



# SLA BATTERIES

SEALED LEAD ACID

### Gel

Best suited for heavy use or deep discharging applications.

Duracell® Ultra SLA GEL batteries are recognized for their ability to perform in consistent deep-cycling applications without capacity loss. Duracell® Ultra SLA batteries maintain their high capacity with a design that is resistant to damage caused by deep discharge and vibration. GEL technology offers the distinct advantage of optimized cycle life through constant electrolyte-to-plate contact. All Duracell® Ultra SLA batteries are inspected to ensure the highest standards in materials and fabrication.

### APPLICATIONS

Heavy Duty Wheelchairs  
Wind Generation

Communication  
Solar Power



## DURACELL® ULTRA



### Cycle Life

Will achieve more life cycles than standard AGM and Deep Cycle batteries.



### Spillproof Design

Unique design construction and sealing techniques guarantee leak-proof operation.



### Maintenance Free

Maintenance-free design and manufactured in compliance with the quality management system standard of ISO 9001.



### Nationwide Warranty

If something goes wrong, we want to make it right. Return the battery to any Batteries Plus location nationwide and our experts will take a look.

### Account Benefits



### Delivery

We drive to you, and meet you on your time, which means your focus stays on running your business.



### Recycling

We recycle according to your municipality's ordinances. Go green.



### Case Quantities

Commercial discounts and volume pricing available through your local store.

Questions About Products?

batteriesplus.com | 1-800-677-8278

**BatteriesPlus+**  
Power it. Light it. Fix it.



# SLA BATTERIES

SEALED LEAD ACID

### Gel

Best suited for heavy use or deep discharging applications.

# DURACELL®

ULTRA

### PRODUCT LINE

Vendor Product #	Voltage	Capacity (20 Hr Test)	Terminal Type	Length (in)	Width (in)	Height* (in)
DURG6-180PUS	6V	180AH	SAE/M8 Stud	10.25	7.13	10.88
DURG12-31J-A (BCI Group U1)	12V	30AH	J	7.68	5.12	7.09
DURG12-31JUS	12V	31.6AH	J	8.31	5.13	7.25
DURG12-50P-A (BCI Group 22NF)	12V	50AH	P	9.02	5.43	8.90
DURG12-50PUS	12V	51AH	P	9.38	5.50	9.25
DURG12-60CUS	12V	60AH	C	10.19	6.63	7.00
DURG12-70PUS	12V	73.6AH	P	10.88	6.75	9.88
DURG12-70P-A (BCI Group 24)	12V	70AH	P	10.20	6.61	9.06
DURG12-100DTUS	12V	97.6AH	SAE/M8 Stud	12.93	6.75	9.38

\* Battery height includes terminals

### Maintenance & Storage

Be sure to properly maintain your battery to ensure the best and most reliable performance. SLA battery chargers available.



Recharge after each use and store battery fully charged.



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



Overcharging kills batteries.



Disconnect charger once fully charged.



Check battery for corrosion or deformation.



If battery doesn't hold a charge, have it tested.



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



Charge the battery every couple months when in storage.



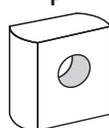
If battery is stored in higher temperatures, charge it more frequently.

### Terminal Types

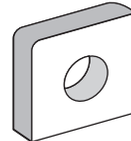
Each battery has a different terminal type; yours will depend on which application the battery supports. Be sure to get the right one.



C

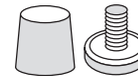


P



J

SAE/M8 Stud



\* **WARNING: Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).**

Questions About Products?  
batteriesplus.com | 1-800-677-8278

**BatteriesPlus+**  
Power it. Light it. Fix it.