# Active Charge Power Bank Kit

Enable Students to Charge Devices While They Work!







20,000 mAh

#### Clutter-Free

Power banks provide rapid USB-C PD technology to charge devices while they are in use without AC adapters, outlets, or running extension cords.



## Portable Charging

Easily provide at-the-desk charging to classrooms. Power banks can also be placed in centralized areas for students to check-out as needed.



## Get More Mileage

Extend battery runtime to maximize the use of older devices. USB-C PD emulator cables enable connection of devices that do not have a USB-C charging port.



Add Active Charge Power Bank Kits to your favorite carts or stations. The portable power banks fully recharge in under 2.5 hours for easy at-the-desk charging throughout the school day. They are equipped with 65W USB-C power delivery for hours of charging.



65W Laptops 1.3 Full Charges 1.5 Hours/Unit



**Tablets** 2.5 Full Charges 1.25 Hours/Unit



**Smartphones** 4 Full Charges .55 Hours/Unit

Charge times are based on powered down devices

More Options! See Back...

# Charge Devices without AC Adapters or Outlets!



#### Save Instruction Time

Power banks enable students to connect and charge devices with ease. Reduce low-battery downtime in the classroom with clutter-free, at-the-desk charging, so the focus stays on learning.



**High-Quality Power Banks** 

Perfect for educational settings, Active Charge Power Bank Kits can be added to classroom charging stations for easy access. With 65W output, they provide ample power to student devices.



Connect to Non-USB-C

USB-C emulator cables are available to connect to the most common charging ports. Select the kit that includes cables that are compatible with your specific devices. (see chart for details)

# **Choose Your Configuration**

Туре	Part No.	Specs	Tips
Acer	PBC72	USB-C to 3.00 x 1.10 mm	
Apple	PBMS1	USB-C to MagSafe 1	
	PBMS2	USB-C to MagSafe 2	
	PBLGN	USB-C to Lightning	
Asus	PBC20	USB-C to 4.00 x 1.35 mm	
Dell	PBC11	USB-C to 7.40 x 5.08 mm	
НР	PBC13	USB-C to 4.50 x 3.00 mm	
	PBHP1	USB-C to (above 2, 4 each)	
Lenovo	PBN21	USB-C to 4.00 x 1.70 mm	
	PB11E	USB-C to Rectangle Tip	
	PBX131	USB-C to 7.90 x 5.55 mm	
	PBLN1	USB-C to (above 3, 4 each)	
Microsoft	PBSF2	USB-C to Magnetic 5-Pin	
USB	PBUSBC	USB-C to USB-C	-

#### Kit Includes

4 Active Charge Power Banks 4 USB-C or USB-C Emulator Cables (Compatibility varies, see chart for details)

Power source is not included for charging power banks in this kit. Need charging? See JAR Systems' Adapt4 USB-C Charging Station, Universal USB-C Charging Dock, or 45W USB-C AC Adapter Charging Cables.

## **Specifications**

Power Bank Dimensions:

6.17"H × 2.92"W × 0.98"D

Power Bank Weight:

0.85 lbs

#### Power:

- 20,000 mAh, 74Wh Capacity
- USB-C PD 3.0 Port (1)

Input/Output: 5V=3A/9V=3A/12V=3A/15V=3A/20V= 2.25A | 45W Max. Input | 65W Max. Output | Low-current charging mode for low-powered peripherals.

• USB-A Quick Charge 3.0 Ports (2)

Output: 5V-V=3A/6V-9V=2A/9V=1.5A | 18W Max.

Warranty:

Power Banks: 1-Year Cables: 1-Year