Pathway Coding Modules



DON'TMAKE **DO!**



You Have The STEM.
Get The Storage!



ORGANIZE, STORE, & CHARGE

an endless amount of STEM robotics with the S1, S2 & S3 Coding Modules from Spectrum!

S1 CODING

INCLUDES: 1 Bin, 1 Universal Tray & 20 Divider Tabs

S2 CODING

INCLUDES: 1 Shelf, 2 Universal Trays, 20 Divider Tabs & 2 Bar Assemblies

S3 CODING

INCLUDES: 1 Shelf, 2 Bins, 2 Universal Trays, 20 Divider Tabs, 2 Bar Assemblies & 2 Bin Slides



Shown with Pathway Cart and Mobile Device Module.

Robots and devices not included.





POPULAR ROBOTICS THAT FIT











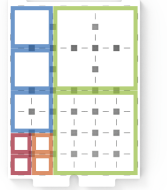








ROBOT SIZE GRID SHOWN ON LARGE UNIVERSAL TRAY



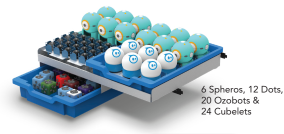
- Sphero Mini, Ozobot Evo & Bit
- 4 small squares / 1 large square Dot, Sphero SPRK+ & Bolt
- 4 large squares
- * Small square grid-sections will not accomodate the storage of Cubelets and divider tabs. Cubelets storage must be used without divider tabs.

DIVIDER TABS



Accommodate any combination of robots by using individual divider tabs to designate charging locations. Simply insert the Divider Tabs into the Universal Tray's pre-configured slits and secure in place!

LAYOUT EXAMPLES

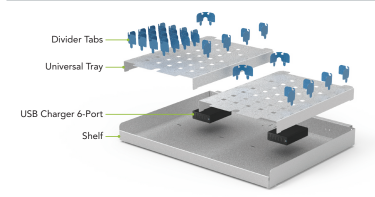






6 Spheros & 24

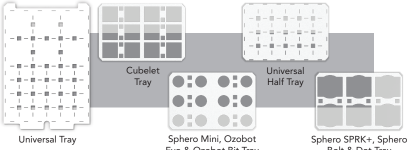
EASY TO CONFIGURE



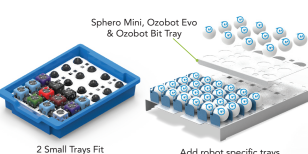
Each Universal Tray conceals our 6-Port USB Chargers, allowing for convenient device charging. Use the Divider Tabs to create any layout you can imagine while keeping chargers handy!

in One Bin

OPTIONAL ACCESSORY ROBOT TRAYS**



Evo & Ozobot Bit Tray Bolt & Dot Tray



Add robot specific trays to further organize your robotics.

Accommodate all of your robotics

with the S1 Coding Module from Spectrum. Dash and Dot, Sphero SPRK/ Mini/Bolt, Cubelets, Ozobots...

WORKS WITH:



INCLUDES: 1 Bin, 1 Universal Tray & 20 Divider Tabs

Organize, charge, and accommodate an endless amount of STEM robotics with the S2 Coding Module from Spectrum!

REQUIRES:

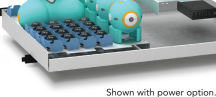




INCLUDES: 1 Shelf, 2 Universal Trays, 20 Divider Tabs & Bar Kit



TechCenter



S1 CODING

The key is the flexibility of Spectrum's New tray and divider system. Divider Tabs enable the user to create a module to store and charge any and all robots. This allows the arrangement, installation and deployment of robotics to be a simple, seamless process. The S1 Coding Module can be used as a standalone product on tables, shelves or counter tops; or fit 6 S1 Coding Modules within Spectrum's VR30 Cart!

S2 CODING

The S2 Coding Module comes with one shelf, two trays, 20 Divider Tabs, and bar kit for simple installation into the Pathway Cart™ or TechCenter™. The S2 Coding Module shelf and universal tray can accommodate a wide variety of robotics in a small space. Utilize the Divider Tabs to allocate space for your robots and manage wiring from the USB 12-port charging (optional).

S3 CODING

The S3 Coding Module from Spectrum includes

one shelf, two trays, two bins, twenty Divider

Tabs, hanging bars, and one bin bracket. The S3 Coding Module offers an abundant amount of robotic and accessory storage in its two

bins while a variety of robotic specific trays can be strategically positioned and organized

so that all possible robots can be stored. The

S3 Coding Module is available with or without

USB 12-port charging and quick-connect plug.

Any robots, anywhere. Store, charge, move your STEM robotics anywhere you need them with the S3 Coding Module and Pathway Cart.

REQUIRES:









INCLUDES: 1 Shelf, 2 Bins, 2 Universal Trays, 20 Divider Tabs, Bar Kit & Bin Slides



VR Module



55505-LBB

Phone Module 12 Slot



55505-LBA Phone Module 6 Slot



Mobile Device Module Robot Device Module



Don't Forget About Our VR, Phone, Robot & Mobile Device Modules



^{**}Cubelet Trays, Universal Half Trays, Sphero Mini, Ozobot Evo & Ozobot Bit Trays, and Sphero SPRK+, Sphero Bolt & Dot Trays come two to a pack. Half-size Trays cannot house electrical/USB under them.



DIVIDER TABS HELP CREATE ANY LAYOUT YOU NEED



6 PORT USB HUBS FIT NEATLY UNDER UNIVERSAL TRAYS



Mix-N-Match Modules to Fit Your Robots. Any Robot. Anywhere.



NOTCHES IN DIVIDER TABS PROVIDE ADDITIONAL CORD MANAGEMENT





S2 CODING



S3 CODING



ASSEMBLY REQUIRED

Coding Modules

DESIGN SPECS

UNIVERSAL TRAY DIMENSIONS - 10.5"W x 14"D x 1.34"H

SHELF DIMENSIONS - 21.88"W x 16.71"D x 2.87"H

BIN DIMENSIONS - 12.3"W x 16.8"D x 3"H

ACCESSORY ROBOT TRAY DIMENSIONS - 10.5"W x 7"D x 0.65375"H

COLORS



S1, S2 and S3 Module components and Pathway Carts come standard in Light Blue and White. Spectrum Expressions full line of Metal Colors available on Pathway Cart orders of 10 or more.

Note: Color samples are approximate. Additional Color Expressions may require additional lead time. For more details about the metal finish expressions available and to request samples, visit spectrumfurniture.com/expression

WARRANTY

10 year cart

2 year electrical







MODULES

55525H0 - S1 Coding Module w/o Power

55525HC - S1 Coding Module w/ Power

55526H0 - S2 Coding Module w/o Power

55526HC - S2 Coding Module w/ Power

55527H0 - S3 Coding Module w/o Power

55527HC - S3 Coding Module w/ Power

ACCESSORIES

55528UWA - Universal Half Tray (2 pack)

55528UWB - Sphero Mini/Ozobot Tray (2 pack)

55528UWC - Cubelet Tray (2 pack)

55528UWD - Sprk/Bolt/Dot Tray (2 pack)

55522 - USB Charger 6-Port

55529 - USB Charger 10-Port

55530LB - Divider Tabs

55531 - Splitter

55515 - Shelf

