

## **Driven by Color.**

Speed into STEAM with this indi kit designed to engage kids ages 4+ in hours of exciting exploratory learning and play at home. Perfect for parents, grandparents, caretakers, or anyone looking to equip their young



learners with coding, computational thinking, and problem-solving skills, the indi At-Home Learning Kit provides hours of self-guided, screenless engagement. Kids will discover how to communicate instructions to indi with color cards, solve puzzles, and direct indi through mazes they dream up. Once they've mastered screenless programming, kids can learn block coding concepts by changing how indi reacts to different color cards in the Sphero Edu Jr app.

#### **KEY FEATURES & BENEFITS**



## Design & Create

Teach kids to problem solve like an engineer as they design and build colorful, custom mazes for indi to navigate.



# Screenless & App Enabled Options

Kids learn the basics of programming with the included color cards (no screen required) or level up with Sphero's all-new, simplified drag-and-drop blocks in the free Sphero Edu Jr app, designed just for indi.



### **Spark Creativity**

Customize indi with stickers and encourage creative expression and exploratory learning by driving indi through endless mazes and pathways.



### **Hours of Fun**

As soon as kids open their indi, they begin learning cause and effect, pattern recognition, colors, directions, and more.

#### WHAT'S IN THE BOX?

- 1 robot
- 1 charging cable
- 30 color cards (colored cards that instruct indi how to move and operate)
- 2 decorative sticker sheets to customize indi
- 1 Beginner's Guide to Programming Booklet for indi
- 500+ individual pieces of adhesive tape to secure color cards



# **TECH SPECS**

• Max top speed: ~1.6 m/s

 $\bullet \ \mathsf{Bluetooth} \ \mathsf{version:} \ \mathsf{Bluetooth} \ \mathsf{Low} \ \mathsf{Energy} \ (\mathsf{BLE})$ 

• Bluetooth range: 30 ft (10m)

### INTRODUCING SPHERO EDU JR™











Control how indi reacts to the world through intuitive yet powerful programming blocks or enhance computational thinking skills by creating new patterns and solving puzzles.