



EMAIL US

sales@cromer.com

See our online specials:

www.cromer.com

FORKLIFT TIRES and BATTERIES

Demanding material handling jobs require the proper tire for a forklift's reliable performance, as well as a long-lasting battery on electric trucks.

Next time you need a replacement battery or a new set of tires, call Cromer Material Handling. Our technicians have the inventory and expertise to find the right part and install it fast. We get your forklifts back to work with little downtime. Here's how the process works.

THE REPLACEMENT PROCESS

- 1 Choose the proper tire.** Cromer stocks over 50 types of forklift tires. We'll help you determine which type you need for your forklifts:
 - Cushion tires or solid pneumatics? We can save you 50% with recap solid pneumatic tires.
 - Smooth tread or traction tread? Hint: Always use smooth tread on steer tires, and whenever possible on drive tires.
 - What type of compound tire should you use? If you use electric forklifts, we recommend an Electric Compound cushion tire. The best choice for driver protection and long life.
- 2 Choose the proper battery.** Forklift batteries come in over 500 sizes and models. We'll help you find the battery with the right voltage and size for your electric trucks.
 - Top-of-the-line batteries and battery chargers from GNB. Hint: Waterless batteries are much safer.
 - On-site battery installation
 - Save up to 50% by using a refurb battery (comes with the same Cromer guarantee)
- 3 Have Cromer perform the replacement.** We install new forklift tires on-site with one of our 4 Mobile Tire Presses. Our battery technicians also replace many electric forklift batteries on-site.
- 4 Dispose of the old tire/battery safely.** We will take and recycle your old tires. We will pay you to salvage the batteries!

THINGS TO REMEMBER

- A. It's not safe to only replace a single forklift tire. It creates imbalance and risks tipping. We will always replace both tires on an axle.
- B. A tire must be replaced when its rubber wears down to the wear ring (pneumatics) or the top of the size numbers (cushion). This is about 30-40% of wear. Most of the forklift's shock is being transferred to the driver at this point!
- C. When replacing a forklift battery, we must make sure the new battery matches your forklift's voltage, size and maintenance level. All Cromer technicians are trained to check these values before recommending a battery.
- D. Many battery models are available used. Ask a Cromer technician what's available for your electric type.

Cromer Tires & Battery Service - Free Estimates

Estimates for tire and/or battery replacement are free. Contact your nearest Cromer facility for forklift tire & battery replacement!

Your Complete Material Handling Resource for Northern California

Manteca

209.465.8987

Oakland

510.534.6566

Sacramento

916.371.2004