

## Politely menacing perhaps? The Crow was created to destroy beautiful sounds.

The Crow pairs a custom overdrive circuit with our PGH Filter and then pushes them to their limits. The result is anything from buttery smooth tones to punishing, overdriven noise without ever sounding harsh.

Overdrive circuit a custom designed diode clipper with a ridiculous 75x gain.

Filter is modified version of our classic, 12db state variable PGH Filter.

**Drive Attenuator** Pre-filter overdrive gain.

**Frequency Knob** Adjusts the center frequency of the filter.

**Resonance Knob** Adjusts the resonance (Q) of the filter. Crow does not self oscillate.

**Mod Attenuverter** Frequency control voltage attenuverter.

**Mod In Jack** - CV input used to modulate the filter frequency.

Input Jack Audio signal input.

**High Output Jack** High pass filter response output.

**Low Output Jack** Low pass filter response output.

**Size** 4hp **Depth** 24mm **Power** +12v 22mA / -12v 22mA