



AdaBox 007 - SPY

PRODUCT ID: 3778

AdaBox007 – SPY is the perfect gift for folks who are just getting started in the world of DIY electronics. It's an excellent addition to our family of DIY projects, *plus* it's a solderless pack. This is also a great way to test the waters of AdaBox before committing to a subscription.

Please note! This is NOT the subscription version of AdaBox! This is ONLY AdaBox007 that shipped out to AdaBox subscribers in Dec 2017. This version *does not* include free shipping. If you'd like to subscribe to AdaBox, please visit the AdaBox page!

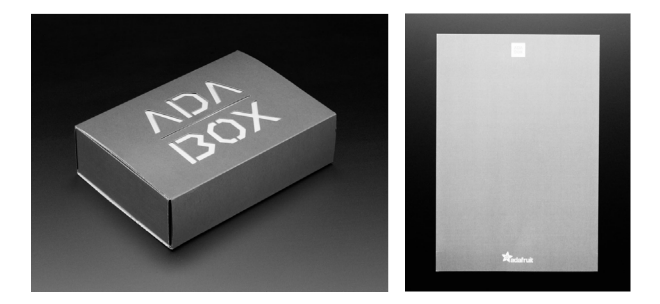
With previous AdaBoxes you've built robots and radios, learned CircuitPython, and played retro games. Now you're ready to learn about the dark arts of electronics - this AdaBox is Super Sneaky with a Secret + Spy + Security theme. Everything in this box will teach you stuff *they* don't want you to know!

We wanted to bring you the full experience of being a super hacker spy, but without having to hang upside-down from a helicopter, or break into MegaCorp's skyscraper headquarters at 2AM. You'll use your brains and hands to solve puzzles, send secret messages, bypass locks, and listen in on the radio waves around you. Then you'll build some electronic projects that will teach you about security while having fun. You'll learn how real hackers and security experts work, and at the same time how to protect yourself from spying eyes.

If you're an international customer (outside of the UK, France, and Germany), this is currently the only way to get an AdaBox (for now - we're working on it!) and if you're a subscriber who missed out on boxes one and two, a great way to spend your time as you anxiously await AdaBox008.

Includes:

- Large Padlock & 9 Piece Lockpick Kit
- Software Defined Radio USB Receiver with Antenna
- Adafruit GEMMA M0
- USB Cable 6" A/MicroB
- AAA Battery Holder with On/Off Switch
- AAA Batteries
- Fast Vibration Sensor Switch
- Piezo Buzzer
- Panel Mount 10K Potentiometer + Knob
- Invisible Ink Pen (for use with UVA LED)
- 5mm Purple UVA LED
- IR (Infrared) Receiver Sensor
- 5mm Super-bright IR LED
- 0.1mm Magnet Wire
- DOES NOT include free shipping!



ADABOXOO7: SPY

With previous ADABOXes you've built robots and radios, learned CircuitPython and played retro games. Now you're ready to learn about the dark arts of electronics - this ADABOX is Super Sneaky with a Secret + Spy + Security theme. Everything in this box will teach you stuff *they* don't want you to know! We wanted to bring you the full experience of being a super hacker spy, but without having to hang upside-down from a helicopter, or break into MegaCorp's skyscraper headquarters at 2AM. You'll use your brains and hands to solve puzzles, send secret messages, bypass locks, and listen in on the radio waves around you. Then you'll build some electronic projects that will teach you about security while having fun. You'll lear how real hackers and security experts work, and at the same time how to protect yourself from spying eyes.

ADABOXOO7: CONTENTS

- I Large Clear Padlock + Complete Lockpick Kit
- Software Defined Radio USB Receiver with Antenna
- Adafruit GEMMA M0 + 6" Micro B USB Cable
- AAA Battery Holder + 3 AAA Batteries
- Fast Vibration Sensor Switch
- Piezo Buzzer
- Panel Mount 10K Potentiometer + Knob
- I Woven Metallic Fabric
- I Invisible Ink Pen + Smm Purple UVA LED
- IR (Infrared) Receiver Sensor + 5mm IR LED
- 2N7000 Transistor
- I Olimm Magnet Wire

- I Machine Screw Kit Digi-Key Digi-Keyer Puzzle (Subscribers Only!)
- Digi-Key Web Cam Cover (Subscribers Only!)
- EFF Multisticker Sheet (Subscribers Onlyf)
- 2600 Magazine: The Hacker Guarterly (Subscribers Only!)
- I HackSpace Magazine (Subscribers Only!)
- Boldport Club CAD Sticker (Subscribers Only!)

Visit adafruit.com/adabox007 for a special unboxing. Visit learn.adafruit.com/adabox007 for AdaBox tutorials. Visit forums adafruit.com/adabox to discuss your projects. For subscribers, a one-time use 10% off discount code has been added to the Adafruit account associated with your AdaBox order. Adafruit asks that you share your creations on Twitter, Facebook, and Instagram with #adabox.

Radafruit



https://www.adafruit.com/product/3778 6-20-18