

LEARN

BLOG

SUPPORT



LOG IN

REGISTER

PRODUCT MENU

find products, tutorials, etc...



**EDUCATION** 

AVC. **FORUM** 

PRODUCT CATEGORIES / OTHER / SPARKFUN INVENTOR'S KIT PARTS REFILL PACK - V3.3





## SparkFun Inventor's Kit Parts Refill Pack - v3.3

**○** LAB-13110 ROHS ✓

**★ ★ ★ ☆** 7

DESCRIPTION **INCLUDES** 

If you use the SparkFun Inventors Kit in a classroom or workshop setting, you know that when a bunch of people get their hands on the same kit, things get lost/broken. That's why we offer the SparkFun Inventor's Kit Parts Refill Pack. This way, you don't need to buy a whole new kit if you lose a few of the smaller or more wear-prone bits.

This refill pack includes new items such as servos, gearmotors, photocells, and mutli-colored buttons and LEDs. We understand that sometimes you need to replace some more pricey parts, we hope this helps!

@ images are CC BY 2.0



**Previous Versions** •

COMMENTS 5

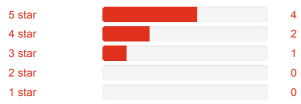


REVIEWS ★ ★ ★ ☆ 7

## **Customer Reviews**

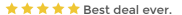


## Based on 7 ratings:



Currently viewing all customer reviews.

3 of 3 found this helpful:



about 3 years ago by Skerpy\_D ✓ verified purchaser

This is an amazing deal and I would recommend this to anyone who is low on components or is new to robotics because this is a great kit for an even better price.

1 of 1 found this helpful:



about 3 years ago by Member #683527 ✓ verified purchaser

The product was as expected. Quick delivery and was a big help completing my project.

about 2 years ago by MarmotXing ✓ verified purchaser

I picked this up to go with the Photon kit I got for my brother (before the PIK was available). Since there is SO MUCH STUFFS, I padded out my components a little, too.

1 of 1 found this helpful:

 $\star$   $\star$   $\star$   $\star$  My kids love it! Ages 11, 9 & 7

about 2 years ago by Member #751823 ✓ verified purchaser

What is better than push-buttons, lights, motors and wires? Visualizing current, voltage and resistance, that's

My kids are having a blast with this kit! And I love the time that it has given me with them! They ask a question and we discuss the answer. They draw a schematic, we review it and then they build it!

I just bought a second one for my oldest after my second oldest expressed an interest in electrical engineering. Woohoo! My 7 year old is absolutely fascinated with design too. So easy to teach with this kit! FYI to anybody that reads this, the push-buttons are compatible with a bread board....I was kind of skeptical:)

Happy EEing!!

1 of 1 found this helpful

★ ★ ★ ☆ Cost-Effective

about 3 years ago by Member #124029 ✓ verified purchaser

Already possessing an Arduino Uno and a bit of expertise I found this kit grab-bag a very cost-effective way to start some new projects.

0 of 1 found this helpful:

★★☆☆ OK kit

about 3 years ago by BeeAMaker ✓ verified purchaser

Motors and servos are really cheep. Way to many jumper wires. I would remove half the jumper wires, a couple of POTs and CDS cells and add 2 more switches. Also add 2 transistors or MOSFETs for speed control.

 $\star$   $\star$   $\star$   $\star$  Good value for quick set of parts.

about 2 years ago by Member #766121 ✓ verified purchaser

Bought this refill kit as an easy and affordable way to start out with some basic electronics parts. The overall set is very good and seems to be good quality. The switches motors trimpot resistors wires LEDs and photo cells make for fun little circuit builds without the need of an arduino or 555 chip... I'm looking forward to using the whole set with a friend who has an arduino.

















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** 

Help

**Customer Service** 



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

email address

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

Shipping **Return Policy** FAQ

Chat With Us

Community Forum

SparkFun IRC Channel Take the SparkFun Quiz SparkFun Kickstarter Projects

Distributors

SUBMIT

SparkFun Electronics ® / Niwot, Colorado / Customer Service / Site Map / Terms of Service / Privacy Policy

Questions? Feedback? powered by Olark live chat software