



SparkFun Solder-able Breadboard - Large

PRT-12699 ROHS ✓

★★★★☆ 3

DESCRIPTION DOCUMENTS

This is the Large SparkFun Solder-able Breadboard. A bare PCB that is the exact size as our full-size breadboard with the same connections to pins and power rails. This board is especially useful for preserving a prototype or experiment you just created on a solderless breadboard by soldering all the pieces in place.

The large solder-able breadboard also includes real estate for screw terminal connectors and a trace down the center gutter for ground.

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3D Download: [STL](#), [Blender](#)

SparkFun Solder-able Breadboard - Large Product Help and Resources

TUTORIALS SKILLS NEEDED

Large Solderable Breadboard Hookup Guide
FEBRUARY 27, 2014

This breadboard has a couple of tricks up it's sleeve!

COMMENTS 3 REVIEWS ★★★★★ 3

Customer Reviews

★★★★☆ 4.7 out of 5

Based on 3 ratings:

5 star	2
4 star	1
3 star	0
2 star	0
1 star	0

Currently viewing all customer reviews.

1 of 1 found this helpful.

★★★★★ **Worked Exactly as Needed**
about 2 years ago by [Member #727708](#) ✓verified purchaser

I made the most complex soldering project that I have ever done, using this breadboard, and it worked great. The only issues came from my own lack of soldering skill, but that is improving some. It took a while to complete the task, because I was working with a new iron and new lead-free solder, so it was a learning experience.

I like that the breadboard has 2 separate power rails, with the option of joining them, which I did not do in this case, because I needed 2 different voltages on those rails.

★★★★☆ **Works for what I need it for**
about a year ago by [Member #845527](#) ✓verified purchaser

The only thing I don't like is that there isn't a project enclosure that fits the board. I would have gladly paid more money and ordered one, had it been available.

Otherwise, works exactly as you'd hope

★★★★★ **Excellent prototyping board**
about a year ago by [Member #317025](#) ✓verified purchaser

I really like the ground bus down the center channel (I wish the smaller board had that as well) and the provided jumper connections make it very easy to join the power rails on either side without having to use wires. You can also join the central ground bus to the negative rail with another provided jumper, and even optionally ground the mounting holes.

I used this board to create a +12v-12v power supply for a synthesizer project, the extra ground bus made it a lot easier to deal with two power rails.

START SOMETHING

In 2003, CU student Nate Seidle blew a power supply in his dorm room and, in lieu of a way to order easy replacements, decided to start his own company. Since then, SparkFun has been committed to sustainably helping our world achieve electronics literacy from our headquarters in Boulder, Colorado.

No matter your vision, SparkFun's products and resources are designed to make the world of electronics more accessible. In addition to over 2,000 open source components and widgets, SparkFun offers curriculum, training and online tutorials designed to help demystify the wonderful world of embedded electronics. We're here to help you start something.

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