



Metal Pushbutton - Momentary (16mm, Green)

COM-11968 3D

★★★★☆ 6

DESCRIPTION

FEATURES

DOCUMENTS

- Stainless Steel Body
- IP65 Weatherproof Rating
- Tamper Resistant
- Momentary Operation Type
- Green LED Ring



images are CC BY 2.0



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

Metal Pushbutton - Momentary (16mm, Green) Product Help and Resources

VIDEOS

SUPPORT TIPS

SKILLS NEEDED



SparkFun 8-22-13 Product Showcase: Dumpster Dive

PUBLISHED ON AUGUST 23, 2013

COMMENTS 3

REVIEWS ★★★★★ 6

Customer Reviews

★★★★☆ 4.7 out of 5

Based on 6 ratings:

5 star 4

Downloaded from [Arrow.com](#) 2

3 star		0
2 star		0
1 star		0

Currently viewing all customer reviews.

1 of 1 found this helpful:

★★★★★ Independent light and button; tactile click

about 3 years ago by **Brad10** ✓ verified purchaser

This is a sweet looking button! The LED is electrically-separate from the button, so I can blink the light; light when the button is pushed; or leave the light on all the time, all under Arduino control.

I also like the nice positive tactile feedback of the button: push it in a little bit and you hear and feel a nice 'click' that lets you know the button is pressed.

The pinout is simple: "+" and "-" are the LED pins; "C1", "NO1" and "NC1" are the button Common, Normally-Open, and Normally-Closed connectors.

I also love the look and the mounting. It fits nicely with Art Deco or chrome themes.

1 of 1 found this helpful:

★★★★★ really high qaulity

about 2 years ago by **Member #717030** ✓ verified purchaser

Using this for a speedometer reset button in a hot rod. It's nice quality and I like how deep it is. Will be using these in the future for sure.

★★★★★ Awesome button!

about 2 years ago by **Nathan Johnson** ✓ verified purchaser

I bought this for the trigger button of an Arduino controlled catapult I'm building and it works great! The LED ring lights up brightly and looks nice. It's kind of small, but still easy to push. It makes a nice clicking noise when clicked.

I will definitely use more of these in my future projects.

★★★★☆ Good, so far

last year by **Member #749023** ✓ verified purchaser

The product is fine, but your customer service is not so fine. Earlier this yesr, I wanted to order 39 of these switches. You only had 22 in stock. I talked to one of your people, trying to have you backorder the 17 switches, but no dice. Even though my overall order was for more than , I now have to reorder the additional 17 switches I need, with no quanity discount and also have to pay for shipping. It should of been very simple, and good business, for you to take my full order, shipped what you have and then wiat for the additional items. But you chose not to.

 **Kansukeef** replied on April 12, 2017:

Hello!

Sorry about this experience with the service department. I reached out to the customer service manager and he said he would be happy to handle your case. You can reach them via email at cservice@sparkfun.com

★★★★☆ Great Buttons

about 10 months ago by **Member #392104** ✓ verified purchaser


I have ordered over 20 of these buttons and they work very well. I have them tied into an Arduino Nano that controls an outdoor long range rifle targeting system. 10 of which have been in the field for 2 years and have not one has failed. The primary environmental exposure has been to the extreme Florida temperatures. I do have them protected under a clear cover so they have not been exposed to rain or debris.

Having the led not tied into the button opens up so many more possibilities and a resistor is not required.

Plan on buying many more.

Mike

★★★★★ Slick product!!

about 7 months ago by **Member #1074655**  verified purchaser

Slick product glad i found them





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](#)

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](#)

Help

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

Community

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

What's on your mind?

For which department?

General



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



email address

SUBMIT

[SparkFun Electronics ®](#) / [Niwot, Colorado](#) / [Customer Service](#) / [Site Map](#) / [Terms of Service](#) / [Privacy Policy](#)

Questions? [Feedback?](#) powered by [Olark live chat software](#)