



**THE GNB<sup>®</sup> MARATHON<sup>®</sup> CLASSIC<sup>®</sup> ADVANTAGE**

GNB Marathon Classic is a new and improved version of the economical conventional charge battery you've come to depend on for your light-to-medium duty applications. GNB has optimized paste density to extend the life of this battery. As a result, the GNB Marathon Classic can reduce maintenance needs over the life of the battery. It is engineered from the ground up to deliver maximum value and reliability for years to come, making it a great investment for your business. GNB has built this battery to deliver the best possible value to the customers who rely on us to get the job done. Available in a range of popular sizes — we're sure to have a GNB Marathon Classic to fit your needs.



Conventional Charge



Flat Plate Design



Medium Duty



### GRID DESIGN

Designed to deliver more power for a longer life

- » More positive grid tapered wire "arteries" for better electron flow
- » Purposeful grid design and inset lugs for low-resistance power
- » Optimized corrosion radius for efficiency

### STRUCTURAL DESIGN

Built for the real world

- » Tray paint is powder coated for durability
- » Color-coded cabling makes installation accurate and easy
- » Lifting ears are integral to the tray
- » Thermo-bonded cover to jar seal to provide protection against leakage
- » Jar bridge supports the structure and helps prevent shorting

### PASTE FORMULA

Ranks as one of the best across the industry

- » High positive paste density and interconnected crystal structure for extreme durability and resistance to failure
- » Robust negative paste thanks to proprietary expander formulation and high paste density

### SEPARATORS

For improved performance and maintenance

- » Wavy "S" rib design fixes separator in place for no movement even in heavy vibration applications.
- » Separators mix the electrolyte efficiently, minimize plate exposure, and help prevent shorts

### MARATHON CLASSIC™ DATA:

TYPE	Ah	HEIGHT (without cover)	HEIGHT (with cover)	PLATES
85C	85	22.6"	23.3"	7, 13, 17, 21
125C	125	30.5"	31.0"	13, 15, 17



#### RECYCLE WITH EXIDE

##### EXIDE TOTAL BATTERY MANAGEMENT (TBM)

Exide is one of the largest secondary lead 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.



Made with some imported components

For more information and nationwide warranty terms, visit us at [exide.com](http://exide.com) or call at 1-800-START-IT.