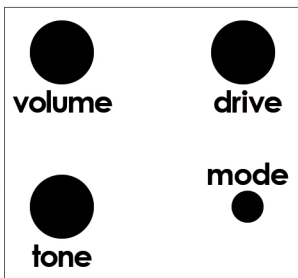


# Blues brkr #

## Controls Layout



**volume** : Adjusts the output volume of the effect.

**drive** : Adjusts the amount of gain in the circuit.

**tone** : Adjusts the cut-off frequency. Turning this knob clockwise will filter more higher frequencies out.

**mode** : Allows you to choose the clipping mode. Boost being no diodes engaged, OD sets 4 diodes in soft clipping and Dist puts 2 diodes in a hard clipping configuration.

## Internal controls

**gain** : This switch will modify the behaviour of the drive control. The default value is on.

**voice** : These switches work as a pair. Setting both on or off will change the overall voice of the effect. The default settings to match the original effect's values is both on.

**mid** : These switches are additive and will change the overall bass and lower mids response, bringing more in. The default value is both off.

**high** : These switches are additive and will cut some brightness out. The default value is all off.

## Specifications

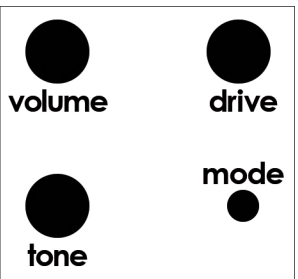
**Power supply** : 9V DC center negative only.

**Current draw** : 50mA at full led brightness.



# Blues brkr #

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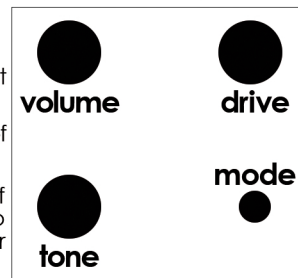
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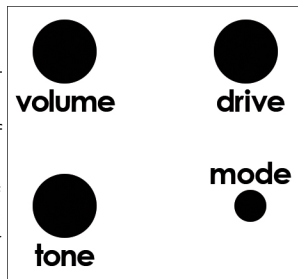
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**Current draw** : 50mA at full led brightness.



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