



"The SSB 4×4 Extreme range has been developed to provide a Genuine High Performance Maintenance Free battery at an affordable price. Not to mention that its high cranking ability and reserve capacity will rival almost any high performance battery in Australia."



MORE DURABLE MORE RELIABLE MORE CAPACITY MORE POWER







*For warranty conditions Please visit our website fo more information



Designed For Australian Conditions



Higher
Cranking Capacity



Higher Reserve Capacity



High Ultra Performance



Long Life Design



Power Boost



Maintenance Free

- High Performance Maintenance Free Non-Spillable
- Powerful Cranking Power
- Higher Reserve Capacity
- Calcium Calcium Design
- Vibration Resistant
- Long Life Grid Design Genuine Die Cast Grid
- Design & Built Tough for Australian Conditions
- Good Cycle Life
- Flame Arrestors To prevent sparks entering the battery for added safety
- Colour Coded Labels
- Superior Design & Quality Manufactured to Quality Assurance Standard ISO 9001
- When Failure is not an Option Use only SSB Automotive Batteries

Specifications

MODE	VOLTS	CCA	RC	AH20HR	DIMENSIONS						
					LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	TERMINAL HEIGHT (mm)	ASSEMBLY FIGURE	WEIGHT (KG)	TERMINAL TYPE
										1	Cton doub CAE
SS55D23LX	12	760	140	63	230	171	203	224	_ +	16.20	Standard SAE Terminal
SS70X	12	890	170	75	257	170	202	224	+ -	19.50	Standard SAE Terminal
SS70LX	12	890	170	75	257	170	202	224	_ +	19.50	Standard SAE Terminal
SS70ZZX	12	1000	220	92	302	168	202	223	+ -	22.70	Standard SAE Terminal
SS70ZZLX	12	1000	220	92	302	168	202	223	_ +	22.70	Standard SAE Terminal
SS55TX	12	750	130	60	240	174	190	188	_ +	16.10	Standard SAE Terminal
SS66TX	12	920	170	75	273	174	185	185	_ +	19.20	Standard SAE Terminal
SS75X	12	900	170	73	310	175	172	172	_ +	20.10	Standard SAE Terminal
SS75TX	12	950	190	82	312	174	190	188	_ +	21.90	Standard SAE Terminal
SS88TX	12	1100	230	95	350	173	187	185	_ +	24.80	Standard SAE Terminal



