



Hackerspace passport

PRODUCT ID: 769

IN STOCK

1

ADD TO CART

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS



DESCRIPTION

There are hundreds of [hackerspaces](#) around the world - teaching, sharing and becoming valuable parts of their local communities. As makers travel from place to place a popular thing to do is to visit a local hackerspace and get your very own hackerspace passport stamped! Adafruit is pleased to have these in stock now! We spent a long time testing different materials and embossing to make these Hackerspace passports something you'll have for a lifetime. These are High-quality and durable passports with beautiful silver embossing, they're very similar to passports, but for hackerspaces!

Here's how Mitch Altman (TV-B-Gone, Brain Machine) who came up with Hackerspace Passport, describes them!

I created Hackerspace Passports to:

- help promote people visiting as many hackerspaces around the world as possible
- increase collaboration
- increase cross-pollination so we can all learn from one another
- encourage all hackerspaces to support each other

These Hackerspace Passports look a lot like US Passports, but no fingerprints needed! And, rather than a requirement for passing borders, they are intended to encourage it! Hackerspace and hacker cons around the world have made their own stamps, so people can get their Hackerspace Passport stamped everywhere they go! I released the first 2600 of these at Chaos Communication Camp 2011, which seemed appropriate to me, since the previous Camp (in 2007) was the birthplace of the new wave of hackerspaces.

Size: 3.5" x 5"

We'll have a few tutorials soon on how to: Make your own stamp, workshops for RFID'ing your own hackerspace passports and more!

Here are some great photos of people using the Hackerspace passports!

The Hackerspace Passport is by [Mitch Altman](#) and [Matthew Borgatti](#). Released under a [Creative Commons Attribution-ShareAlike License](#).

TECHNICAL DETAILS

Size: 3.5" x 5"

Source files:

[Hackerspace Passport](#).

[Noisebridge wiki](#).

[Hackerspaces.org](#)



LEARN

[How To Start A Hackerspace:](#)
[Money and Resources](#)
Fuel For Your Fire



[Laser Custom Stamps](#)

Create your own rubber stamp on a laser cutter!



[How To Start A Hackerspace:](#)
[The List](#)

The List: The Essential Hackerspace Checklist



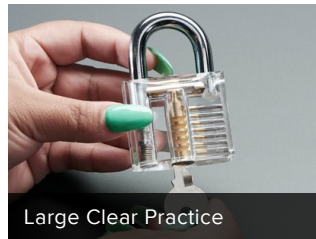
MAY WE ALSO SUGGEST...



Reverse Engineer - Sticker!



Lock-sport Earrings



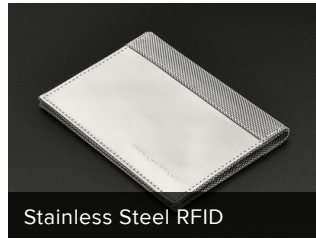
Large Clear Practice



How To Be A Digital



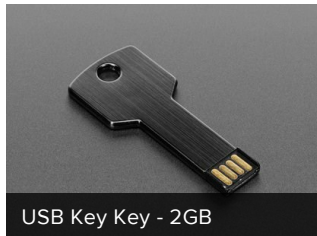
Privacy Badger - Skill



Stainless Steel RFID



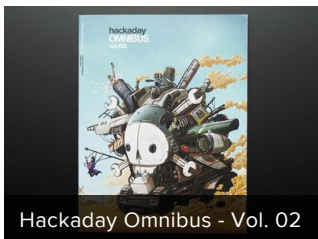
Fancy Lock-sport Pick Set -



USB Key Key - 2GB



FIDO U2F Security Key -



Hackaday Omnibus - Vol. 02



Basic Lock-sport Pick Set - 9



Black Miniature Metal

DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

"The only way to do great work is to love what you do. If you haven't found it yet, keep looking. Don't settle" - [Steve Jobs](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)



ENGINEERED IN NYC Adafruit®

4.9 ★★★★★
Google
Customer Reviews