



"Unlike many who claim to have a maintenance-free battery, the SSB Automotive line is a Genuine Maintenance-Free in every respect. SSB Automotive batteries are filled and heat sealed at the factory so that you simply install this battery and virtually forget about it"

- High Performance Maintenance Free Non-Spillable
- Powerful Cranking Power
- Higher Reserve Capacity
- Calcium Calcium Design
- 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
- Superior Design & Quality Manufactured to Quality Assurance Standard ISO 9001
- When Failure is not an Option Use only SSB Automotive Batteries



Designed For Australian Conditions



Higher Cranking Capacity



Higher Reserve Capacity



High Ultra Performance



Long Life Design



Maintenance Free













Specifications

MODEL	VOLTS	CCA	RESERVE CAPACITY (mins)	DIMENSIONS				ACCEMBLY	TEDMINAL	
				LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	TERMINAL HEIGHT (mm)	FIGURE	TERMINAL TYPE	WEIGHT (KG)
							()			
SS41	12	400	60	236	128	178	198	+ -	STD SAE	9.80
SS43	12	400	60	236	128	178	204	- +	STD SAE	10.00
SS43M	12	450	70	236	128	160	184	- +	STD SAE	10.50
SS50EF	12	680	110	236	170	187	208	+ -	STD SAE	14.20
SS50P	12	680	110	236	170	187	208	+ -	STD SAE	14.40
SS50PL	12	680	110	236	170	187	208	- +	STD SAE	14.40
SS40ZL	12	400	60	195	127	200	221	- +	Thin Post	9.80
SS40Z/ZA	12	400	60	195	127	200	221	+ -	STD SAE	9.80
SS40ZAL	12	400	60	195	127	200	221	- +	STD SAE	9.80
SS40T/60	12	520	80	236	127	200	221	+ -	STD SAE	11.70
SS40TL	12	520	80	236	127	200	221	- +	STD SAE	11.80
SS60L	12	520	80	236	127	200	221	- +	Thin Post	11.70
SS55D23L	12	700	120	230	171	200	221	- +	STD SAE	15.50
SS55D23R	12	700	120	230	171	200	221	+ -	STD SAE	15.50
SS36	12	490	80	206	174	173	173	- +	STD SAE	11.60
SS36T	12	610	90	207	174	190	190	- +	STD SAE	12.60
SS55	12	650	100	242	174	174	174	- +	STD SAE	14.00
SS55L	12	650	100	242	174	174	174	+ -	STD SAE	14.00
SS55T	12	720	120	242	173	190	190	- +	STD SAE	15.60
SS66	12	790	140	276	174	174	174	- +	STD SAE	16.80
SS66T	12	810	150	274	174	190	190	- +	STD SAE	17.80
SS66TL	12	810	150	274	174	190	190	+ -	STD SAE	17.80
SS70	12	750	150	257	170	202	224	+ -	STD SAE	18.20
SS70L	12	750	150	254	170	201	222	- +	STD SAE	18.20
SS70ZZ	12	900	170	294	169	202	224	+ -	STD SAE	20.80
SS70ZZL	12	900	170	294	169	202	224	- +	STD SAE	20.80
SS75	12	820	160	310	174	173	173	- +	STD SAE	19.00
SS75T	12	870	170	310	173	189	189	- +	STD SAE	20.60
SS75TL	12	870	170	310	173	189	189	+ -	STD SAE	20.60
SS88	12	900	190	353	175	173	173	- +	STD SAE	20.60
SS88T	12	990	210	353	174	190	190	- +	STD SAE	23.50
SS110T	12	1250	270	380	175	188	188	- +	STD SAE	27.30



