



Mini Pushbutton Switch - SMD

COM-08720 ROHS ✓ 3D

★★★★★ 3

DESCRIPTION

Miniature surface mount momentary button. These are great, low-profile momentary switches. Perfect as a tactile reset switch. Rated up to 50mA.

Documents:

- [Dimensional Drawing](#)



images are CC BY 2.0



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

Mini Pushbutton Switch - SMD Product Help and Resources

SKILLS NEEDED

Core Skill: Soldering

This skill defines how difficult the soldering is on a particular product. It might be a couple simple solder joints, or require special reflow tools.



Skill Level: Competent - You will encounter surface mount components and basic SMD soldering techniques are required.
[See all skill levels](#)

Core Skill: Electrical Prototyping

If it requires power, you need to know how much, what all the pins do, and how to hook it up. You may need to reference datasheets, schematics, and know the ins and outs of electronics.



Skill Level: Noob - You don't need to reference a datasheet, but you will need to know basic power requirements.
[See all skill levels](#)

COMMENTS 20

REVIEWS ★★★★★ 3

★★★★★ 5 out of 5

Based on 3 ratings:

5 star	<div style="width: 100%; height: 10px; background-color: #e67e22;"></div>	3
4 star	<div style="width: 0%; height: 10px; background-color: #e67e22;"></div>	0
3 star	<div style="width: 0%; height: 10px; background-color: #e67e22;"></div>	0
2 star	<div style="width: 0%; height: 10px; background-color: #e67e22;"></div>	0
1 star	<div style="width: 0%; height: 10px; background-color: #e67e22;"></div>	0

Currently viewing all customer reviews.

★★★★★ Favorite button

about 3 years ago by [Gizmoguy](#) verified purchaser

These are my go-to button for many projects. They are high quality, have an excellent click with a great feedback feel. They are small and sturdy.

★★★★★ Highly useful SMD switch for any small application

about 3 years ago by [xLisax](#) verified purchaser

This is a great multipurpose switch. It's easy to solder onto a PCB, and the size is perfect for small applications. I suggest downloading the SparkFun parts library to put this switch into your CAD sketch.



SUBSCRIBE TO NEWSLETTER

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.

About Us

- [About SparkFun](#)
- [SparkFun Education](#)
- [Feeds](#)
- [Jobs](#)
- [Contact](#)

Help

- [Customer Service](#)
- [Shipping](#)
- [Return Policy](#)
- [FAQ](#)
- [Chat With Us](#)

Programs

- [Become a Community Partner](#)
 - [Community Stories](#)
- [Custom Kit Requests](#)
- [Tell Us About Your Project](#)
- [Sell Your Widget on SparkFun](#)
- [Become a SparkFun Distributor](#)
- [Large Volume Sales](#)

Community

- [Forum](#)
- [SparkFun IRC Channel](#)
- [Take the SparkFun Quiz](#)
- [SparkFun Kickstarter Projects](#)
- [Distributors](#)

What's on your mind?

For which department?

Please include your email address if you'd like us to respond to a specific question.

SUBMIT