

A schematic diagram showing a battery on the left connected to a speaker on the right. The speaker is represented by a rectangle with a trapezoidal shape inside, indicating its cone. Wires connect the battery terminals to the speaker terminals.

The diagram shows two battery sources. The top source is a 2V battery with terminals labeled '+' and '-' and 'H'. The bottom source is a 130V battery with terminals labeled '+' and '-' and 'A'. A switch is connected between the '-' terminal of the 2V battery and the '+' terminal of the 130V battery.

