

CONSISTENT, MAINTENANCE-FREE* STARTING POWER.

Exide Cutting Edge* garden tractor/utility batteries are designed to deliver consistent starting power and reserve capacity (RC) in every season. Whether it's the first cut of spring, or three feet of snow on your driveway in the winter, Exide makes a Cutting Edge battery for almost every garden tractor, light utility vehicle, snow removal equipment and snowmobile application. All this, backed by Exide's strong nationwide warranty program, means you can spend less time worrying about your equipment and more time focusing on the job at hand.



EXIDE® CUTTING EDGE®

GARDEN TRACTOR/UTILITY BATTERIES

- (A) "L" TYPE TERMINALS: Fits most cable assemblies with quick installation.
- B MAINTENANCE-FREE*
 CALCIUM/CALCIUM CONSTRUCTION:
 Just install it and forget it. No need to
 check electrolyte levels.
- © LIGHTWEIGHT POLYPROPYLENE CONTAINER/COVER:
 Reduces breakage and creates more room for power-producing plates.
- THROUGH-PARTITION WELDS:
 Reduces electrical resistance to deliver more power per pound.
- (E) HEAT-SEALED CASE/CONTAINER:
 Resists damage from vibration and abuse.

- F ENVELOPED SEPARATORS: Virtually eliminates shorts and extends battery life.
- VENTING SYSTEM:
 Dissipates gases and minimizes
 corrosion by quickly directing gases
 away from terminal.
- (H) INTERNAL FLAME ARRESTOR:
 Ensures customer and installer protection.
- COMPUTER-CONTROLLED FORMATION:
 Controls charging rate, amp-hour input,
 and temperature during plate formation,
 which increases battery performance and
 durability.
- REMOVABLE VENT CAPS:
 Provides quick and easy service when necessary.



| EXIDE® CUTTING EDGE® SPECIFICATIONS | | | | | Maintenance Free* 6-MONTH FREE REPLACEMENT | | |
|-------------------------------------|-------------|----------------------|-------------|-------------|--|---|--|
| | PART NUMBER | BCI GROUP SIZE | CCA @0°F | CA @32°F | RC MIN @25A | OVERALL DIMENSIONS IN INCHES LENGTH x WIDTH x HEIGHT | |
| CUTTING EDGE® XTRA | GT-XHD | U1 | 350 | 420 | 38 | 7-3/4 x 5-3/16 x 7-5/16 | |
| CUTTING EDGE® SELECT | GT-X | U1 | 300 | 360 | 34 | 7-3/4 x 5-3/16 x 7-5/16 | |
| | GT-XR | U1R | 300 | 360 | 34 | 7-3/4 x 5-3/16 x 7-5/16 | |
| CUTTING EDGE® | GT-H | U1 | 235 | 280 | 25 | 7-3/4 x 5-3/16 x 7-5/16 | |
| | GT-R | U1R | 235 | 280 | 25 | 7-3/4 x 5-3/16 x 7-5/16 | |
| | GT | U1 | 165 | 200 | 17 | 7-3/4 x 5-3/16 x 7-5/16 | |



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.





* Under normal operating conditions.

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

