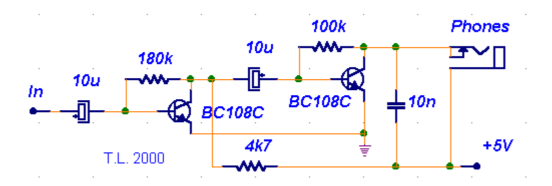
# **2-Transistor Audio Amplifier**



## **Original source:**

An old HAM handbook I found in the school library many years ago.

## **Description:**

A simple two-stage amplifier. Use any general-purpose NPN with high gain. It will drive low impedance headphones directly. A speaker will probably require further boost.

### **Problems:**

None. Just the power consumption is a little higher than I'd want.

### Possible uses:

This is really more a learning block than anything else. In times of LM386 and other amplifier ICs, better alternatives exist.