## **RAVINE**

### MANIIAI

# Based on Keeley CAVERNS DELAY REVERB V2

The RAVINE dual-effect pedal combines delay and reverb for the perfect end to any pedal board. It features Keeley's analog-style tape delay with modulation options. The 650ms of warm delay combine with Spring, Shimmer or Modulated Reverb. The RAVINE now comes with a True-Bypass or Trails option. Because of its small and compact design, the pedal is a perfect fit for any fly-rig or small board where you have tight space requirements. The pedal features Keeley's most popular time-based effects, blended perfectly via a design fine-tuned for over 2 years. Simply put, it will be an amazing addition to any board.

The Reverb side of the pedal features 3 cavernous sounds:

Spring Mode – Blackface Amp style spring reverb with F Style Tremolo

Modulation Mode - Choral modulation to the reverb for a huge, cavernous space

Shimmer Mode – Reverb with emphasis on octave-up voices in the reverb trails

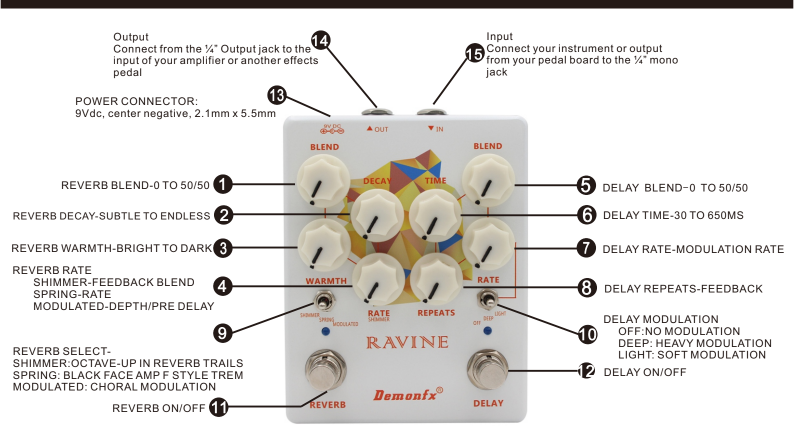
The Delay side of the pedal incorporates Keeley's popular Magnetic Echo circuit, which is designed to emulate analog tape delay lines. Three way switchable modulation gives you options for adding Wow and Flutter to the repeats. Perfectly voiced echoes sit well in the mix, either clean or with distortion.

distortion.
The New Caverns Delay Reverb V2 builds on the old Caverns pedal by giving players a more open and logical control layout with more space between the foot switches.

Top-Mounted Jacks allow for a compact pedalboard layout.

True-Bypass or Trails option gives you the freedom to create huge caverns of sounds and lets them ring out even after you turn the pedal off. Our buffers are engineered to retain your tone and to feed your amplifier a full-strength signal.

### PANEL FUNCTION



#### SPECIFICATION

Delay and Reverb Effect Pedal

3 Reverb Modes (Shimmer-Spring Auto Modulated)

3 Delay Time Modulation Modes

selectable bypass (True Bypass and Trails)

Reverb Section knob for Blend, Warmth, Decay, Rate

Delay Section knob for Time, Blend, Repeat, Rate

Reverb Section toggle switch to choose between reverb modes

Delay Section toggle switch to choose between delay time modulation modes

Reverb Footswitch

Delay Footswitch

internal Delay Trails switch to choose between True/Trails bypass for the delay

internal Reverb Trails switch to select True/Trails bypass for reverb

Metal housing

Power supply via optional 9V DC power supply, 2.1mm x 5.5mm hollow plug, polarity (-) inside

Current consumption: approx. 75 mA

Dimensions: (L x W x H) 120 x 95 x 50 mm

Weight: 450 g

Designed By U.S.A