

- + Size: 4-5/8" x 3-5/8" x 2-1/8" (1590BB enclosure)
- + Side mounted Jacks
- + True bypass (soft switch with relay)
- + Power & polarity: 9V DC, center negative (standard).
Power supply not included. Pedal does not have a Battery slot.
- + 87mA draw

Black & Blue Product Manual

BOOST SWITCH:

Activates the BOOST circuit.

- The boost circuit can be activated independent of the distortion circuit.
- The boost circuit is located after the distortion circuit in the signal chain.

DIST SWITCH:

Activates the DISTORTION circuit.

BOOST KNOB:

Controls the volume of the boost circuit.

All the way down (counter-clockwise) is unity volume.

GAIN KNOB:

Controls the amount of distortion.

VOL KNOB:

Controls the output volume of the distortion circuit.

BASS + MID + TREB KNOBS:

These knobs control the EQ of the distortion circuit. The EQ section occurs after clipping. Noon is neutral for each knob.

HI-CUT SWITCH:

Removes high frequencies in modes 1 and 2 (mode 2 being more noticeable).

Occurs post clipping. Targets frequencies higher than the TREB knob for more precise shaping. Allows the pedal to pair with a wide range of amps.

THICK SWITCH:

Adds low mids and low frequencies in modes 1 and 2 (mode 2 being more noticeable). Occurs pre-clipping for a different effect than the BASS knob.

WARNING: DO NOT EXCEED 9V DC.

Our four-year manufacturer warranty begins at the purchase date marked inside each enclosure. After four years the warranty has expired but you may still contact Thimble Wasp Effects for repair services and/or advice.

To begin a warranty repair order contact info@thimblewasp.com. Each pedal is subject to a basic wear and tear inspection by Thimble Wasp Effects to determine if the pedal circuitry has been altered, if the purchase date has been altered, or if the pedal has been abused beyond reasonable care. You should reference our "Reasonable Care of Your Pedals" blogpost for more information. The honoring of your warranty is subject to the opinion of the Thimble Wasp Effects warranty inspector.

