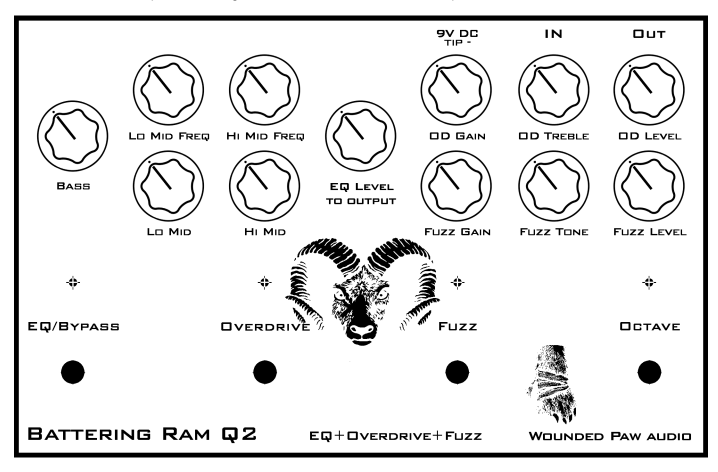
Wounded Paw Battering Ram Q2

EQ + Overdrive + Fuzz for Bass or Guitar

The Battering Ram Q is an Overdrive + Fuzz with a four band EQ in front, which works equally well for guitar or bass or anything else you want to plug into it. The EQ section is on when the pedal is turned on. Overdrive + Fuzz means that the overdrive and fuzz channels can work in parallel or separately, each channel receiving the signal from the EQ, working their magic and then mixed back together at the output. The Overdrive channel with it's Gain, Treble and Level controls is switched on via the Overdrive stomp switch while the Fuzz channel has it's own stomp switch and Gain, Tone, and Level controls. The Octave stomp switch changes the fuzz channel into an octave up fuzz.



Controls

EQ/BYPASS – True bypass stomp switch to turn the pedal on or off and engage the EQ.

BASS, LO MID, HI MID – The EQ controls have 20dB of boost or cut and have no effect at the centre position. The centre frequency of the Lo Mid, and Hi Mid controls can be adjusted up or down with the FREQ controls.

OVERDRIVE - Stomp switch to turn on the overdrive channel which receives it's signal from the output of the EQ.

OD GAIN – Amount of gain for the Overdrive channel from clean to full on distortion.

OD TREBLE – Amount of high end in the overdrive sound. With more drive comes more higher harmonics which may require some taming by turning down this treble.

OD LEVEL - Final volume of the Overdrive channel sent to the output.

FUZZ – Stomp switch to turn on the Fuzz channel which receives it's signal from the output of the EQ.

FUZZ GAIN - Gain for the Fuzz channel, from zero to eleven.

FUZZ TONE - Tone control for the Fuzz channel that goes from high-end cut to flat to a mid-cut, high end boost.

FUZZ LEVEL - Final volume of the Fuzz channel sent to the output.

OCTAVE – Stomp switch to change the Fuzz channel into an octave up fuzz for searing solos.

9V DC JACK – The Battering Ram can be powered by a 9V battery or by a standard 9V power adaptor, such as the Boss PSA. The jack must have a center negative connection. To save battery life unplug the IN jack when not in use.

