The 4knob Shanks pedal is a collective design from me and the team at Vemuram. It's a 2 transistor fuzz that gives you the head room as well as cleans up when you roll your volume down..

The gain is fuzzy but controllable giving you flexibility over the gain you desire. It took us a while to get this right so enjoy and play on. John Shanks



<Warranty>

Below are the terms under which the product is covered under our manufacturers warranty.

- 1) The warranty period is 1 year from the date of purchase from an authorized Tri-Sound Inc. dealer.
- 2) There is no need to register your product, please keep a copy of your original sales receipt.
- 3) The Warranty covers, failure due to manufacturing errors only. Batteries and any Switches are not warranty-covered.
- 4) Tri-Sound inc. is not responsible for any injuries and/or damages related to the use of our products.
- 5) When repairing this product, please visit the authorized dealer where the product was purchased. We will not accept direct correspondence concerning the product.
- 7) This product uses many hard to find New Old Stock parts. If these parts were to malfunction, please understand we may not be able to replace them with the same type, but with a different type of part
- 8) After any repairs, shipping charges(and any other incurred fees, taxes etc) to and from the repair location must be paid by the owner.

Shanks 4K

VEMURAM

Tri-Sound Made in Japan

Shanks 4K Control ref.

Knobs

Volume: Adjusts the whole volume.

Fuzz : Adjusts the Fuzz-like distortion amount.

When set low, it will act as an overdrive-like boost.

Bass: When set high, the low and low-mid levels will thicken. When Fuzz is set

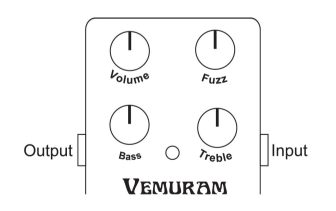
high at the same time, you will get an intense thick distortion.

Treble: Adjusts the highs.

DC Power Options

9V Battery(006P) or 9VDC adapter(Negative Tip, 2.1mm×5.5mm barrel plug) available. "Regulated DC adapters only"

* By unplugging the guitar cable from the INPUT JACK, you can preserve battery life.



Trimmers

Fuzz Color : Changes the tone color of the fuzz-like distortion. Adjust by setting the Fuzz and Bass at max and Level at high. Bias trimmer will effect the tone color, so when adjusting, set the Bias trimmer to the center.

BIAS : Play with the bias trimmer when you feel a change in temperature.

The germanium transistors are prone to temperature changes which

effect the sound.



