

WM32 WM32 SNALLS GEISHADRIVE

A RETURN TO THE STAGE!

The Way Huge Smalls Geisha Drive creates a wide range of dynamic, touch-sensitive tones that can be dialed in from overdrive to distortion territory by adjusting your guitar's volume knob. This pedal's simple circuit allows the personality of you and your guitar to shine through. Its straightforward three-knob control setup conjures up gritty, grinding tones that are as potent as they are versatile, and they're shaped by the intensity of your attack and the volume of your guitar. Works well with an absolute clean amp or already overdriven amp on the edge!

jimdunlop.com/wayhuge

External Controls



- 1 VOLUME sets output level
- **2** DRIVE unleashes copious amounts of overdrive and fuzz gain
- 3 TONE adjusts from warm to bright
- **4** FOOTSWITCH toggles the effect on/bypass (Blue LED indicates effect is on)

POWER

The Way Huge[®] Smalls[™] Geisha Drive is powered by a single 9-volt battery, a 9-volt AC adapter such as the Dunlop ECB003, or an MXR[®] Brick[™] Series power supply. 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.

Specifications

Input Impedance	> 42 kΩ
Output Impedance	< 50 kΩ
Noise Floor	-80 dBV
Bypass	True Hardwire Relay
Current Draw	1.8 mA
Power Supply	DC 9 volts

All measurements made at 1 kHz, with controls at mid-position.