



## Sphero RVR

RVR is Sphero's revolutionary take on the programmable robot. Its extremely customizable platform features diverse sensors, onboard power, and an expansion port so you can connect and run third-party hardware. Build the robot of your dreams and then program it with the Sphero Edu app.

### **RVR 5 Pack**

Perfect for the classroom, club or connoisseur ready to take it to the next level, the RVR 5 Pack opens up a whole world of possibilities. Design a hackathon, kick off a coding competition, and so much more. This is a classroom-friendly bundle at an educator-friendly price.



#### Works with the Sphero Edu® App











iOS / macOS

INDROID

chro

Learn more at sphero.com/education or contact us at education@sphero.com

# **Education Activities**







Ronald A. Williams, Ltd. 5540 Falmouth St., Suite 303 Richmond, VA 23230-1800 800-752-6968 804-282-8239 804-282-4087 FAX www.rawledu.com info@rawledu.com

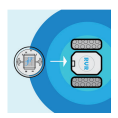
STEAM activities for RVR are coming soon! Here's a sneak peek.

See all the activities at edu.sphero.com!



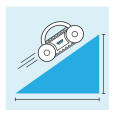
# The a"MAZE"ing RVR Color Sensor

Program RVR to navigate a maze by detecting colors as it drives over them. Set each color to an action in the Sphero Edu app.



## IR You Following Me?

Using the built-in infrared sensors in RVR and BOLT, program BOLT to follow RVR as it drives around the room.



# The Tenacious Torque & Tough Terrain Tankbot

Test the limits of RVR! Build a ramp, measure its angle, and drive RVR over it. Then increase the angle, add obstacles, and see if RVR maintains its heading.

