

#### CHARGING SOLUTIONS

# EarthWalk USBC eCharger System

The eCharger mobile charging station securely stores and charges up to six powerpack batteries at one time. The station includes a locking box, 6-port / 240 watt USBC-PD charging system, 6 USBC-PD Sidekick powerpacks and 6 USB-C cables.

The Sidekick powerpacks quickly and efficiently power and charge devices. They are safer and more energy efficient than having multiple AC adapters, power strips and extension cords throughout the classroom.

### How to use the eCharger powerpacks

- 1. Unplug a powerpack's charging cable from the eCharger box and remove the power pack from the tray.
- 2. Plug the charging cable into the device that needs to be charged (laptop, Chromebook, tablet, smartphone) in place of the power adapter.

NOTE: Secondary cables are also available to support devices with different plug types: USB-C to Lightning/Dell barrel/etc.

3. Once the device has been charged or the class is over, unplug the charging cable from the device and place the powerpack back in the eCharger tray. Be sure to plug in the charging cable to the charging box to ensure the powerpack is ready for the next use.

#### How to check the charge level of a powerpack

Press the charge level check button and the set of lights corresponding to the current charge level will light up. When the powerpack is completely drained and needs to be recharged, the lights will stay off.

LED indicator lights will show the battery level once the button is pressed

≤25%	\$	•	•	•	
≤50%	0	÷	•	•	🔆 FLASH
≤75%	0	0	芬	•	O ON
<100%	0	0	0	₩.	• OFF
100%	0	0	0	0	

As a device is being charged, the powerpack's LED indicator lights will flash



The powerpacks incorporate multiple protections for your digital devices—as well as the powerpacks themselves—against overheating, short-circuiting, input overvoltage/reverse polarity, output overvoltage/ overcurrent and battery overcharge/overdischarge.

The powerpacks will generate some heat when charging, so charge in a cool, well-ventilated area.

Powerpacks employ built-in smart detection IC chips, ensuring universal compatibility with all major smartphones, tablets and other USB devices.

## EarthWalk's technical support is available should you have any further questions: earthwalk.com/support/

