

🏏 f 👰 < SHARE

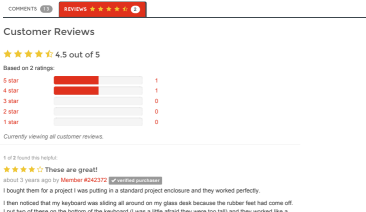
Silicone Bumpers - Large (10x16.5mm, 4 pack) Product Help and Resources

Core Skill: DIY

Whether it's for assembling a kit, hacking an enclosure, or creating your own parts; the DIY skill is all about knowing how to use tools and the



Skill Level: Noob - Basic assembly is required. You may need to provide your own basic tools like a screwdriver, hammer or scissors. Power tools or custom parts are not required. Instructions will be included and easy to follow. Sewing may be required, but only with included patterns See all skill levels



I put two of these on the bottom of the keyboard (I was a little afraid they were too tall) and they worked like a charm to keep it in place

★★★★ Works perfectly! Adhesive is great!

about a year ago by a2304 verified purchaser

Will definitely buy more in my next order

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 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

SparkFun IRC Channel Take the SparkFun Quiz SparkFun Kickstarter Projects Distributors

or which d	epartment	?		
⊠ emai	l address			
email submit	l address			
	l address			