

Boards

Other

Shields

ARM

AVR

Beagle

FPGA

iPod

Java

LPC

mbed

MSP

.NET

PIC

pcDuino

PICAXE

PSoC

Propeller

Roomba

Teensy

Wiring

WIZnet

Educators

Intel® Edison

Prototyping

Raspberry Pi

Robotics

Sensors

Swag

Tools

Wearables

Widgets

Wireless

Retired

GPS

IoT

Kits

LCDs

Dings and Dents

Raspberry Pi

Chumby

Gadgeteer

the related items below.

Replaces:DEV-10059

Documents:

Product Video

Previous Versions ▼

Skills



Tags ARDUINO

Recommended Products



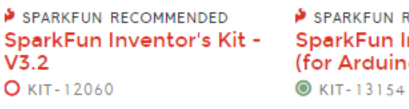
V3.2

COMMENTS 38

+

+

O KIT-12060



REVIEWS ★ ★ ★ ☆ ♀







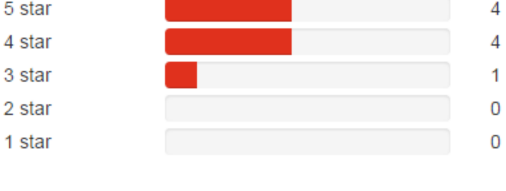
PAGE 1 OF 6

Arduino Mega 2560 R3 DEV-11061

Customer Reviews

★ ★ ★ ★ 4.3 out of 5

Based on 9 ratings:



1 of 1 found this helpful: ★★★☆☆ This is a very good idea.

about 9 months ago by ihutch ✓ verified purchaser I made a thing that shows the temperature outside my car, so I can tell if it is below freezing. I had the Arduino

and breadboard just held together by their wires and put the device on the passenger seat, but with all the moving around, (Moving to the back seat when my wife was with me, to the front seat when my dog was with me) the wires often came adrift. Now with my A&BH all is secure. I got two more as I find they are great for holding my setups steady. One can also mount them on walls etc. with the screw holes. I would not be without them now.

★ ★ ★ ★ Very useful about 7 months ago by Member #644178 ✓ verified purchaser Works great!! 1 of 1 found this helpful:

★★★★☆ Not amazing, but convenient

1 of 1 found this helpful:

about 7 months ago by MarmotXing ✓ verified purchaser

I had some issues with some of the posts not wanting to take a screw right away, but it holds my Red Board in place nicely using just a few that were ready-to-go. I do wish I hadn't used the adhesive on the breadboard I picked up to go with it so I could swap them out when switching between projects, but that's on me, not the product (just a thought for those considering whether or not to commit to the sticky)!

1 of 1 found this helpful: ****

about 10 months ago by Member #625007

✓ verified purchaser Good way of keeping everything together and stable.

1 of 1 found this helpful:

★★★☆☆ Great product

about 2 months ago by Member #331568

✓ verified purchaser I buy one of these every time I buy an Arduino. It's incredibly sturdy and very useful for keeping the Arduino

well mounted. If you don't care about the shape you can even buy some of the ding and dent ones for a discounted price. However, I only gave it 4 stars because it only comes with two screws to mount the Arduino instead of all four for the Arduino mounting holes. It would also be nice if it came with screws for the holes to mount the holder itself.

1 of 1 found this helpful:

★★★★ It does what it supposes to do

about 8 months ago by Member #634699

✓ verified purchaser This holds both a breadboard and arduino processor board, It is very nice looking. I have some clear holders.

The black is different. The screws mate to the posts of the holder. There is no need to look for standoffs to mount the processor board,

1 of 2 found this helpful: ★★☆☆☆

about 7 months ago by Member #623361

✓ verified purchaser I wish that you can add a screwdriver on it . Anyway it is nobad.

Single T replied on March 18, 2015: Hi, While this doesn't come with a screw driver. If you need a good little screw driver for your work

bench we have a good one for just \$1 https://www.sparkfun.com/products/9146

★★★☆☆ Best of small prototyping bases i've used last week by Fezder ✓ verified purchaser

this is much better than what comes in official starter pack....just because you can install arduino "right" way so

those this didn't sadly get full stars from me: Screws were annoying to screw in place, couldn't find reason but that's the way it was, also no rubber feet to hold plate firmly on desk. It's at least stylish black!

power rails are close to arduinos power rails. There are couple small details that i find quite important, and due

SparkFun is an online retail store that sells the bits and pieces to make your electronics projects possible. Whether it's a robot that can cook your breakfast or a GPS cat tracking device, our products and resources are designed to make the world of electronics more accessible.

Email Address

About Us Help

SparkFun Education Feeds 🔊 Jobs Contact

Downloaded from Arrow.com

Programs Educator Discount Partner with SparkFun Tell Us About Your Project Sell Your Widget on SparkFun Become a SparkFun Distributor

SUBSCRIBE TO NEWSLETTER















In addition to products, SparkFun also offers classes and online tutorials to help educate individuals in the wonderful world of embedded electronics.

Customer Service About SparkFun

Shipping Return Policy FAQ Chat With Us Community Forum SparkFun IRC Channel

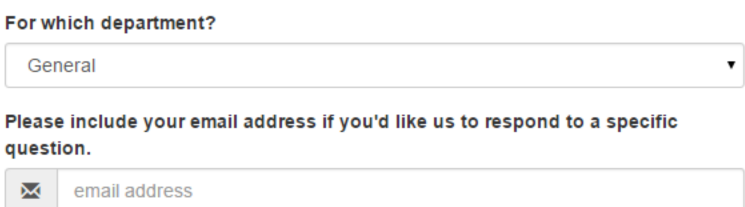
Distributors

Take the SparkFun Quiz

SparkFun Kickstarter Projects



What's on your mind?



SUBMIT