









EXTREME™ CYCLER & EXTREME™ POWER 1000

EXIDE EXTREME HEAVY DUTY FLOODED BATTERIES

With anti-idle laws expanding across the country coupled with the increasing power demands for the accessories that drivers want, you need choices that can stand up to the test. That's where Extreme Cycler and Extreme Power 1000 come in. Whether you need greater cycling capabilities or increased starting power, Exide has what it takes to get you started and keep you going stronger even in extreme temperatures.

Exide is proud to introduce our patented new design featuring:

- Reinforced Case Design and STABL-LOK PLUS for Increased Vibration Protection*
- Unique Manifold Vent System Virtually Eliminates All Terminal Corrosion and **Enhances Safety**
- NEW Cover with Ergonomic Suitcase Handle and Side Grips for Easy Installation





EXIDE® EXTREME™ Premium Heavy Duty Batteries



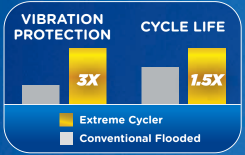
STABL-LOK® PLUS



EXTREME™ CYCLER

Provides Greater Cycling Capability

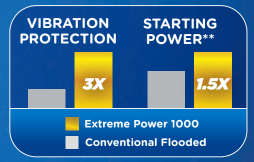
- 3X the Vibration Protection*
- 1.5X Greater Cycle Life*



* Claims made versus conventional flooded

EXTREME™ POWER 1000Provides Exceptional Starting Power

- 3X the Vibration Protection*
- 1.5X Greater Starting Power**



**Claims made versus Exide Commercial 31

							0		**		
BCI Group Size	Part Number	CCA At 0° F	CA At 32° F	RC Min @25A	Battery Terminal Type	Warranty Free	High Cycling	Starting Power	Reserve Capacity(RC)	Vibration Resistance	Maint. Free ¹
EXIDE® EXTREME™ CYCLER & EXTREME™ POWER 1000 BATTERIES											
31	31XHCD	700	840	195	Т	24	○○○●	0000	0000	000●	•
31	31XPD	1000	1200	200	Т	24		0000	0000	••••	•
31	31XPE	1000	1200	200	Α	24		0000	0000	••••	• /

T = Stud Terminal A = SAE Post Terminal



Exide uses a comprehensive business approach to recycling called Total Battery Management (TBM).™
TBM includes manufacturing and distribution of lead-acid batteries, collection of spent batteries, reclamation of battery materials, and use of those materials in new batteries.

Exide Technologies recycles sufficient lead tonnage to make the Company one of the largest secondary lead recyclers in the world, returning the materials to new product and diverting them from the waste stream. Exide Technologies' batteries are recyclable.







¹Maintenance Free under normal operating conditions



For more information and nationwide warranty terms visit us at StartPositiveStayPositive.com or call 1-800-START-IT