



# TUBULAR CMX™

CONVENTIONAL MAINTENANCE MOTIVE POWER BATTERIES



## THE TUBULAR™ CONVENTIONAL MAINTENANCE ADVANTAGE

The all-new GNB® Tubular™ CMX™ batteries deliver premium cost-efficient power and are more durable and dependable than traditional flat-plate designs. Engineered for premium performance, CMX batteries are the right choice for every day, conventional use and are ideal for opportunity charging operations. Tubular CMX batteries feature GNB's round tubular technology, which provides longer run times. CMX batteries can achieve up to 1800 cycles at 80% depth-of-discharge (DOD). Trust Tubular CMX batteries to keep your business moving forward.



Opportunity Charge



Tubular Design

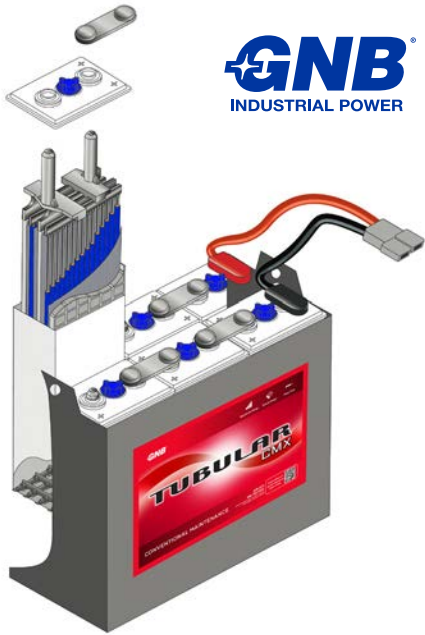


Heavy Duty



POWERING THE WORLD FORWARD

[gnb.com](http://gnb.com)



# TUBULAR CMX™

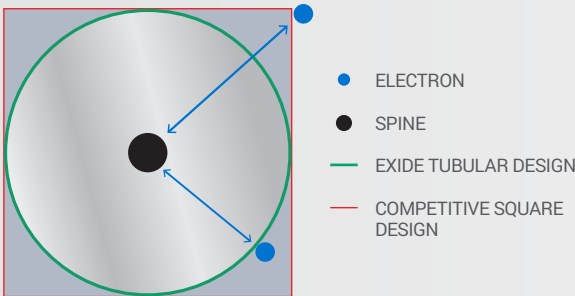
CONVENTIONAL MAINTENANCE MOTIVE POWER BATTERIES

The new Tubular™ CMX™ line of batteries provide premium power for every day use.

- Delivers more consistent, reliable power than equivalent volume flat-plate batteries by using the same round tubular positive plate technology as the Tubular LMX™ Low Maintenance.
- Engineered for premium heavy duty performance
- Enhanced grid design for increased energy efficiency
- Increased positive spine diameter for longer life and greater efficiency
- Improved separator technology for added vibration protection
- Superior gauntlet design ensures plate and active material integrity
- Approved for opportunity charging applications

## IT IS SIMPLE GEOMETRY

CIRCLES ARE MORE EFFICIENT THAN SQUARES



## When it comes to improved performance, a CIRCLE is better than a SQUARE.

Some manufacturers lead you to believe that an increase in surface area means added power. This is really only a small part of the story. The electrons in a square-tube design have further to travel, which can result in increased resistance and voltage drop. GNB's round tubular technology is engineered for maximum efficiency by creating the shortest path possible. This results in higher voltage, longer run-time, and improved efficiency.

## RECYCLE WITH EXIDE

**EXIDE TOTAL BATTERY MANAGEMENT (TBM)**  
Exide is one of the largest secondary recyclers in the world, and one of the few companies with the ability to provide Total Battery Management, helping to divert batteries from the waste stream by returning the recycled materials to new products. Our commitment to recycling and environmental responsibility is unwavering.



### FIND THE RIGHT BATTERY

Check out our new on-line battery finder application. Scan this QR code with your smart device. This new tool will also help you select the right battery and charger pairing for your application.

## TUBULAR CMX™ DATA:

TYPE	Ah	HEIGHT (without cover)	HEIGHT (with cover)	PLATES
85M	85	22.6"	23.3"	5-33
125M	125	30.5"	31.0"	5-25

## THE TUBULAR 5+1 WARRANTY DIFFERENCE

Power and performance are two things you can count on with Tubular batteries. Not only do our batteries come with unparalleled service and support, they are also backed by our 5+1 warranty offering. Trust GNB® Tubular batteries to power your business forward.



For longer life and optimal performance, pair your Tubular batteries with GNB Industrial Power chargers.