

# JBT (Jordan Bosstone™ Replica) Instructions

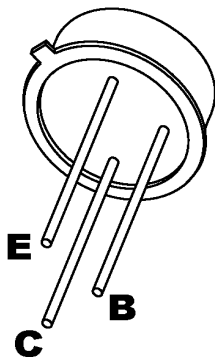
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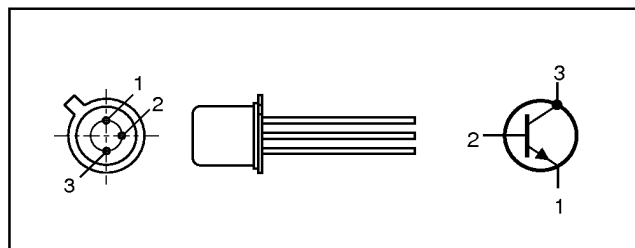
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This is a **Jordan™ Bosstone™** Fuzztone replica known here as the **JBT Fuzztone**. This is a very simple kit to build. Follow the Bill of Materials, the Layout diagram and General Build Instructions. Note that the kit may come with a “can” transistor for Q1, below are the pin designations.



PIN	DESCRIPTION
1	emitter
2	base
3	collector, connected to case



Here's an inside view of the unit we built to give you some general ideas if needed.

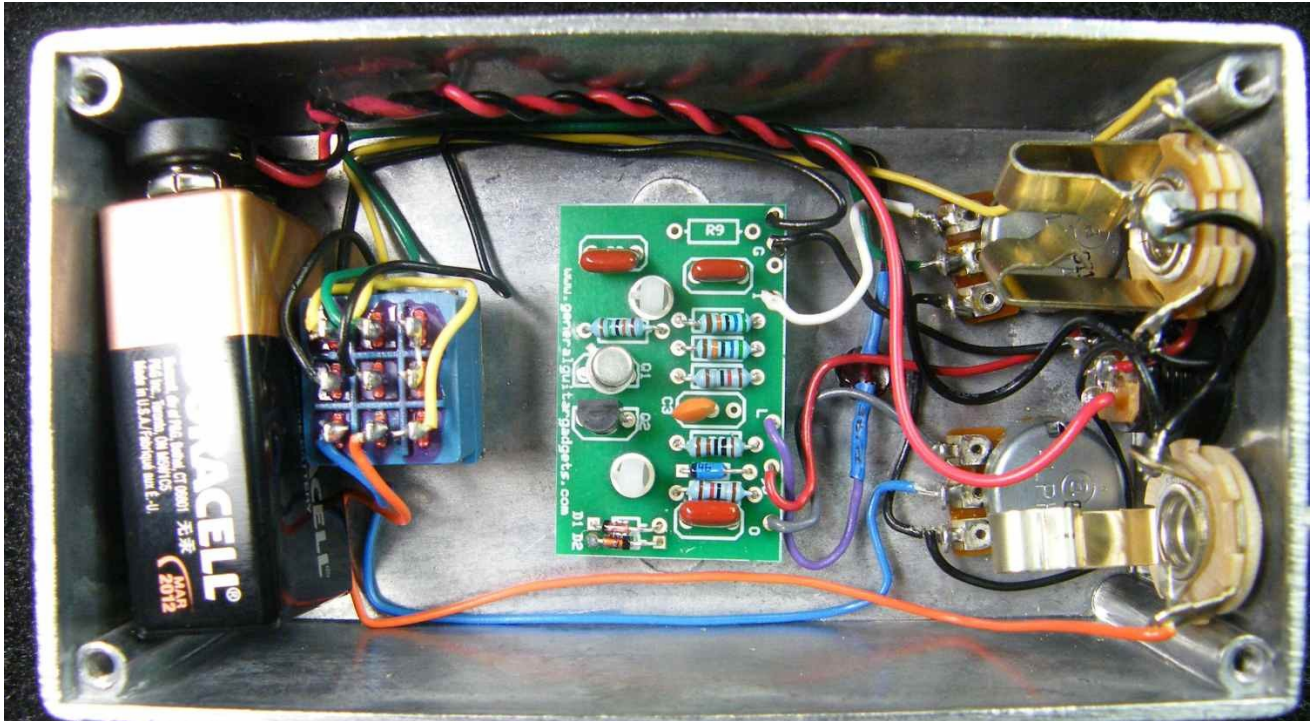
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Here is a chart of voltages taken at the transistor pins. Use these voltages as a guideline. You may not get the exact readings listed, but should be somewhere in the area.

Component	Location	Voltage
9 volt power supply		9v
Q1	Collector	5.3v
	Base	0.6v
	Emitter	0v
Q2	Collector	0v
	Base	5.3v
	Emitter	5.9v

Comments and questions are welcome and can be sent to [info@generalguitargadgets.com](mailto:info@generalguitargadgets.com)