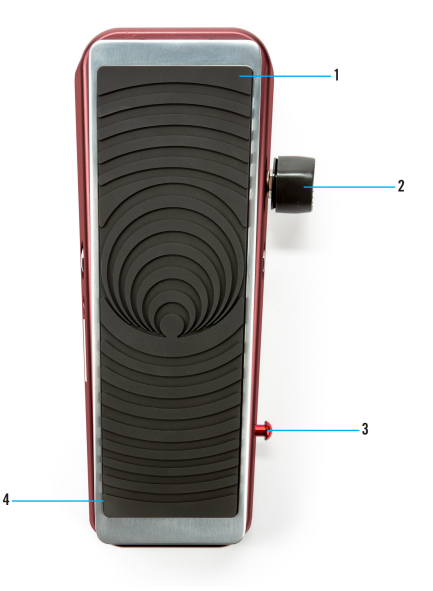


WYLDE AUDIO ROTOVIBE® CHORUS/VIBRATO

Celebrate the 20th anniversary of the explosive collaboration between Dunlop and Zakk Wylde with the Wylde Audio Rotovibe[®] 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[®] 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[®] Brick[™] 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