



Customer Reviews

\star \star \star \star \star 5 out of 5

Based on 1 ratings:	
5 star	1
4 star	0
3 star	0
2 star	0
1 star	0

Currently viewing all customer reviews.

★ ★ ★ ★ ★ great!

about 10 months ago by Member #782164 verified purchaser

Got it working with python running on a Raspberry Pi using proto board connectors. Gate seems very sensitive (triggers with a small wire) between the gates and still quite sensitive (triggers with a fast pencil flick) using a laser and the laser hole. I'll be trying to increase that laser sensitivity. Very happy!

SOMETHING. SUBSCRIBE TO NEWSLETTER SUBSCRIBE TO NEWSLETTER		
In 2003, CU student Nate Seidle ble and, in lieu of a way to order easy r own company. Since then, SparkFu helping our world achieve electronic Boulder, Colorado.	ew a power supply in his dorm room replacements, decided to start his in has been committed to sustainably cs literacy from our headquarters in	What's on your mind?
No matter your vision, SparkFun's j to make the world of electronics mo 2,000 open source components an curriculum, training and online tutor wonderful world of embedded elect something.	products and resources are designed ire accessible. In addition to over d widgets, SparkFun offers ials designed to help demystify the ronics. We're here to help you start	For which department? General Please include your email address if you'd like us to respond to a specific question
About Us About SparkFun SparkFun Education C Feeds Jobs Contact	Help Customer Service Shipping Return Policy FAQ Chat With Us	email address SUBMIT
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	