



Scan the QR code for manual

 @KLOWRA\_PEDALS

 WWW.KLOWRA.COM

 SERVICE@KLOWRA.COM

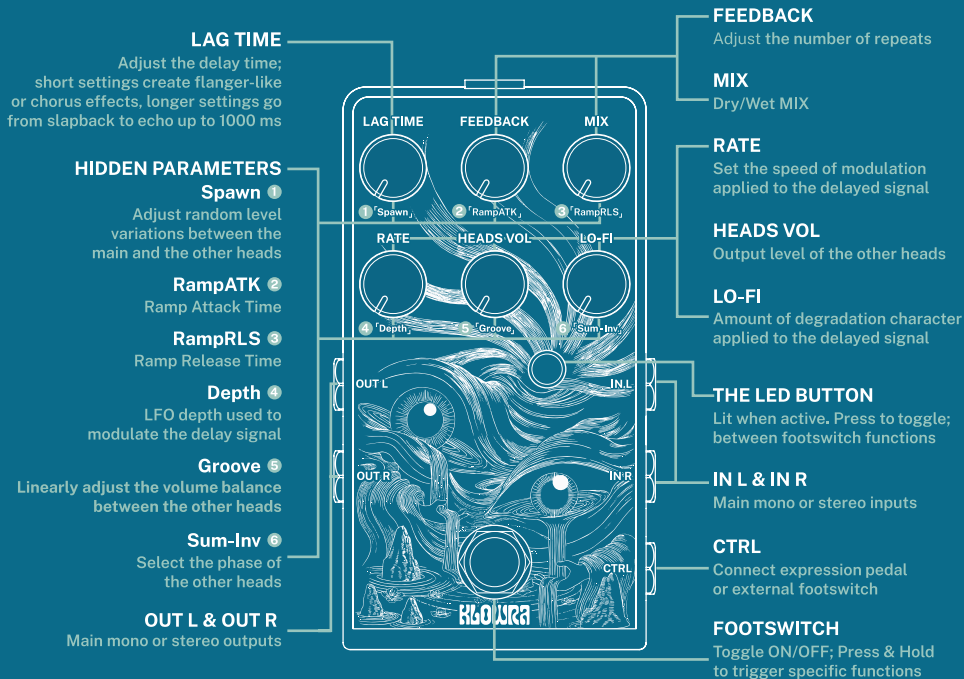


- David ben Jesse

he leadeth me beside the still waters.”

in green pastures;

“He maketh me to lie down



## KLOWRA RILUM MULTI-HEAD DELAY EFFECT

### Specific Functions

**\*Press&Hold the Footswitch\***

#### • Tap Tempo

The tap tempo is a real-time setting LAG TIME synchronized with the BPM by tapping the footswitch, delivering the delay effect a precise bite to the musical groove. After 5 seconds of inactivity, the LED will turn white, automatically exit the tap tempo function.

#### • Twisted Tempo

This effect varies LAG TIME periodically, creating a twisting sound. RATE controls the modulation speed, while TIME swings between its current value and 0, with depth set by the LAG Time knob.

#### • Ramp

Control the fading back and forth between the panel-set and the snap-set to create a dynamic effect. You can adjust the duration of the Ramp by modifying RampATK and RampRLS.

### Others

#### • Bypass Mode

Buffer Bypass (Trail on) or True Bypass (Trail off)

#### • More Feature Selectable via Power Up Modes

Find more information at [www.klowra.com](http://www.klowra.com)

### Description of the LED Button

#### About LED Color

- White: The current footswitch specific function is Tap Tempo/Twisted Tempo
- Blue: Tap Tempo/Twisted Tempo is being triggered
- Orange: The current footswitch specific function is Ramp
- Violet: Ramp is being triggered

#### About Button Function

##### • Switching of Specific Functions: Press

##### • Save Snap-set: Press&Hold

Save snap-set by Press&Hold the LED button

\*Save successfully indicated by LED blinking violet\*

##### • Adjustment of Hidden Parameters

Press&Hold, rotate the knob above the hidden parameters

\*Adjustment successfully indicated by LED blinking yellow\*

ADAPTER : 9V  $\text{---}$  250 mA POLARITY :  $\oplus \ominus$

Connect to 9V DC, center negative power supply, 250 mA minimum.

**NOTE:** If the power supply is insufficient, it may cause malfunction. We recommend isolated power supply for your daily operation.

