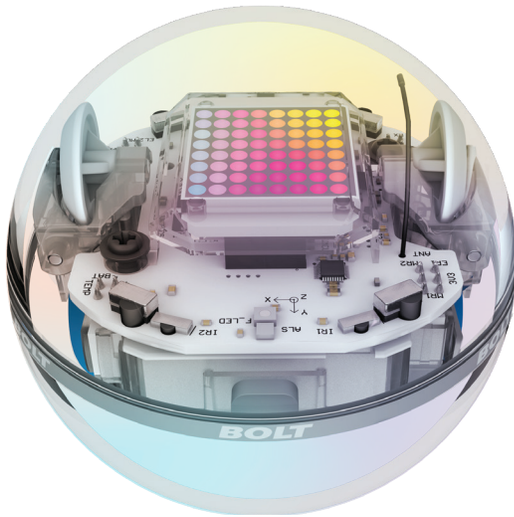




A striking way to learn and play

SPHERO BOLT is an app-enabled robotic ball that provides endless opportunities to have fun while learning. Program with the Sphero Edu app, discover community-created activities or just drive and play. BOLT was built to shine with an animated 8x8 LED Matrix that displays real-time data and advanced sensors like its gyroscope, accelerometer, and infrared communications. Get amped – Sphero BOLT establishes a striking new way to learn and play.



Features & Specs

- Learn to code by drawing, using Scratch blocks, or writing JavaScript text with the Sphero Edu app.
- The colorful LED matrix is fully programmable.
- BOLT to BOLT infrared communication allows for new games and advanced movements.
- Auto-aim your robot thanks to the built-in compass.
- An ambient light sensor allows you to program based on your room's brightness.
- Long battery life of 2+ hours per charge.
- It's fun to take for a spin. Simply drive BOLT and play games.
- BOLT is approachable yet advanced with more features, more power, and more fun.
- Durable UV-coated clear plastic shell
- Bluetooth SMART connection (100 foot range)
- Inductive charging (6 hour charge for 2+ hours of play)
- Top speed: 4.5 MPH

Software Compatibility

Sphero Edu: iOS, Android, Kindle, Mac, Windows, Chrome

Sphero Play: iOS, Android

Swift Playgrounds: iOS (works with Sphero Arcade and Sphero Template)



#BeyondCode

invention
creativity
curiosity