



## Bring Coding to Life with Dash and Dot

Dash & Dot robots bring the creativity and critical thinking of coding to life for kids within an engaging robotic wrapper. Working in tandem with a tablet or smartphone and a growing suite of free apps compatible with more than 40 iOS, Android and Kindle devices, Kids can discover a world of learning and fun with the lovable robots that bring imaginations to life and encourage problem solving by exploring the possibilities programming creates.

### Getting started:

Setting up your robots is easy. For the latest information, go to [makewonder.com/start](http://makewonder.com/start).



1

**Download Wonder for Dash & Dot Robots** from the App Store, Google Play, or Kindle Store to update and set up their names so that your tablet can identify them. To connect, make sure Bluetooth is enabled on your tablet, and that your robots are powered on.

2

**Charge your robots.** Dash & Dot have rechargeable batteries, so you never need to replace them. Simply plug them into the wall or a computer! A full charge cycle takes about 60-90 minutes.

## Applications to Download

Dash & Dot's apps work with iOS and Android phones and tablets as well as the Kindle. Check out our compatibility here:  
<https://makewonder.com/compatibility>

### Wonder



Wonder makes robotics accessible to children ages 8 and up. Kids can use phones and tablets to easily create their own real-world gadgets and robots, providing a stepping stone to the advanced world of robotics, engineering, and technology. Wonder is visual and intuitive, a revolutionary new framework for students to learn about the world and how technology in their everyday lives work.

### Blockly



Blockly is designed for kids 8 and up and provides coding challenges and allows kids to make their own programs for Dash & Dot. With Blockly, you can transform Dot into an alarm, play tag with Dash, or use Dot to control Dash. Programming lets you turn your silliest or most ambitious ideas into reality.

## I've downloaded the apps. Now what?

Each app has challenges that teach how to program. Dive right in! In Wonder, go to the **Scroll Quest**. In Blockly, go to **Puzzles**.

## About Wonder Workshop:

Founded in 2012, Wonder Workshop's mission is to spark creativity with kids of all ages, inspiring lifelong learning through our clever robotics platform. The company is committed to helping children succeed in the 21st century and developing in-depth experiences that balance fun and learning, promote collaboration, and provide enduring value to both girls and boys at home and in

the classroom. Our award-winning products are used at home and in more than 15,000 schools worldwide.

Learn more about Wonder Workshop and our CleverBots:

[www.makewonder.com](http://www.makewonder.com)

### Contact us:

For more information, play ideas or help, please reach out to

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wonder  
workshop  
clever together