

Wonder Dot and Dash are two robots that connect to a mobile device through Bluetooth.



[Dash with App]. (n.d.). Retrieved June 29, 2017, from <http://www.slij.com/wp-content/uploads/2015/08/1508-UpFront-DashDot.jpg>

1. The large robot is called Dash and the small robot is named Dot.
2. On the robot (Dot or Dash), press the white power button to turn on.
3. On the iPad, tablet, or phone, make sure Bluetooth is turned on.
4. Open a Dot and Dash app. Note: Dot works best with Wonder and Blockly apps. Limited features work with Dot and the Go and Path apps. Dash works great with all apps.
5. Follow the prompts to connect the robot to your iPad. Tap and hold on the name of the robot that appears.
6. When connected, begin using the app.
7. To disconnect, tap the robot icon in the top right corner. Follow the prompts.
8. Switch to any Wonder Dot and Dash apps. You may be prompted to connect the device again inside each app. Follow the prompts to connect.
9. Use the orange cord to connect the robot(s) to your computer to charge.
10. Two blue bricks are included in the box for you to attach to a robot. These bricks allow you to connect Legos to the robot.

Utilize several apps to manipulate the robots.

Blockly for Dot and Dash - Use this coding app to maneuver Dot and Dash robots.

[Google Play Store](#), [iPhone App](#), [iPad App](#)

Go for Dot and Dash - Great app to get started using Dot and Dash. Use the controls to maneuver the robots.

[Google Play Store](#), [iPhone App](#), [iPad App](#)

Path for Dot and Dash - Draw a path on the canvas and Dot/Dash will follow the path.

[Google Play Store](#), [iPhone App](#), [iPad App](#)

Wonder for Dot and Dash - A unique way to code using the Wonder app. Puzzles and prompts are provided to guide the user.

[Google Play Store](#), [iPhone App](#), [iPad App](#)