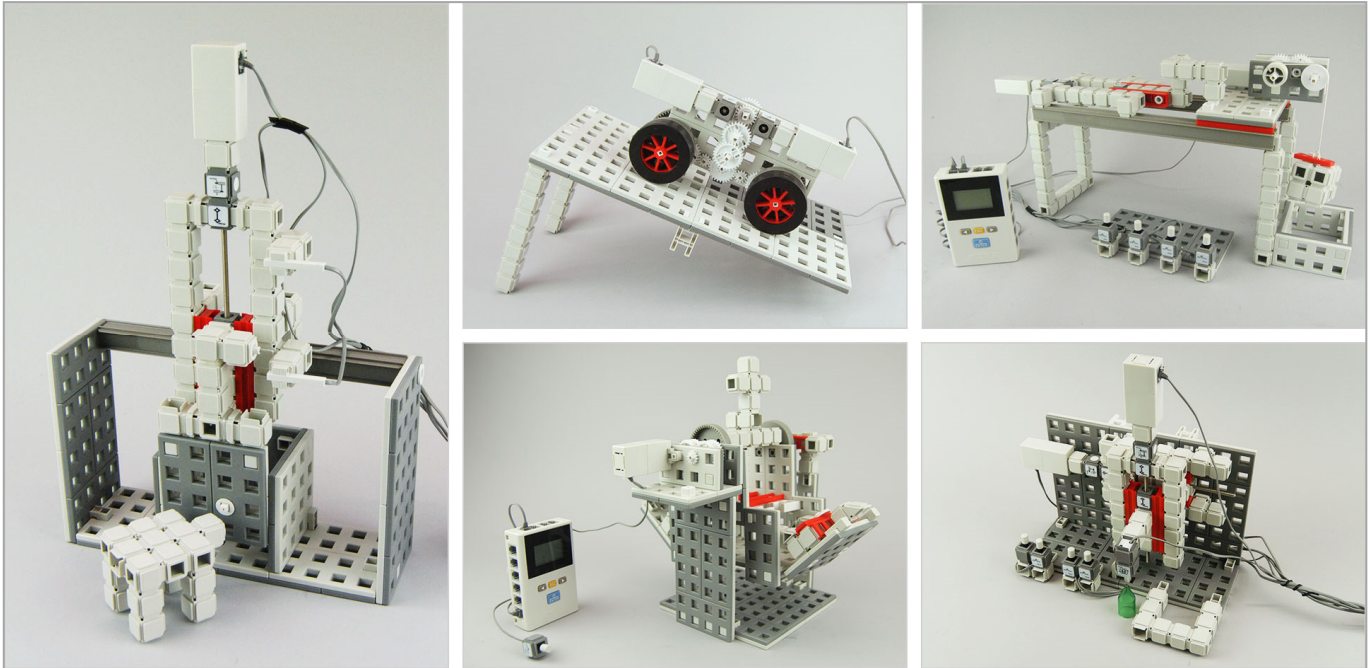


Product Information Sheet

Engineering Construction Kit



The Engineering Construction Kit is a classroom-based resource for investigating designing, building and programming robotic and automated machinery in a range of areas of technology. These areas include engineering design, agricultural technology, medical technology, mechatronics, industrial robotics, mobile robotics and transportation technology.

The Engineering Construction Kit includes simple, yet sophisticated, programming software to allow students to design flowchart programs to bring their models to life

The Engineering Construction Kit is used within our Design and Technology program to help students develop solutions to a range of practical real-world problem-solving tasks and activities within a classroom or lab environment.

Features:

- Unique 3D cube-based construction kit
- A sophisticated programmable control unit with 12 input/output ports and 4 DC motor ports
- A wide range of sensors, motors and actuators
- Flowchart-based programming software
- Curriculum-based learning content

Typical Project Activities Include:

- Design a railroad crossing control system
- Design a medical scanning system
- Design a fairground ride
- Design automated agricultural machines
- Design a container crane
- Design semi-automated vehicles
- Design mobile robots
- Design industrial machines and robotic systems

Items Included:

- Construction Kit
- Sensors and Motors
- Programmable Controller
- Programming Software
- Curriculum-Based Learning Content

Other Items Required:

- Computer

General Information:

Power Requirements: 110 – 240V 50-60Hz
Kit Dimensions: 470 x 354 x 234 mm (WxHxD) per kit
Packed Volume: Approx. 0.05 m³ per kit
Packed Weight: Approx. 5 kg per kit

Order Code: 220-01

P8903-A

For more information visit www.ljcreate.com

FOR MORE INFORMATION CONTACT US!



58 East South Street,
Rossville, IN 46065
800-251-9935
info@aidex.com
www.aidex.com