

Arriving in April 2022

For Ages 16+

# **Create**<sup>®</sup> **3 Educational Robot**

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# iRobot's Foundation for Mobile Robot Development



# A Buildable, Mobile Robotics Platform

Tackle robotics projects with an affordable, trusted mobile robot development platform that features a buildable design to mount additional hardware.



# Begin by Programming Basic Behaviors

Grasp the fundamentals of robotics, computer science, and engineering by programming the Create® 3 to perform simple behaviors, sounds, and movements.



# Evolve to Advanced Robotics Applications

Tap into advanced applications including multi-robot exploration, navigation and mapping technology, and telepresence capabilities. Additional hardware not included. With over 30 years of building and programming robots, advance your robotics skills with the expert that brings you the Roomba<sup>®</sup> robot vacuum and Braava<sup>®</sup> robot mop.

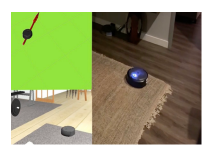


# Create<sup>®</sup> 3 educational robot features:



### Build and test robotics applications

The new and improved version of its popular predecessor, the Create® 3 provides a full suite of modules, sensors, LED lights, and wheels to fuel robotics exploration.



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### Multi-language software support

Learn with ROS 2, an industrystandard software for roboticists worldwide. Or leverage the <u>iRobot</u> <u>Coding App</u> and the iRobot Education SDK for Python 3 for increased access to robotics education and research.

### Operational out of the box

Program, connect to, and control the Create® 3 Educational Robot right out of the box with an easy onboarding process. Communicate with the robot using Wi-Fi, Ethernet over USB Host, or Bluetooth® Low Energy technology.

### Equipped with smart technology

Affordably develop scalable robotics projects with the Create® 3 Robot's combination of intelligent sensors and actuators. The robot comes with a Home Base® charging station for docked charging.

## Educator resources available

Explore the iRobot Education <u>learning</u> <u>library</u> for tutorials and sample projects, or venture into expansive, online open source databases for access to software packages and libraries with ROS 2 or Python 3.

# **Specifications**

### **PRODUCT CONTENTS**

Robot Model	1 x Create <sup>®</sup> 3 Educational Robot
Battery Type	1 x 26 Wh Lithium Ion Rechargeable Battery
Charging Dock	Home Base® Station
Robot UPC	885155030948

### CONNECTIVITY

ROS 2	Wi-Fi Ethernet over USB Host
iRobot Education SDK for Python 3	Bluetooth <sup>®</sup> Low Energy
iRobot® Coding App	Bluetooth <sup>®</sup> Low Energy

### SENSORS

1x Power button	
2x User buttons	
2x Front bumper zones	
2x Wheel encoders	
4x IR cliff sensors	
6x IR obstacle sensors	
1 x Downward optical flow sensor for odometry	
1 x 3D gyroscope	
1 x 3D accelerometer	
1x Battery level monitor	

### **ACTUATORS**

2x Drive motors	
6x RGB LED ring	
1 x Speaker	

### **CHARGING AND EXPANSION**

1 x Docking port 1 x USB-C<sup>™</sup> port, 3A at regulated 5V 1 x Payload power, 2A at unregulated (nominal 14.4V)

### Questions? Email Create@iRobot.com

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