# **DURACELL**® SLA Batteries



Duracell® Ultra Deep Cycle AGM Batteries are designed to achieve maximum cycles throughout the life of the battery. Duracell® Ultra Deep Cycle AGM Batteries maintain their high capacity with a design that is resistant to deep discharge.

Whether you are on the golf course, in the boat or working on the warehouse floor, you can count on Duracell® Ultra Deep Cycle AGM Batteries to keep you running.





Wheelchair/Mobility, Riding Toys, Fishing Equipment, Floor Scrubbers, Golf Carts and more.











#### Features:

- At least 40% more cycles than general purpose batteries in the same application.
- Specific grid structure and thicker plates provide longer cycling capabilities than that of conventional AGM batteries.
- Increased cycle life over standard AGM batteries in deep cycle applications.
- The unique design construction and sealing techniques of the Duracell® Ultra battery guarantee leak-proof operation regardless of the battery's position with no adverse effect on its capacity or service life.
- Duracell® Ultra batteries are manufactured in compliance with the quality management system standard of ISO 9001.
- Quality Assurance Engineers monitor and control the entire production process.

#### ACCOUNT BENEFITS







Recycling Available







Spill Proof

Design



1 Year Warranty



Stringent Quality Control



PROJECT NAME:

CATALOG #

FIXTURE TYPE

NOTES

### **Deep Cycle**

Battery	Volts	Capacity Ah (20Hrs)	Dimensions (LxWxH Inches)			Terminal Type	Group Size
DURDC12-5F	12V	5AH	3.54	2.76	3.98	F1, T1	-
DURDC12-14F2	12V	14AH	5.96	3.93	3.82	F2, T2	-
DURDC12-14NB	12V	14AH	5.96	3.93	3.82	NB	-
DURDC12-26NB	12V	26AH	6.54	6.89	4.92	NB	-
DURDC12-20NB	12V	20AH	7.1	3.00	6.51	NB	-
DURDC12-20C	12V	20AH	7.13	3.01	6.73	С	-
DURDC12-35J	12V	35AH	7.67	5.13	7.09	J	U1
DURDC12-55C/FR-F	12V	55AH	9.02	5.43	8.19	С	-
DURDC12-55P	12V	55AH	9.375	5.5	9.25	Р	-
DURDC12-80P	12V	80AH	10.24	6.65	8.98	Р	-
DURDC12-100P	12V	100AH	12.09	6.65	8.31	Р	-

## Charging, Maintenance, and Storage Tips



Recharge after each use and store battery fully charged.



Do not store in a discharged state. Charge batteries every couple months.



Overcharging kills batteries.



Undercharging shortens battery life.



Disconnect charger once fully charged.



Use charger that provides proper voltage for the battery. **GEL** batteries are charged at **13.8 - 14.1V.** 



Check battery for corrosion or deformation.



Store in cool, dry place (68°F is best).

All tips do not apply to all batteries. See battery packaging for specific information.

## **SLA Terminal Types**

















