



OUT

TREMOLLO

REVERB

IN

INTENSITY

LEVEL

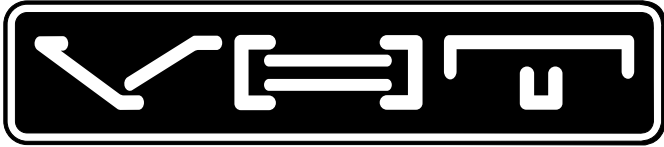
SPEED

SHAPE

DWELL

TONE

MIX



## VHT Melo-Verb Tremolo and Reverb Pedal

The VHT Melo-Verb recreates the classic tremolo and reverb effects from the '60s, and adds some modern features and enhancements.

No artificial modeling simulations here, the Melo-Verb's tremolo and reverb dry signal path are pure analog from input to output, while its spring-voiced digital reverb is mixed in parallel with the dry signal, thus preserving the natural analog texture and dynamic response.

The two effects sections are completely independent, with separate true-bypass switching.

## **Tremolo Section**

The Tremolo section features classic Speed and Intensity controls, plus modern Shape and Level controls for added versatility.

The Shape control changes the tremolo character — everything from vintage tube-like floating undulations to modern square-cornered chop.

When the Tremolo is engaged, the Level control can provide as much as a 9dB boost, so you can always find the perfect sweet spot in or above the mix.

## **Clean Boost Mode**

With the Intensity control turned down, the Tremolo section can also serve as a clean boost pedal, again, with up to 9dB of boost from the Level control.

## **Reverb Section**

The Reverb section's Dwell, Tone and Mix controls replicate the functions found on the classic outboard reverb units from the '60s.

The reverb tones range from warm and mellow to bright and splashy "tile wall spatter."

The Dwell and Tone controls are interactive; experiment with different combinations and season to taste.

The reverb's strength and intensity depend on the input level; a stronger input level, such as an effects loop level, will produce a stronger reverb effect.

The Dwell control adjusts the reverb drive level.

Set the Dwell control to lower positions when used in an effects loop; set it higher when used with guitar signal levels.

To achieve maximum reverb intensity with low-output pickups, a level-boosting pedal, such as a clean boost, can be placed before the Melo-Verb to increase the input signal level.

Control Layout: The Melo-Verb's easy-to-use controls are organized in a logical manner; the top row adjusts the effect's quality (character), while the lower row adjusts the quantity (amount).

Tremolo, top row: Speed and Shape; bottom row: Intensity and Level.

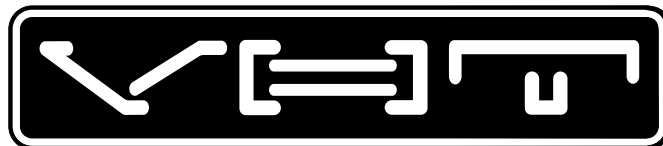
Reverb, top row: Dwell and Tone; bottom row: Mix.

Switching: Independent true bypass footswitch for each effect, with independent status LEDs.

Power: External 9-volt DC power source only, tip negative. (Not included.)

Current draw = 85mA.

Dimensions: 5" (128mm) x 3.71" (93mm) x 1.33 (33mm)



## Limited Warranty Information

This pedal is warranted, to the original purchaser, to be free from defects in material and workmanship for a period of five (5) years, excluding input jacks, potentiometers, and footswitches, which are warranted for ninety (90) days from the original date of purchase.

The manufacturer shall, at its option, either repair or replace the defective pedal if the pedal is returned to the original place of purchase. If any pedal returned is not defective within this warranty, the manufacturer shall so advise the purchaser and thereafter shall dispose of said pedal in accordance with the purchaser's instructions and at the purchaser's cost. This warranty is not transferable by the purchaser.

The warranty shall not apply, if the pedal has been misused or damaged as a result of neglect, abuse, alteration, improper handling, unauthorized repair or modification, accident or causes external to the pedal, such as, but not limited to, excessive heat or humidity.

The manufacturer's sole and exclusive maximum liability for any claim by the purchaser shall not exceed the wholesale value of the pedal. In no event shall the manufacturer be liable for any indirect, incidental, collateral, exemplary, or consequential damages of losses arising out of the purchaser's purchase of the pedal. The above limitations may not apply in some states (U.S.), international regions or countries.

**VHT**  
**AMPLIFICATION**