

Engine Starting Batteries

Built to Handle Extreme Conditions

Blistering heat and bitter cold are ruthless battery killers. That's why Blue Star utilizes the Exide pioneered climatized battery. Designed to offer you long-life and high-performance starting power that will get your gen-set running even under extreme conditions. Blue Star's "all-climate" Exide batteries stand up to the harshest temperatures and are available in sizes and configurations to fit almost any application.



Standard Features

- ▶ Unique Manifold Vent - Virtually eliminates corrosion by venting gases away from terminals and cables
- ▶ Exclusive TRP™ Construction – Rib reinforced TRP™ container significantly improves the vibration and impact resistance
- ▶ Armored Plate Cell Bonding - Vibration is the number one killer of commercial batteries. To solve this problem, the cells of every Exide battery are bonded
- ▶ Polyethylene Enveloped Separator Design – Super tough polyethylene material reduces electrical resistance and provides higher cranking performance
- ▶ Center Lug Design - Suppresses the vibration inherent in traditional construction for improved performance (where applicable)
- ▶ TTP™ - Through-the-Partition inter-cell connectors create a shorter current path to deliver more power to the terminals
- ▶ Heavy Duty Cases - Reinforced polyethylene or hard rubber cases stand up to the demands of standby gen-sets
- ▶ Convenient Lifting Slots - a handle is built in the top of the battery for easy carrying and transportation
- ▶ Protective Bottom Design - Waffled bottom design provides protection against nuts, bolts, or stones that might become lodged under the battery
- ▶ Computer Designed Radical Grids - An improved state-of-the-art design which adds power and resists vibration
- ▶ Threaded Accessory Ports - Features a sealed "O" ring that does not work loose during severe service (78DT only)

Specifications

BCI Group Size	Part Number	CCA at 0°F	CCA at 32°F	Dimensions (Inches)			Weight (lbs.)
				Length	Width	Height	
78DT	78DT-72	850	1000	10-3/16	6-13/16	8-1/8	54
4D	COM-4D-P	1000	1200	19-9/16	8-5/16	10	95
8D	COM-8D-P	1155	1380	20-7/8	11	10	117