

YOUNG Engineers Building the next generation of STEM leaders

**INVENTORY &** 

GUIDE

ORGANIZATION

## 

IMPORTANT:

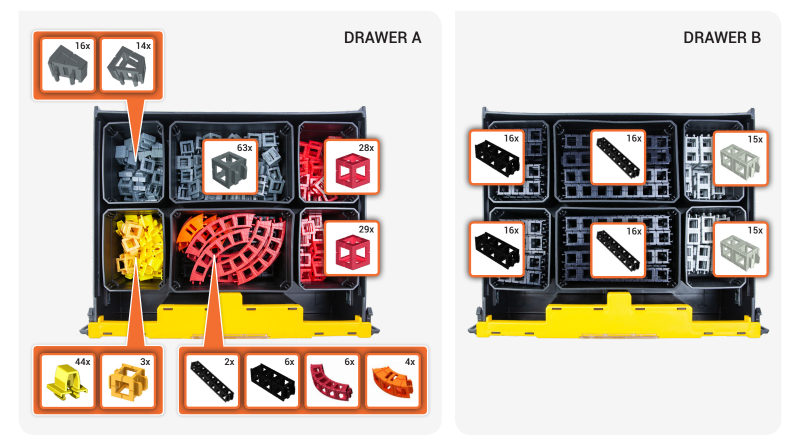
Download the Kid Spark curriculum and view the professional learning modules at KidSparkEducation.org/Curriculum

## **Bill of Materials**

	1x		2x	Ix	Ix	1x	3x
Storage Case I		Storage Case II		Lead Screw Nut	Lead Screw Rotating Support	Lead Screw Base	Lead Screw Extender
<sup>1x</sup>		1x		2x	Tx	2x	1x
ROK Star Control Pad		Maker ROK Bot		Motor Module	Bearing Module	Motor Cable	Snap-In Seat
30x	4x		6x	38x		34x	3x
Riser	Mini Curved Beam	Small Cu	rved Beam	Half Beam	Beam		Double Snap Block
1x	1x	1x	63x	14x	16x	2x	1x
Snap-In Dump Bed	Snap-In Scoop	Snap-In Blade	Single Snap Block	60° Block	30° Block	Snap-In Spool	Snap-In Cog
57x	2x		14x	13x	12x	<b>B</b>	6x
Block	String Block	Axle Block	Hinge Block	Pulley	Corbel	Snap-In Wheel	Trailer Hitch
16x	16x	44x	Ix Ix		3x		
Red ROK Ball	Blue ROK Ball	Gear Teeth	Forklift Face Assembly	ROK Worker	Tool	String	Rubber Band

Unpack, Organize & Store | Use the following guide to correctly organize the Young Engineers Mobile STEM Lab.





## **Kid Spark Education**

233 A Street, Suite 800 San Diego, CA (USA) 92101 Phone (858) 259-4433 **1.888.476.5265** 

Email: contact@kidsparkeducation.org

©2019 Kid Spark Education. All rights reserved. Kid Spark Education® & Rokenbok are registered trademarks of Kid Spark Education.

All Kid Spark products are designed for high quality, precision and safety. All Kid Spark machines are warranted against defects in material and workmanship for a period of six months from the date of original purchase when used under normal operating conditions. For full warranty information visit KidSparkEducation.org

Product color may vary from images shown.

For indoor use only. Made in China.