



littleBits Droid

Recommended Age: 8-12



Kids can create their own Droid and bring it to life using littleBits electronic blocks! With the Droid Inventor app, they can control their Droid, give it new abilities with easy block-based coding, and take it on 22+ missions.

System requirements: You'll need to download a free app on a device (compatible with iOS 10+ or Android KitKat 4.4+).



Steam Kit: littleBits Droid
Recommended Age: 8-12

Contents List

- **Droid littleBit Inventor Kit**
 - 3 batteries
 - Bits
 - 1 control hub
 - 1 DC motor
 - 1 power
 - 1 proximity sensor
 - 1 servo board connected to servo
 - 1 wire
 - Droid parts
 - 20 Droid parts
 - 1 cable
- **Book: Getting Started With littleBits by Ayah Bdeir and Matt Richardson**
- **Red folder with getting started guide.**

Photos of parts



control hub



DC motor



power



proximity sensor



servo



wire



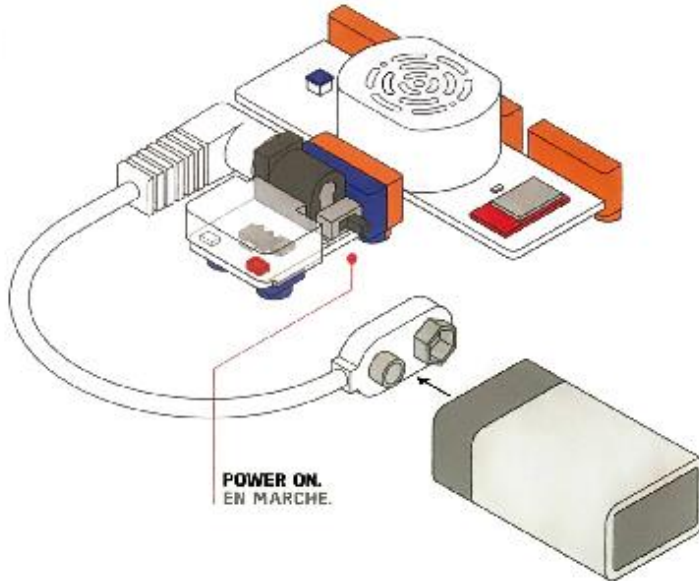
Getting Started Guide

STAR WARS

START HERE
COMMENCE ICI

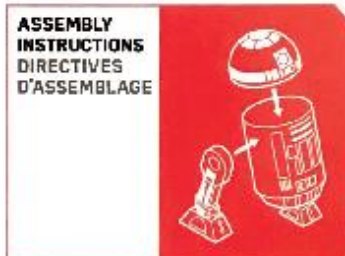
1

BUILD THIS CIRCUIT.
CONSTRUIS CE CIRCUIT.



2

DOWNLOAD THE DROID™ INVENTOR
APP TO GET STARTED.
TÉLÉCHARGE L'APPLI DROID™
INVENTOR POUR DÉBUTER.



STAR WARS littleBits™

DROID™ INVENTOR APP COMPATIBILITY

PLATFORMS



OPERATING SYSTEMS

iOS 10.0+

KitKat (4.4)+

DEVICES

iPhone 5 and up
12.9-inch iPad Pro 2nd gen.
12.9-inch iPad Pro 1st gen.
10.5-inch iPad Pro
9.7-inch iPad Pro
iPad Air 2
iPad Air
iPad 5th gen.
iPad 4th gen.
iPad mini 4
iPad mini 3
iPad mini 2
iPod touch 6th gen.

Most Android phones and tablets with Bluetooth (4.0)+ and an accelerometer.
Amazon devices are not compatible at this time.



Steam Kit: littleBits Droid
Recommended Age: 8-12

Additional Information

When returning the kit, please check if all contents are in the box. If something is missing, please inform staff.

For more information about the Droid Inventor Kit:
<https://shop.littlebits.com/products/droid-inventor-kit>

For a full list of available Pasadena Public Library STEAM Kits visit our website at:

<https://www.cityofpasadena.net/library/steam/#steam-kits>



When returning the kit, please check if all contents are in the box. If something is missing, please inform staff. Also, please store the batteries as shown in the picture below