

Tee up your coding skills.

Sphero Mini Golf packs a ton of fun into a true to size, programmable robotic mini golf ball. Equipped with a gyroscope, accelerometer, and colorful LED lights, this educational robot is far more than a high-tech mini golf ball. Control your robot several ways with the Sphero Play app using Joystick, Slingshot, or Tilt mode, or tee up with the golf-themed drive feature to send your robot rolling with the perfect swing.

KEY FEATURES & BENEFITS



Have a HOLE lotta fun

This golf-themed Sphero Mini packs a ton of fun into a tiny programmable robot the size of a ping pong ball. Equipped with a gyroscope, accelerometer, and colorful LED lights, this appenabled robotic ball lets you drive, play games, and code using our free apps.



Golf Drive Mode

Control your robot toy several ways with the Sphero Play app using Joystick, Slingshot, or Tilt mode, or tee up Golf Mode and hit an ace. Create your own mini golf course, program a hole in one, or challenge a friend to a game.



Play Games

Use Sphero Mini as a game controller for arcadestyle games in the Sphero Play app. Perfect for playing on the go or with limited space. Choose from 3 different games - shoot through space, speed through a tunnel, or smash a polygon of bricks. With 1 hour of play time, Sphero Mini is the next big thing.



Learn to Code

Use the Blocks drive mode to give your coding robot basic drag and drop coding commands. Looking for more of a challenge? Download the Sphero Edu app for more ways to program your educational bot, including JavaScript and Swift.



TECH SPECS

- · Removeable golf shell
- · Bluetooth Smart connection (100 foot range)
- · Micro USB charging cable
- · Height: 42mm / Width: 42mm / Weight 46g
- Top speed: 1 m/s
- Golf Drive Mode compatible with iPhone 5, iPod Touch 6th generation, and all Android phones with a gyroscope.

APP COMPATIBILITY







CIOSCUD











macOS/iOS GNDROID