

AdaBox002 – Making Things Move - Feather Bluetooth LE Mini Robot

PRODUCT ID: 3235



. Description

Please note! This is NOT the subscription version of AdaBox! This is ONLY AdaBox002 that shipped out to AdaBox subscribers in December of 2016. This version does not include free shipping, the lithium ion battery, or AdaBox subscriber exclusive pin. If you'd like to subscribe to AdaBox, please visit the AdaBox page!

AdaBox002 - Feather Bluetooth LE Mini Robot Rover (Making Things Move) is the perfect gift for folks who are just getting started in the world of DIY electronics. It's an excellent introduction to our wide world of robotics and a great way to test the waters of AdaBox before committing to a subscription.

This project contains just about everything you need to make your very own Bluetooth controlled minirobot! You get a Feather Bluefruit LE (Arduino compatible microcontroller with Bluetooth LE radio), motor control wing, three-layer round robot chassis, two motors, two wheels, a battery pack $+4 \times AA$ batteries, breadboard and even a little speaker to let your robot sing! All you need is a ~500mAh LiPoly battery sold separately.

Everything is plug-and-play - No soldering required! Use any iOS or Android phone with our free Bluefruit Connect app to control your robot friend after it's been built.

If you're an international customer, 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 ADABOX 003.

This kit DOES NOT include the collectible pin, lithium ion battery, or free shipping.

Includes:

- o Black, Three-layer Round Robot Chassis Kit
- o Feather 32u4 Bluefruit LE pre-soldered with Feather Stacking Headers
- o DC Motor & Stepper FeatherWing Add-on pre-soldered
- o Half-size Breadboard
- o 4 x AA Battery Holder w/ On/Off Switch
- o Piezo Buzzer
- o Little Rubber Bumper pack of 4
- o 6-pin Extra Long Male Header
- o MicroUSB Cable
- o 4 x AA Batteries