

[Kits](#) / [Boson Kits](#) / BOSON Science Design Kit



BOSON Science Design Kit

SKU:TOY0136

Brand:DFRobot

Reward Points: 699

Quantity Based

QTY	DISCOUNT
-----	----------

5-9

10-49

50+

* Model:

Science Design Kit

Science Kit

Inventor Kit

Quantity:

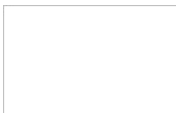
-

+

ADD TO CART

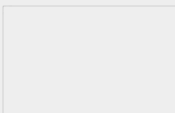


Frequently Bought Together



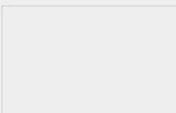
BOSON Science Design Kit

+



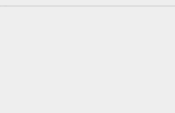
Boson Sta... micro:bit

+




BOSON Inventor Kit

+



BOSON Science Kit

=



You have chosen:0
Total amount:

BUY IT NOW

INTRODUCTION

Boson Science Design Kit, aimed at 8~10 years old kids, combines physical science and engineering design knowledge in one kit. The carefully-designed 7 scientific experiments and 5 engineering projects would let students learn scientific principles in practice by applying BOSON modules into actual applications.

During the engineering project design, students will be asked to use BOSON light, sound, and motion modules to make creative projects like “fridge door-closing reminders”, “solar oven” and so on. In scientific experiments, they will get to know some physical sciences, for instance, use BOSON temperature sensor to explore “how to make your living room comfortable?” so as to understand the principle of energy transfer.

EP05 Why Is It Summer After Spring, not Winter?

EP 08 Solar Oven

Refer to NGSS curriculum standard, the course catalog and field distribution are shown below:

Boson Science Design Kit Tutorial		
Making Difficulty		Programming-free
Catalog	Field	Field Distribution Chart
Lesson 1 Why Are Electrical Wires Covered in Plastic?	Physical Science	Engineering Design

Lesson 2 How to Make Your Living Room Comfortable?		
Lesson 3 What Is a Car Sunshade?		
Lesson 4 Why Does the Moon Shine at Night?		Boson Science Design Kit Tutorial
Lesson 5 Why Is It Summer After Spring, not Winter?	Earth & Space Science Engineering Design	
Lesson 6 Why Do Very Few Plants Grow in the Desert?	Life Science Engineering Design	
Lesson 7 How Does the Water Cycle Work?	Physical Science Engineering Design Earth & Space Science	
Lesson 8 Solar Oven		
Lesson 9 Fridge Door-closing Reminder	Physical Science Engineering Design	
Lesson 10 Automatic Plants Fill Light	Physical Science Life Science Engineering Design	
Lesson 11 Automatic Watering System	Life Science Engineering Design	
Lesson 12 Anti-Theft Alarm	Physical Science Engineering Design	

SPECIFICATION

- Package dimension: 60 x 220 x 300 (mm)
- Weight : 990g

DOCUMENTS

- [EP 01 Why Are Electrical Wires Covered in Plastic?](#)
- [EP 02 Why Does the Moon Shine at Night?](#)
- [EP 03 How to Make Your Living Room Comfortable?](#)
- [EP 04 Does the Car Sun Shield Really Work?](#)
- [EP 05 Why Is Spring Followed by Summer but Not Winter?](#)
- [EP 06 Why Do Very Few Plants Grow in Deserts?](#)
- [EP 07 How Does the Water Cycle Work?](#)
- [EP 08 Solar Oven](#)
- [EP 09 Fridge Door-closing Reminder](#)
- [EP 10 Automatic Plants Fill Light](#)
- EP 11~12 Updating
- Note: We will continue to update the rest of the course.

SHIPPING LIST

- Yellow Push Button x1
- Soil Moisture Sensor x1
- Light Sensor x1
- Fan Module x1
- Temperature Sensor x1
- Ultra-Bright LED x1
- Buzzer Module x1
- Logic Module - NOT x1
- Logic Module - AND x1
- Logic Module - OR x1
- Threshold Module x1
- Display Module x1
- Mainboard-110 x1
- 3xAAA Battery Holder x1
- Cable 5cm x5
- Cable10cm x10
- Cable 20cm x5
- Velcro Pack x1
- Screws Pack x1
- Boson Micro USB Cable x1

REVIEW

FAQ

1 Comment

DFRobot

Disqus' Privacy Policy

1

Login

Recommend

Tweet

Share

Sort by Best

n the discussion...

Sergey Starzev

• 3 months ago

Hello! Is there a video of using this builder?

• Reply

• Share

Subscribe

Add Disqus to your site

Do Not Sell My Data

DISQUS

Sign up for exclusive offers!

Your email address



Like us on



INFORMATION

- About Us
- Warranty
- Privacy Policy
- Shipping
- Payment
- FAQ

CUSTOMER SERVICE

- DFRobot Distributors
- Contact us
- Site Map

MY ACCOUNT

- Affiliates
- Specials
- Coupon