

HOME / PRODUCT CATEGORIES / SWAG / SFE PROJECT NOTEBOOK - 10" X 7.5" (BLACK, GREY PAGES)

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

SWG-11063

DESCRIPTION

After using a lot of different journals, we decided to create the one that we wanted to use. 52 pages thin, matte black 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 grey.

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.

I'm not sure about you, but we like to travel incognito. The black color is pretty sleek and avoids attention, but there is an embossed SparkFun logo on the front cover in case anyone looks closely.

Previous Versions

COMMENTS 17

REVIEWS 0

## Customer Comments

Log in or register to post comments.

uMinded

 / about 5 years ago / ★ 9

A version with 10in would be great.

As all of our PTH parts use a 0.1" pin spacing you can do scale pcb layout in your notebook with a 10 division per inch layout. I currently print my own but would love a nice notebook version...

Joel\_Q

 / about 5 years ago / ★ 3

I second that.

Member #196464

 / about 5 years ago / ★ 6

a version with metric grid lines would be nice

Member #443065

 / about 5 years ago / ★ 2

Try the Behance dot grid books/journals, although they're 3 times the price, they have 4 times as many pages, with dots spaced at 5mm.

brennen

 / about 5 years ago / ★ 2

Those do look pretty interesting.

If you're looking to spend more on something in hardcover, Leuchtturm sells gridded and dotted versions of their Moleskine-alikes, which tend to be good quality. They might have metric spacing on those, given that they're a German company.

Nate

 / about 5 years ago / ★ 2

Good point! I started a request for a metric version. Will take a bit.

LED addict

 / about 4 years ago / ★ 2

Can I get a datasheet please, I want to know what compiler to use.

Member #322306

 / about 5 years ago / ★ 2

Yes, they have a 1/8" grid. However, the major divisions are not necessarily 1" apart. The 8th row down (3rd from the bottom) is actually only 7/8" tall! So beware if you want to use these for, you know, actual scale drawings. Or just use the top 7" of the page for them.

Other than that little gaffe, these are nice notebooks. Page numbering is great! Non-removable pages are great!

[The bottom row is also 7/8" tall, but that's ok as it gets cut off by the footer, and you'd be expecting that]

trialnerror

 / about 4 years ago / ★ 1

I have a team of engineers that love the notebook. The custom embossing is really great. Would you be willing to share where your source these from? I would love to get some with personalized embossing and a mix of colors.

Deleted

 / about 5 years ago / ★ 1

Perfect to buy on Cyber Monday.

BigHomie

 / about 5 years ago / ★ 1

for shipping one? Not being cheap but..... I guess a great benefit if you're buying several.....

Py

 / about 5 years ago / ★ 1

I would buy soo many of these if they had a metric grid!

cyclicredundancy

 / about 5 years ago / ★ 1

What kind of paper density and bleed do these have? Are they good with gel and fountain pens?

brennen

 / about 5 years ago / ★ 1

I use 'em with fountain pens from time to time. Little bit of bleed, but really not bad.

MostThingWeb

 / about 5 years ago / ★ 1

"we decided to created"... sorry Robert :)

Bonus semicolon points:

"Also, we've altered the pages slightly, the grid is now white on grey." "These really are great notebooks; we use them constantly at the office."

RobertC.

 / about 5 years ago / ★ 1

wasn't me, fixed.

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  
Fields  
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

**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.

email address

SUBMIT