

PureCharge Cart[®] 20 & 40

For iPad

Ready-to-go charging for Apple iPad devices. Each cart 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.



READY TO USE

The PureCharge Cart[®] comes fully assembled ready to load.



SIZE MATTERS

Designed to optimize space, the PureCharge Cart[®] maneuvers easily though standard doorways and can charge up to 40 iPad devices at once.



BUILT TO LAST

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



OPTIMIZED FOR iOS AND iPadOS DEVICES



SIMULTANEOUS CHARGING | Provides up to 2.4A simultaneously to each connected device.



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



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



INDUSTRIAL GRADE | 5 in. wheels with both brake and directional locking casters for maximum maneuverability.



ERGONOMIC DESIGN | Features built in handles on both sides of cart and rubberized table-top surface for extra space.

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 (HGFM2) AC: 10A Max. Draw DC: up to 2.4A to each device

Power (HGFN2) AC: 5A Max. Draw DC: up to 2.4A to each device

Shipment Includes:

- PureCharge Cart[®] - Ships fully assembled
- Lightning to USB cables (preinstalled)
- User-programmable combination lock
- Wall-mountable locking system for securing cart in a room
- Power cord (preinstalled)

Safety

DIMENSIONS

	HGFN2	HGFM2
DEVICE CAPACITY	20	40
CART DIMENSIONS	36.3 x 21.8 x 38.2 in.	
SLOT DIMENSIONS	Minimum 1 in. width with reconfigurable dividers	
WEIGHT	146 lbs.	154 lbs.

DIMENSIONS ARE EXPRESSED WIDTH X DEPTH X HEIGHT