

Sylvia Super Awesome Project Book Add-On Pack w/ Genuine Arduino

PRODUCT ID: 2317

DISCONTINUED

[DESCRIPTION](#)



DESCRIPTION

Sylvia's a kid who loves making, tinkering, and art projects. She's also the star of [Sylvia's Super-Awesome Maker Show](#) - an online series about STEM concepts with millions of views.

This pack includes everything you need to get started with [Sylvia's Awesome Project Book - Super Simple Arduino](#)

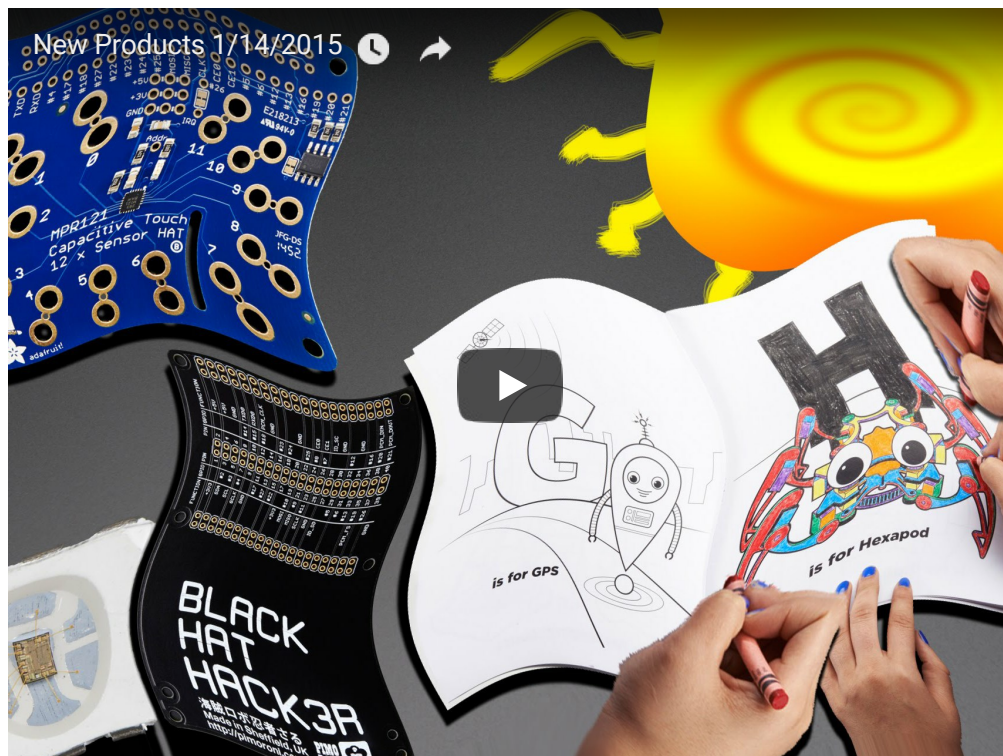
In the book, Sylvia sets her sights on the inimitable [Arduino microcontroller](#) with fun projects, clever and easy-to-follow instructions, and whimsical graphics. It's a great book for young makers and an incredible way to introduce makers of all ages to the wonderful world of Arduino.

Projects include an adjustable strobe and two digital musical instruments with a focus on electronics, coding, science, and engineering. And now you can follow along with all the parts

This pack contains everything you need - including:

- [Genuine Arduino Uno R3](#) - The inimitable, industry standard version of the Arduino microcontroller.
- [Thin Plastic Speaker](#) - Simple, lightweight, and thin!
- [10k Panel Mount Potentiometer](#) w/ Jumper Wires soldered on - Good for a breadboard and smooth and easy to turn!
- [USB Cable -Standard A-B](#) - Standard A-B USB cable
- [9V Battery Holder w/ Switch](#) - High quality battery holder w/ switch
- 3 x 5mm Clear White LEDs

Please note: the Sylvia Awesome Project Book is not included! ([But we do have it in the shop if you don't already own a copy](#))



MAY WE ALSO SUGGEST...



Adventures in Raspberry Pi



Rosie Revere, Engineer



Goldie Blox and the Parade



Sylvia's Super Awesome



Goldie Blox and the



MaKey MaKey by Jay Silver

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

"What I cannot create, I do not understand" - [Richard Feynman](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

ENGINEERED IN NYC Adafruit®



4.9 ★★★★★
Google
Customer Reviews