WE GROW WITH YOU.

littleBits has LOW FLOORS, HIGH CEILINGS, and WIDE WALLS. That means it provides a low barrier to entry, supports high-level, complex projects, and appeals to a wide variety of people.

“littleBits is one of the rare products that succeeds along all three dimensions.”
– MITCH RESNICK, MIT Media Lab

MAX INVENTION POTENTIAL.

The Makerspace Invention Wall is the largest collection of Bits you can get. It’s designed to unleash creativity in your classroom, library, or makerspace. Create an invention, then add a new Bit and see what happens. Prepare to be amazed!

★ Occasionally Bits™ get updated, so the features or appearance of your Bits may differ from those used in this guide.

littleBits has 3 distinct Power Bits that are interchangeable and can all be used to power your circuits.

BUILD
A circuit with Bits™

CUSTOMIZE
Your invention with materials

INVENT
Anything you can imagine
UNPACK BITS
Got everything? You should have a Bit Index and lots of Bits and accessories. Missing something? Drop us a line at support@sphero.com.

1

ORGANIZE COLLECTION
Give your inventors easy access to their new invention tools! Use the custom wall storage to showcase your Bits. For storage tips, head to:
sphero.com/products/littlebits-wall-storage

2

EXPLORE RESOURCES
Hop online to discover your littleBits support system. You’ll find guides, instructions, lessons, and more. Whether you’re a seasoned maker or a total newb, we’ve got you covered.

http://classroom.littlebits.com/kits/makerspace-invention-wall

3
INSPIRE OTHERS
Did you develop an all-star lesson plan? Workshop guide? Amazing invention? Post them to help others get started!

Find inventions and lessons at classroom.littlebits.com

GET SOCIAL
You invented something awesome. Now share it with the world!

@SpheroEdu
@Sphero
@GoSphero

JOIN THE CLUB
Our educator ambassador programs recognize and celebrate the great work of pioneering teachers around the globe.
Sphero.com/pages/ambassador-program
HAPPINESS GUARANTEED!
Contact support@sphero.com with any questions.