



© images are CC BY 2.0



## Modulo Gizmo Kit

KIT-14053

★★★★☆ 1

DESCRIPTION INCLUDES DOCUMENTS

The Modulo Gizmo Kit is an entry-level kit focused on education and playful exploration. It's a great way to get started with Modulo without breaking the bank.

The Gizmo Kit includes the base to hold and connect up to four Modulo modules, a powerful Arduino-compatible microcontroller, a knob module (rotation encoder, push button, bright RGB LED), an infrared remote transmitter/receiver, a micro servo motor (with included servo horns), and a microUSB cable. You can build all sort of things with the Gizmo Kit!

Modulo hardware makes it a breeze to assemble the electronics for a project, and we want to make writing software for it as easy as possible too. The provided libraries for Arduino, Python and Particle will help you do just that. You never have to worry about pin numbers, registers or other low-level details. Simply create objects for each Modulo and interact with them in a straightforward and intuitive way.

### Tags

ARDUINO GIZMO KIT INFRARED KIT MODULO PYTHON SERVO  
START A PROJECT

## Modulo Gizmo Kit Product Help and Resources

VIDEOS SKILLS NEEDED



Modulo Gizmo and Invention Kits from SparkFun

PUBLISHED ON DECEMBER 8, 2016

COMMENTS 1 REVIEWS ★★★★★ 1

## Customer Reviews

★★★★☆ 3 out of 5

Based on 1 ratings:

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

Currently viewing all customer reviews.

1 of 1 found this helpful:

★★★★☆ Okay, but not teh Arduino experience expected

about a year ago by Member #212359 ✓ verified purchaser

It worked ok, but not the straight forward experience expected. Will be returning. Found documentation was mostly from 2015, and not many updates.

START SOMETHING.



SUBSCRIBE TO NEWSLETTER

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?

General

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

SUBMIT