

How to use this guide.



Look up the CC, model and year of the vehicle for which the battery is needed.

BUELL			Maintenance Free		
CC	Model	Year	VRLA	Polymion	Conventional
1200	X1 Lightning	'99-'02	GTX20L-BS	-	-
	S1 Lightning	'96-'99	GTX14-BS	-	-

Battery Type	Capacity AH (10H-R)	Dimensions -Inches L/W/H	Dimensions -Millimeters L/W/H	Assembly Figure (as per cover polarity)	Weight Lbs.	Terminal Type (refer to pg 5)	Acid Volume (liter)	Regular Charge Current (amp)	CCA @ 0°F (-18°C)
CB9L-A2	9	5 ^{5/16} /3/5 ^{1/2}	135/75/139	5.3	2	20.3	0.9	132	
CB9-B	9	5 ^{5/16} /3/5 ^{1/2}	135/75/139	5.3	6	20.3	0.9	132	



After you find your specific vehicle, you may have the option of choosing a standard or Polymion battery

DIFFERENCES BETWEEN A STANDARD AND A PREMIUM BATTERY

STANDARD BATTERY - A Standard battery is the equivalent of the vehicle's original equipment battery. This battery will match the original vehicle's battery starting power and required maintenance schedule.

Depending on the vehicle's required starting power and maintenance schedule, a standard battery could be either a Conventional, High-Performance or Maintenance-Free (Sealed) battery. (See inside front cover for descriptions).

POLYMION BATTERY - A polymion battery is a step-up battery that requires little or no maintenance and offers greater starting power than the original equipment battery. All polymion batteries will be either a High-Performance or a Maintenance-Free (Sealed) battery (See inside front cover for descriptions).