

Protoboard (Breadboard) Guide

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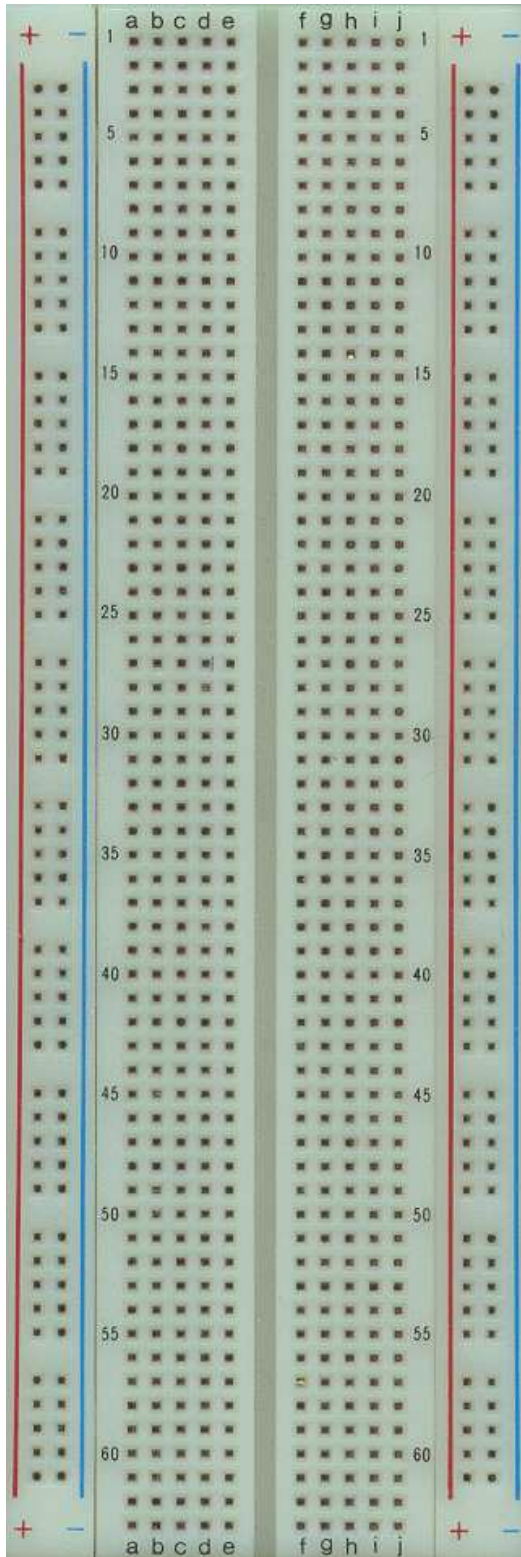


Figure 1: Typical protoboard unit

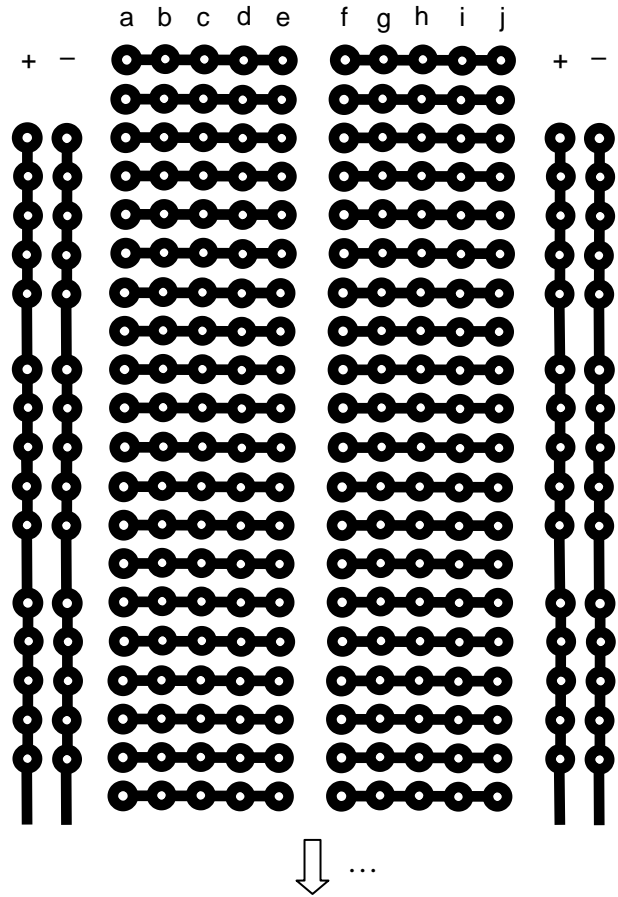


Figure 2: Internal protoboard connections

Notes:

- Your own protoboard may look slightly different or consist of multiple units.
- The lines running along the sides of the protoboard (marked + and – in Figure 1) are typically used for supplying DC power and ground connections.
- Be careful when inserting wires into the holes. The holes can widen over time, which may cause intermittent contact.
- **Warning:** Excessively large voltages or currents can damage the protoboard!