

SFE Project Notebook - 10" x 7.5" (Red, Grey Pages)

DESCRIPTION

After using a lot of different journals, we decided to create the one that we wanted to use, 52 pages thin, matte red flexible cover, with 1/8" grid on every page. It's light weight, easy to pack, and has just enough pages to record all those crazy ideas. Also, we've altered the pages slightly, the grid is now white on

These really are great notebooks, we use them constantly at the office. They're flexible enough to stuff in your backpack but rigid enough not to get torn apart in travel.

If you're more into showing off, the SparkFun Red allows you to stand out in a crowd. And anyone that knows 'geek' will recognize the subtle embossed SparkFun logo.



COMMENTS 12 REVIEWS ★ ★ ★ ☆ ②

Previous Versions -

Customer Reviews

★ ★ ★ ★ 4.5 out of 5

Based on 2 ratings:



Currently viewing all customer reviews.

★★★★ This is now my favorite notebook

about 2 years ago by PJM ✓ verified purchaser

I am always writing things down (sometimes waking in the middle of the night to do so). And unlocking the phone, opening an app and thumbing the information in can be a chore-and doesn't feel right, plus sketching on a 5" screen isn't so great-so I keep half a dozen notebooks in continual use; this one is now my favorite.

PROs: I love the white grid on gray pages and the tight 1/8" pattern–genius. It is thin and lightweight. The bloody thing is SparkFun Red! (they have a black one too if that's your thing) The pages are numbered-cool if you want to scribble a table of contents on the inside front cover. It's nice enough that its... nice... but not so nice that you'll grieve spilling your [favorite beverage here] on the cover

CONs: The binding doesn't lay flat. Metric would be cool.

★★★☆ These are great notebooks!

about 6 months ago by bri_huang ✓ verified purchaser

I love the grid lines and the paper quality. We use these for our students as engineering notebooks



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

About Us About SparkFun SparkFun Education (* Feeds 🔝 Jobs

Programs Become a Community Partner

• Community Stories Custom Kit Requests Tell Us About Your Project Sell Your Widget on SparkFun Become a SparkFun Distributor Help Customer Service Shipping Return Policy FAQ Chat With Us

Community Forum SparkFun IRC Channel Take the SparkFun Quiz SparkFun Kickstarter Projects

/hat's on your mind?	
or which department?	>
General	▼
	nail address if you'd like us to respond to a