

Roland™ BeeBaa™ Replica Distortion Instructions

Version 2013 November 13

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The Roland™ BeeBaa™ is basically a fuzz tone with a booster section. This gives you a good sounding clean boost and distortion/fuzz in one package. Follow the general instructions.

You'll need to solder tack C17 and R25 to the lugs of the potentiometers as shown in the diagram. Bend and trim the leads on the cap and resistor and fit them in and then solder them into the lugs along with the wires that are attached to those lugs.

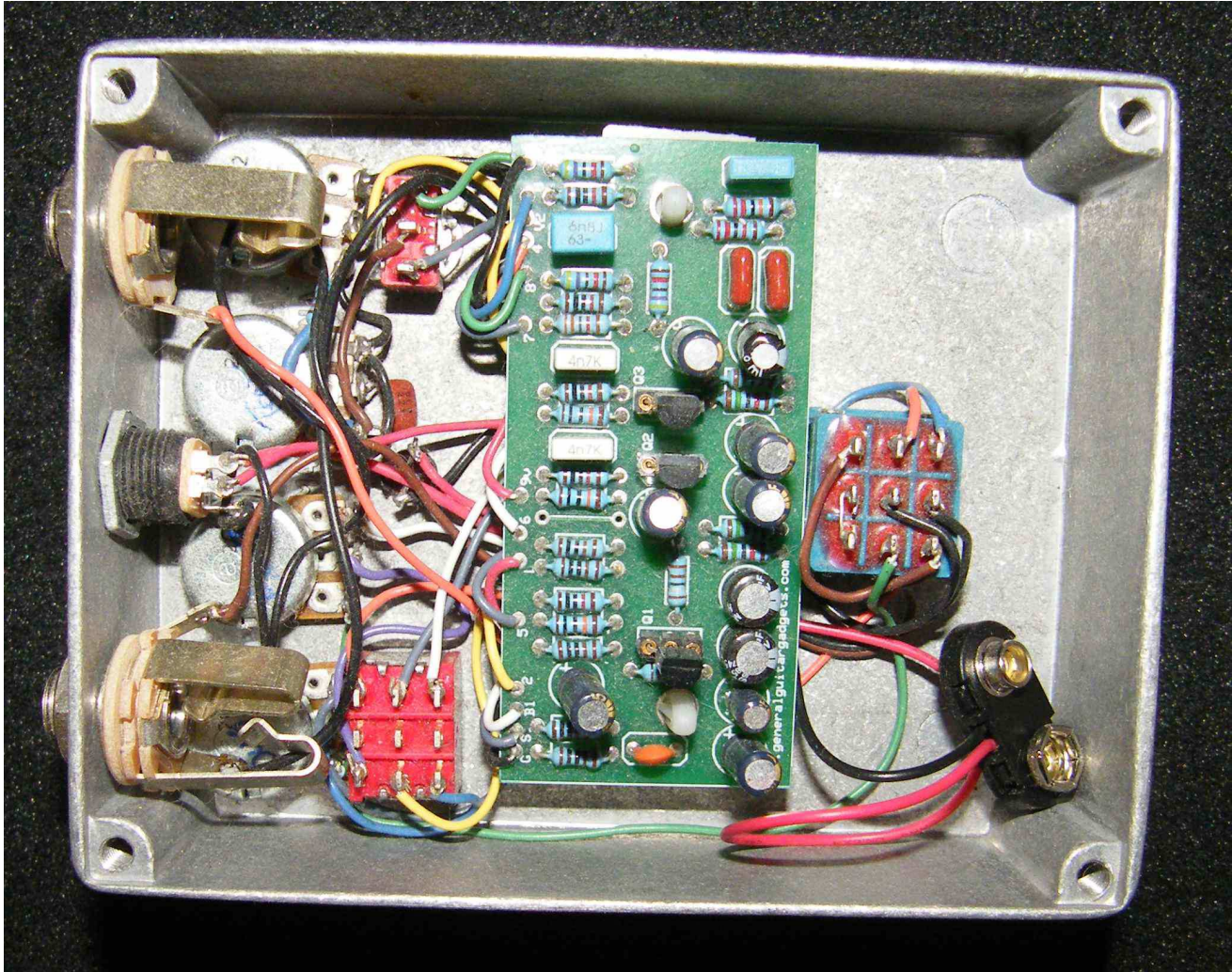
Here is a photo of the inside that can be used for reference. Note that this was a prototype and the transistors have sockets. The sockets are not included in the kit.

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Here is a chart of voltages taken at the transistor pins. This information can be used to help you find and fix problems if your BEE BAA doesn't work when you test it.

Component	Location	Voltage
9 volt power supply		9.0v
Q1	Collector	4.9v
	Base	1.4v
	Emitter	0.7v



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Q2	Collector	5.5v
	Base	1.2v
	Emitter	0.6v
Q3	Collector	5.5v
	Base	1.2v
	Emitter	0.6v