

EZPuller manual battery transfer cart

The most affordable way to eliminate manual handling of batteries!



Manual handling of industrial batteries can be dangerous as well as time consuming. Many health and safety policies now require that equipment is used when handling heavy items. Manually changing a large amount of batteries can be time consuming and very costly.

The EZPuller is a portable battery transfer cart that can be mounted on to any powered pallet truck with suitable forks. It is the inexpensive alternative to powered transfer carts. The unit is ideal for facilities that require only a few battery changes each day, and mechanically removes and replaces batteries from a forklift truck. The EZPuller can be ordered with convenient fork pockets for use on multiple trucks.

The low cost unit features a 4-1 hand crank that makes it easy to remove or replace lift truck batteries. The safety latch located in front of the battery carriage is used to lock the battery in place while it is being transported. The large hook chain through the battery lifting hole ensures the battery can be securely and safely manoeuvred. Durable powder coat paint ensures long life.

When changing a small sized fleet of batteries in a charging room, the EZPuller is the answer. It is the safest and most cost effective way to change industrial batteries. The EZPuller is the safe, low cost solution to handling problems associated with battery changing.

EZPuller Technical Specification

The quick and safe method for changing small fleets of batteries



Rugged design

- Heavy gauge steel frame construction
- Acid resistant powder coat finish
- Heavy duty rollers
- Steel mechanical battery latch
- Tensile steel chain

Safety features

- Positive battery safety stop latch
- Safety hook
- Can be bolted to pallet truck
- Crank handle with 4:1 mechanical advantage and locking feature
- Simple to operate

Benefits

- Provides quick and safe battery changing
- Long and reliable working life
- Easy to clean and acid resistant

Specifications

Max. Battery Weight	1361KG
Max. Battery Dimensions	1041mm x 610mm or 1245mm x 610mm
Carriage Width	622mm
Chain Reach	330mm
Chain Height	584mm
Carriage Roller Dimensions	64mm
Optional Fork Pocket Size	241mm x 95mm on 343mm centre line
Roller Width	597mm
Roller Height w/o Fork Pockets	76mm

Philadelphia Scientific UK Ltd

188 Oxford Grove, Bolton BL1 3BH, England
P: +44 (0)1204 467777 F: +44 (0)1204 493300 www.phlsci.com

