

## Braille Battery<sup>™</sup> Advanced AGM<sup>™</sup> B2317/B2317R Lightweight Battery

Lighter. Stronger. Faster



#### PHYSICAL SPECS

Replacement Group: Length: Width: Height: Minimum Weight (lbs): Terminals: Auto Posts: Polarity: **Recommended Mounts:** 

# PERFORMANCE

Voltage Class: Full Charge Range: Max Amps: Pulse Cranking Amps: Cranking Amps @ 32F: Cranking Amps @ 0F: Nominal Capacity: Internal Resistance (ohms): Life Cycle @ 10% DOD:

## **CHARGING INFORMATION**

Alternator: Battery charger: **Rapid Recharge:** Maximum Charge Voltage @70F: **Recommended Charge Voltage:** 

# WARRANTY

Warranty:

- Easy Install: Usable for all Group Sizes, Drop In Replacement
- Faster: Up to 40% Lighter, Less HP Loss
- Safer: Sealed Safe Design, Non-Spilling
- Efficient: Stable Voltage Output, Less Stress on Alternator
- Greener: Constructed from Premium Recycled Materials
- Reliable: Individually Certified, Racing Warranty, Made in USA

Usable for all Group Sizes 6.8" / 172.7 mm 4.0" / 101.6 mm 6.1" / 154.9 mm 17 lbs / 7.65 kg Vertical or Horizontal TrueTorque SAE Auto Posts Left or Right Positive #2318,6186,6188

> 12 volts 13.8 volts 2700 1191 641 475 23 AH < 4.5 milliohms (.0045ohms) 3100 cycles

Automotive, Marine and Cycle Compatible Braille Model 1232 Yes, 10-20 amp/hr electronically controlled 40 amp/hr 14.45 - 14.75 Volts

12 Month Limited Warranty



Copyright Braille Battery, Inc 2014

Actual performance may vary. Pricing, specifications and features calculated as of 5/16, subject to change without notice. For latest information, contact Braille directly Braille Battery, Sarasota, FL USA Ph: 941-312-5047 Fax: 941-870-3381 Email: sales@braillebattery.com Web: www.braillebatterv.com

Braille AGM Lighweight Spec Data 1.17



Braille B2317 Model Shown  $w/TrueTorque^{TM}Terminals$ attached