

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.



SIZE MATTERS

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



READY TO USE

The PureCharge Cart® 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

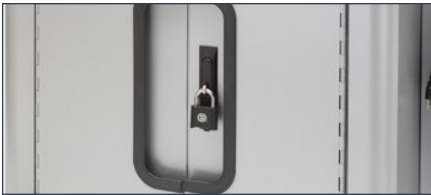

FULL RATE CHARGING | Provides up to 2.4A simultaneously to each connected device.



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



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



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



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

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)

Power (HGFM2)

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

Power (HGFN2)

AC: 10A Max Draw
DC: up to 2.4A to each device

Shipment Includes:

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

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

DESIGNED AND BUILT
IN THE USA