


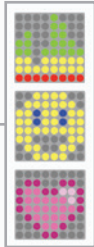



	ABOUT THE BOT	OPTIONS	WAYS TO PROGRAM	CURRICULUM & ACTIVITIES	HARDWARE FEATURES	ROBOT SIZE	CHARGING
 <p><b>Sphero indi</b></p>	<p>Introduce young learners to computer science principles with screenless and app-enabled coding options!</p>	<p><b>indi At-Home Learning Kit</b> <i>(1 robot + accessories)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

\* Sold separately

\*\*Free Download

\*\*\*Only compatible with Mini Kits and Education Pack