	ABOUT THE BOT	OPTIONS	WAYS TO PROGRAM	CURRICULUM & ACTIVITIES	HARDWARE FEATURES	ROBOT SIZE	CHARGING
Sphero indi	Introduce young learners to computer science principles with screenless and app-enabled coding options!	indi At-Home Learning Kit (1 robot + accessories) indi Student Kit (1 robot + classroom accessories + challenge cards) indi Class Pack (8 robots + classroom accessories + charging case + educator guide book)	Screenless Coding Concepts: Students discover how to program indi through color. Sphero Edu Jr. App: Kids learn block coding concepts by changing how indi reacts to different color cards.	Challenge Cards: 15 unique challenges included with the Student Kit and Class Pack. Educator Guidebook: Standards-aligned lesson plans included with Class Pack.	Onboard optical color sensor Onboard speaker	Length: 76mm Width: 70mm Height: 41mm Weight: 136g	Single: Micro-USB charging Charging Case: Inductive charging
Sphero SPRK+	Programmable robot ball designed to inspire creativity and curiosity through coding and play.	SPRK+ Single SPRK+ 12-Pack (12 robots + classroom accessories)	Sphero Play App: Kids use Block Drive for an intro to programming with colorful blocks. Sphero Edu App: Code using Draw, Blocks, or JavaScript. Access 1000s of activities and manage your classroom.	Computer Science Foundations* Free Sphero Edu Activities	Motor encoders Gyroscope Accelerometer	Height: 73mm Width: 73mm Weight: 200g About as big as a baseball	Inductive charging
Sphero BOLT	Our best-selling bot with endless possibilities for creative expression is great for beginner to advanced coders.	BOLT Single BOLT Power Pack (15 robots + classroom accessories + charging case) BOLT 15-Pack (15 robots + classroom accessories)	Sphero Play App: Kids use Block Drive for an intro to programming with colorful blocks. Sphero Edu App: Code using Draw, Blocks, or JavaScript. Access 1000s of activities and manage your classroom.	Computer Science Foundations * Learner Progression Activity Chart** Free Sphero Edu Activities	Motor encoders Gyroscope Accelerometer 8x8 matrix Infrared Compass Light sensor	Height: 73mm Width: 73mm Weight: 200g About as big as a baseball	Inductive charging
Sphero RVR	RVR is highly customizable with 3rd-party hardware compatibility and can go anywhere with its all-terrain treads!	RVR Single RVR Multi-Pack (5 robots + classroom accessories)	Sphero Edu App: Code using Draw, Blocks, or JavaScript. Access 1000s of activities and manage your classroom. Sphero SDK: Hack RVR and 3rd-party hardware with our extensive Software Development Kit (SDK).	Computer Science Foundations (Course 2 & 3) Free Sphero SDK Library Free Sphero Edu Activities	Motor encoders Full 9-axis IMU RGB color sensor 10 RGB LEDs 20-pole magnetic encoders All-terrain treads Plate for third-party hardware	Length: 184mm Width: 216mm Height: 114mm (with roll cage) 70mm (without roll cage) Weight: 1030g (with battery) 790g (without battery)	USB-C charging removable battery