

**WHE214**

# **Pork & Pickle**

**BASS OVERDRIVE & FUZZ**

## **GET LOW, DOWN, AND DIRTY!**

The Way Huge Pork & Pickle Bass™ Overdrive & Fuzz serves up a perfectly balanced diet of gnarly tones for bass players who like to get down and dirty. The first ever bass pedal from Way Huge, this delectable dish combines the warm, soft-clipping tones of the Pork Loin™ Overdrive and the rich, fatty tones of the Russian-Pickle™ Fuzz in a single package.

# External Controls



- 1** CLEAN BLEND knob mixes clean signal with OD or fuzz
- 2** VOLUME knob sets output level
- 3** OD/FUZZ switch toggles OD & fuzz circuits
- 4** DRIVE knob sets overdrive or fuzz intensity
- 5** CLEAN TONE knob adjusts clean signal from mellow to bright
- 6** TONE knob cuts highs of OD signal or shapes EQ of fuzz signal
- 7** FOOTSWITCH toggles the effect on/bypass (blue LED indicates effect is on)

## POWER

The Pork & Pickle™ Bass Overdrive & Fuzz is powered by a single 9-volt battery, a 9-volt AC adapter such as the Dunlop ECB003, or the DC Brick™ and Iso-Brick™ power supplies. The power input is a 5.5mm x 2.1mm jack with the positive voltage on the outer sleeve. Using an external power supply will disconnect the battery. Disconnect the input jack to preserve battery life when not in use. The pedal will lock into bypass mode when it is time to change the battery. It also includes power protection circuitry to prevent damage from AC power supplies.

# Internal Controls



- 1** FUZZ OUTPUT trimpot adjusts mix of fuzz signal
- 2** CURVE trimpot fine-tunes corner frequencies of OD signal
- 3** PRESENCE trimpot tweaks high end of OD signal
- 4** OVERDRIVE OUTPUT trimpot adjusts mix of OD signal

# Specifications

|                      |                     |
|----------------------|---------------------|
| Input Impedance      | 1M $\Omega$         |
| Output Impedance     | 1 k $\Omega$        |
| Maximum Output Level | +8dBV               |
| Noise Floor*         | -96 dBV             |
| Delay Time           | 40ms to 1200ms      |
| Noise Reduction      | 2:1 ratio           |
| Bypass               | True Hardwire Relay |
| Current Draw         | 5 mA                |
| Power Supply         | DC 9 volts          |

All measurements made with controls at center. Noise measurements are A-weighted.