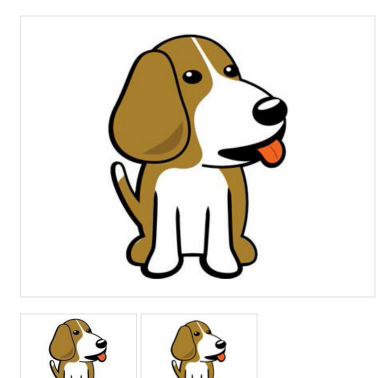


Beagle Bone - Sticker! -ID: 674



Description

You are learning to use the small Linux based board, the Beagle Bone! Adafruit offers a fun and exciting stickers to celebrate achievement for electronics, science and engineering. We believe everyone should be able to be rewarded for learning a useful skill, a sticker is just one of the many ways to show and share.

This is the "I made something with a Beagle Bone" sticker for use with educators, classrooms, workshops, Maker Faires, TechShops, Hackerspaces, Makerspaces and around the world to reward beginners on their skill building journey!

Perfect for laptops or the workbench.

These gorgeous stickers are glossy, vinyl and made to last a lifetime. Made with printing/vinyl machines that are solar powered and using the most green friendly supplies as possible.

MADE IN THE USA!

Badge & sticker created with permission from BeagleBoard.org

From the fine people who have brought us the Beagle Board, we now have a smaller, lighter, but powerful single board linux computer, Beagle Bone! We like this move to a more compact and integrated SBC - **Read more** and visit the **Beagle Bone page**

Adafruit's stickers are manufactured in partnership with **AMBRO Manufacturing** located in NJ, USA. AMBRO is a family owned and operated business since 1990 that celebrates open-source with Adafruit Industries. You can meet their team **here**. AMBRO uses non-toxic soy based, water soluble and environmentally friendly printing supplies, threads and more when possible. AMBRO has over 250 solar panels that generate 50,000 Kilowatt hours per year. Their equipment runs solar powered, so the wonderful things AMBRO and Adafruit have worked together on are made with the sun! AMBRO Manufacturing was **recognized** by Impressions Magazine, a leading trade publication in the garment printing and embroidery business, who published an article highlighting AMBRO and their commitment to their environmentally focused manufacturing practices. Adafruit knows you have a lot of choices as to where you spend your money and time, we hope our open-source values, commitment to green technologies and partners helps make the decision easier and fun!

Technical Details

Size: 2" x 2" (50mm x 50mm).