



## Keep your batteries topped off and tidy with a specially-made charging rack

Introducing a new space-efficient and convenient way to corral and charge your fleet of Nucleus® batteries anywhere in your facility.

Our customers have spoken, and as a result, the solidly-built NUCR Multi-Bay Charging Rack was created. It was custom designed specifically for holding up to (6) PowerSwap Nucleus® Classic Dual-Bay Charging Stations or up to (12) Mini Charging Stations.

## Outstanding benefits

- > Eliminate the need to plug multiple cords into wall/ floor outlets
- > Clean, integrated cable management throughout rack
- Compact footprint saves valuable floor space
- > Optional mobility caster kit enables rack to be easily moved to ideal charging location

# Newcastle NUCR Multi-Bay Charging Rack For PowerSwap Nucleus® Classic & Mini PowerCharge Stations



### Additional product features:

- Semi-adjustable shelves
- Integrated cord reel holder
- Custom mounting holes to securely hold Classic & Mini charge stations in
- 12 power outlets (Limit each power strip to 15A)



Accomodates both Classic & Mini charge stations





50"



#### **NUCR-MK OPTIONAL MOBILITY CASTER KIT**

- 5" rugged casters
- Push handles

| Dimensions & Weight:   | 21" W x 30" D x 50" H / 80 lbs (with 3 shelves)<br>(533 x 762 x 1270 mm) / (36 kg)   |
|--|--|
| Dimensions & Weight with Optional Mobility Caster Kit (NUCR-MK): | 25" W x 30" D x 56 H / 100 lbs (with 3 shelves)<br>(635 x 762 x 1422 mm) / (45 kg)   |
| Number of Shelves:   | 3 ( with option to add up to 2 more)   |
| Shelf Dimensions:  | 18" W x 29.875" D / (457 x 759 mm)   |
| Weight Capacity per Shelf:                                       | 80 lbs / (36 kg) (evenly distributed)  |
| Total Weight Capacity:   | 240 lbs / (109 kg)   |
| Input Voltage:   | 120 VAC  |
| Input Current:   | 30A (15A max. per power strip) Up to 3 Nucleus Classic or 6 Nucleus Mini PowerCharge Stations may be connected to each power strip and each power strip should be connected to a circuit rated for at least 15A. |
| Charge Time (Based on charging station specifications):          | 4.5 hrs - PWC2C Classic PowerCharge Station 2.5 hrs - PWC1M Mini Station   |

Please note: Nucleus batteries and battery charging stations are not included.

