

Battery and charger storage

Space saving storage for forklift batteries and chargers



Adjust-A-Rack

Medium to large battery change systems

With Adjust-A-Racks™ you can change the configuration of your battery compartments as required. Adjust-A-Racks™ allow you to fully utilize all your available space.

The fully-adjustable multi-level Adjust-A-Racks™ are designed to adapt to your battery system's changing needs. As the size of batteries in your system changes, additional battery slots are created by simply adjusting the individual battery compartments to accommodate the new batteries. These racks are also designed to house rear, top, and side charger shelves allowing you to maximize the space available for battery changing. The heavy-duty slide strips and bolt-on rollers provide smooth battery placement and removal, and are designed to hold batteries securely in place during charging. Also important are the adjustable battery backstops that keep all your system's batteries at the front of the racks for easy battery retrieval. The Adjust-A-Rack is designed to be used with the PowerChanger range of battery changers.



Features

- One to six levels high
- Modular design
- Fully adjustable battery compartments, width and depth
- Ultra High Molecular weight (UHMW) slide strips with lead in rollers.

Benefits

- Easy to reconfigure as your battery fleet grows
- Minimise space required for battery and charger storage
- Can accommodate any battery size
- Battery safely stored during charging

Battery and charger stations with rollers

Small to medium battery change systems

These battery and charger stations are suitable to be used with either the EZPuller or Attach-A-Puller. They are available with two or three compartments.



Features

- Single level only
- Heavy-duty construction
- Spring loaded rollers
- Adjustable legs
- Battery safety stops
- Models for all battery sizes

Benefits

- Safely stores batteries
- Long design life
- Low cost solution

Philadelphia Scientific UK Ltd

188 Oxford Grove, Bolton BL1 3BH, England

P: +44 (0)1204 467777 F: +44 (0)1204 493300 www.phlsci.com

