

A ferocious monster pedal
for the extremes –
precise and aggressive attack,
massive gain, clear definition
and big, super-tight low end...
that's the

OKKO DOMINATOR MKII -BLACK-



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DOMINATOR MKII -BLACK- OPERATION MANUAL

GAIN

controls the intensity of distortion, from aggressive crunch to all-out-highgain.

LEVEL

sets the overall volume level of the pedal.

BASS

The Dominator is capable of a huge bass boost. Start with less bass, increase slowly and explore the limits of your amp and cabinet.

MIDS

Cut/Boost mid control with neutral middle setting
This a very powerfull control, the character of the sound can be changed quite drastically.

MID RANGE SWITCH

sets the range of the MIDS control.
The switch has three positions:

upper position = HI MID

boost for pronounced attack and more edge to your chords, cut for smoothing the sound a little

middle position = LOW MID

boost to fatten thin-sounding pickups
cut a little for better chord clarity,
cut more for aggressive thrash sounds

lower position = MID

boost to add body and presence to your lead lines,
cut for fat metal tones

NOISE GATE SWITCH

upper position = OFF

middle position = HARD (gate shuts off fast, perfect for explosive palm-muted chord playing)

lower position = SOFT (longer decay, a bit more natural sounding)

AMP

For best results, run the Dominator in front of a clean amp with decent headroom, especially if you want to play bass-heavy palm-muted sounds.

POWERING THE EFFECT

The Dominator can be run on a 9V batter or power supply. The power supply has to be a regulated **9 VOLTS DC** adapter with a 2.1 mm jack and negative center pin (quasi-standard in the very most effects pedals).



The circuit is protected against AC and wrong polarity but the pedal will work only with correct DC power. The pedal is powered when a cable is plugged into the input jack. Always unplug the cable after playing to extend battery life.

The current draw of the Dominator is about 45 mA. The Dominator features an internal voltage doubler for increased headroom and dynamics.

Do not exceed a maximum of 12 volts input or you will damage the voltage doubling circuit.