



## DIABLO GH GREGOR HILDEN SIGNATURE OD/BOOST

**Highly adjustable, super-dynamic overdrive and independent clean boost. Preserves the character of your instrument and is very sensitive to the subtleties of your playing.**

### POWERING THE EFFECT

The Diablo runs on a 9V battery (you'll have to unscrew the bottom plate to change the battery) or a power supply (recommended). Please use only regulated 9V DC adapters with a 2.1mm jack and negative center pin (standard in BOSS and most other guitar pedals). 

The Diablo GH features an internal voltage doubling circuit for higher headroom. Please don't supply more than 9 volts or you may damage the circuit. Current draw is 5 mA.

### FEED

controls the amount of low frequencies in the input signal for a tight and transparent sound even with the fattest neck pickups.

### DYN

adjusts the internal voltage from about 6 to 18 volts. Lower voltages give earlier breakup, more compression and a fatter sound. Higher voltages tighten up the bass and give more punch. Also affects the output volume, you'll have to re-adjust the Level control.

### INPUT SWITCH

works on the first gain stage. Just try positions to find the best match for your guitar and playing style.

### BOOST

Master volume control of the booster circuit. Gain is set fixed.

### TONE

treble control for the booster. Dial back for sweeter lead sounds.

### OUTPUT

Connect your amp here.

### BOOST FOOTSWITCH

activates the booster section, indicated by the red light. The boost is located AFTER the overdrive in the signal chain. True mechanical bypass.



### BODY

fattens up low mids in the first gain stage.

### TONE

Tone control for the overdrive section, gives more bite when turned clockwise.

### MIDS SWITCH

This 3-way switch changes mid frequencies in the tone control:  
UP: slight mid cut  
MIDDLE: mid boost  
DOWN: original Diablo

### LEVEL

sets output volume for the overdrive section.

### GAIN

controls the intensity of distortion. Set it to the desired level and roll back the guitar volume for cleaner tones.

### INPUT

Plug your guitar here. Unplug when not in use to save battery life.

### DRIVE FOOTSWITCH

activates the overdrive section, indicated by the white light. Yes, it's true bypass.