**Brian May Treble Booster**

Here's a simple treble booster based on the Brian May model. A single medium-gain transistor with low-value caps on the input boost the treble part of the signal. The original used a BC182L transistor but the 2N5087 works just the same. This circuit is very close to the original Dallas Rangemaster.

**Mods!**
- Try different NPN transistors to see how more or less gain affects the sound. Be sure to check the pinouts!
- Increase C1 and C3 to 100nF for a full range boost.