

# PureCharge Station® 10 & 20

**For iPad**

Ready-to-go charging for up to 20 iPad devices. Each station arrives with pre-installed Lightning cables, reducing setup time so you can focus on device deployment for your business or school.



## OPTIMIZED FOR APPLE

Pre-wired with custom Lightning cables that are optimal length for each slot with right-angled connector that makes it easy to connect devices.



## MINIMAL FOOTPRINT

Space is no issue. The compact footprint is perfect for tables or countertops and can be wall-mounted to save space.



## READY TO USE

The PureCharge Station comes fully assembled ready to load.



## BUILT TO LAST

Each unit is fully welded. Designed and built in the USA.

**OPTIMIZED FOR iOS AND iPadOS DEVICES**

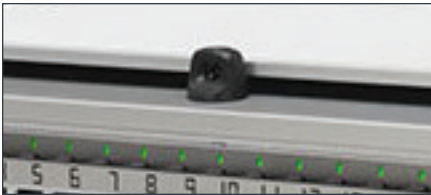

**SIMULTANEOUS CHARGING |** Provides simultaneous, maximum charging rate up to 2.4A simultaneously to each connected device.



**STATUS ON DEMAND |** LED lights positioned over each device let users know when devices are fully charged and ready for use.



**SMALL FOOTPRINT |** For deployment where counterspace is limited, stations can be wall mounted to save valuable space.



**POCKET DOOR |** Neatly tucks away securing open space to load and unload devices.



**SECURITY |** 3-point locking system with programmable combination lock.

**SPECIFICATIONS**
**Construction**

USA-sourced steel  
Manufactured in Franklin Park, IL

**Device Compatibility**

iPad (all models with lightning); iPad models with USB-C (require USB-A to C cable packs, sold separately: HNQ52)

**Power**

AC: 5A Max Draw  
DC: up to 2.4A to each device

**Shipment Includes:**

- PureCharge Station®
- Lightning to USB cables (pre-installed)
- User-programmable combination lock
- Wall and surface mounting brackets
- Power cord (pre-installed)

**Safety**

**DIMENSIONS**

	HGFQ2	HGFP2
DEVICE CAPACITY	10	20
STATION DIMENSIONS	20.9 x 16.0 x 14.7 in.	28.7 x 15.0 x 14.7 in.
SLOT DIMENSIONS	Minimum 1 in. width with reconfigurable dividers	
WEIGHT	35 lbs.	49 lbs.

DIMENSIONS ARE EXPRESSED WIDTH X DEPTH X HEIGHT

DESIGNED AND BUILT  
**IN THE USA**