# **Breadboards**

## BREADBOARDS

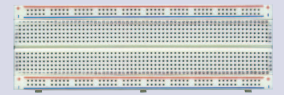
Circuit-Test Solderless Breadboards allow you to easily assemble and test circuits without the use of solder, providing you with a quick and reliable method of prototyping.

Electrical connection is made by inserting your component lead through the 0.1" spaced holes to the spring clips mounted on metal strips within the ABS plastic board. These strips provide a common electrical connection so additional components can easily be added.

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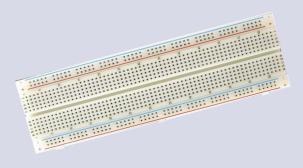
### **MB-3T-2**

- Contact points: 300
- Traces: 81 columns x 2 rows
  - Dimensions: 83 x 35 x 9mm



#### **MB-102**

- Contact points: 830
- Traces: 81 columns x 2 rows
- Power Distribution Rails: 4
- Dimensions: 166 x 54 x 9mm



#### MB-102J MB-102 Breadboard with 65 pc Wiring

#### BREADBOARD:

- Contact points: 830
- Traces: 81 columns x 2 rows Cut & preformed jumper wires
- Power Distribution Rails: 4 Variety of sizes & colours
- Dimensions: 166 x 54 x 9mm Storage box included
- WIRING KIT:
- 24 AWG Solid Wire