# Essential 12 Charging Station







Great for 1:1 technology programs, small class sizes, large class sizes, charging in central locations, and more!



## Spend Less

Some stationary charging options are not cost-effective for the number of devices that they accommodate. The Essential 12 is more budget-friendly than other cabinets and charging carts. It can even cost less than protective cases.



## Save Space

Compact and lightweight, the Essential 12 may be easily mounted to a wall or secured to a desk, saving floor space. Two or more stations may be placed in separate areas to ease traffic when deploying or returning devices.



## **Get More Mileage**

Adjustable to suit a wide range of devices, the Essential 12 is adaptable to evolving technology plans, so you can use it for longer. Its all-steel construction ensures the durability required for years of repeated use in classroom environments.

Essential 12 Charging Stations are adaptable solutions that help you maximize valuable classroom space. These compact, lightweight charging stations can be conveniently mounted to a wall or secured to a desk and efficiently charge up to 12 devices of any type, all without breaking the bank. Leave it open for easy device access or secure devices while charging, this station can provide quick classroom device deployment and accessible charging for an affordable price.

### **SPECIFICATIONS**

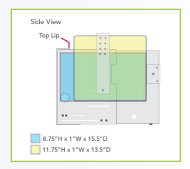
- · 12 Device Bays: 1"W
- Dimensions: 14"H × 18.25"W × 14"D | 32 lbs · Lockable charging cable compartment
- · Adjusts to: 17.25"H × 22.68"W × 18"D
- · 1 Keyed Padlock, 2 Keys Included
- · (1) 12-Outlet Power Strip

### **FEATURES**

- · Adjustable height and depth
- Charges up to 12 devices simultaneously
- · Protects devices from electrical surge
- · Ships partially assembled

### LOW-COST SHIPPING

Essential Charging Stations are designed to ship to schools as a convenient small parcel. The station can be put together by a single person.



### MAX. DEVICE DIMENSIONS

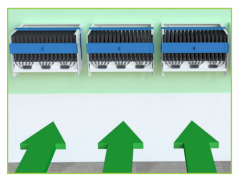
Due to the station's open top, devices up to 8.75"H have a max depth of 15.5"D and devices 8.75"-11.75"H have a max depth of 13.5"D.

# Features That Are Essential for Schools



### Secure Open Design

The locking system prevents devices from being removed while providing an open design that allows teachers to see that all devices have been returned at a glance.



### **Speedy Deployment**

Multiple charging stations can be used for higher quantities of devices. This can also increase the speed of deployment as students may form multiple lines to retrieve their devices.



### **Easy Cable Management**

Cut down on wiring time with a solution that is easy to set up, but endures repeated use. AC adapters and excess cable lengths are stowed away in a lockable compartment.

www.JAR-Systems.com | 866

866.393.4202

# Options and Accessories\*\*



# Connect 4 to the Intelligent Charging System

Utilize one charging system to manage the power needs of up to four charging stations at once. This option is more cost-effective than other charging solutions and is also well-suited for central charging locations. #PB-80C24



### **Individual Device Security**

No need for expensive charging lockers! Instead, use Kensington locks from JAR with the Essential 16. This addition can prevent theft and boost productivity by reducing time spent seeking misplaced devices. #AS-LCK-8P