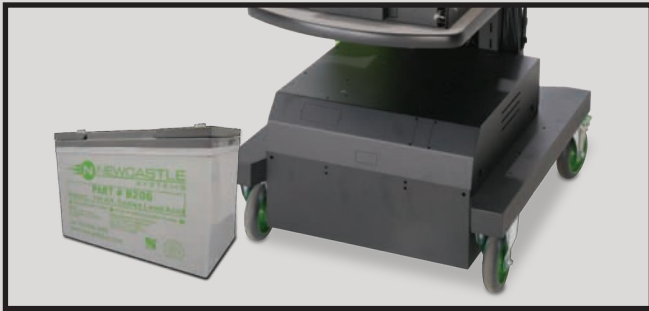


ADVANTAGES OF UPGRADING TO A SWAPPABLE LITHIUM POWER SOURCE

For many enterprises, the pressure to increase productivity is higher than ever. Upgrading to a lithium power source has many proven benefits. Let's compare:

SLA

Sealed Lead Acid



SLA batteries need to be replaced every 1 to 2 years



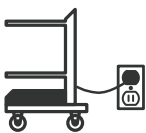
SLA batteries weigh in at a hefty 70 pounds

➖ More difficult to move/swap



x 300

They can handle 300 charge/discharge cycles



Cart-dependent charging

➖ Mobility is halted while the cart is plugged in to charge the battery



Because SLA batteries are integrated into the cart, they cannot be shared with other carts

LiFePO4

Lithium Iron Phosphate



LiFePO4 batteries last 5-7 years before needing to be replaced.

- ✓ Long life
- ✓ Reduced waste



Our LiFePO4 batteries weigh just 11 pounds each

- ✓ Lightweight
- ✓ Easy to carry



x 3,000

Our LiFePO4 batteries last 3,000 charge/discharge cycles



Lithium batteries can be removed from the cart for charging and replaced with a freshly charged one

- ✓ Uninterrupted mobility



LiFePO4 batteries offer cart-to-cart shareability.

- ✓ Can be used on any compatible lithium powered cart

CURRENT CUSTOMER LITHIUM UPGRADE INCENTIVES

These discount options are available for a limited time.



LiFePO4
Lithium Iron Phosphate



OPTION #1

Free onsite
installation of
upgraded
lithium units!

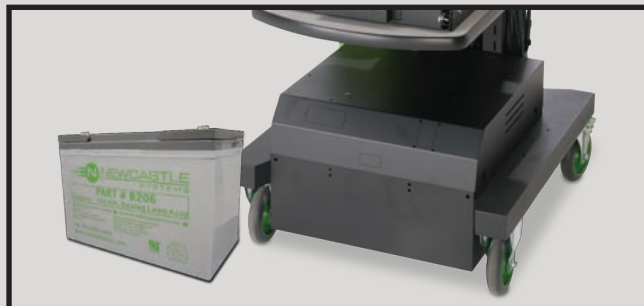
OPTION #2

Buy 1 lithium
battery, get the
2ND battery
30% off!

*UPGRADE TO
LITHIUM & STAY
POWERED 24/7!*

SLA

Sealed Lead Acid



CONTACT YOUR **NEWCASTLE REP** FOR MORE DISCOUNT INCENTIVES