

SSB

DRY CELL



Cyclic - Deep Cycle - Starting - Stand By

- **Ultra High Performance Genuine AGM Battery** - Non-spillable Dry Cell
- **Longer Service Life** - Up to 30% more cycle life than other leading brands
- **2 Years Deep Cycle Use / 3 Years Starting Use (Private) / Warranty**
Australia's Longest Warranty on Deep-Cycle Batteries
- **Powerful Cranking Power** - Up to 30% more cranking amps than other brands
- **State-Of-The-Art Thermal Management System** - Keeps battery cool during charging & general use making it better suited to hotter climates (like Australia's top end) and under bonnet use
- **Extreme Vibration Resistant**
- **Special Cycle Alloy** - Extends the life of the battery, reduces self discharging and improves true deep discharge performance
- **Absorbed Glass Matt Separators (AGM)**
- **Extra Thick Plates** - For increased capacity
- **Superior Design & Quality** - Manufactured to Quality Assurance Standard ISO 9001
- **Manufactured to comply with AS 4029.2-2000**
- **Australia's Premium AGM Deep-Cycle / Starting Battery**
- **Rated for Under Bonnet Use** - Warranty covers under bonnet use
- **Flame Retardant ABS Plastic** - Making it the safest available in Australia
- **When Failure is not an Option** - Insist on SSB DryCell Batteries



Designed
For Australian
Conditions



Higher
Cranking
Capacity



Superior
Amp Hour



Ultra High
Performance



Deep Cycle



Power Boost



Vibration
Resistance



Sealed Design

QUALITY ASSURANCE
ISO 9001

www.superstart.com.au



Australia's Best AGM Deep-Cycle / Starting Batteries

For those enthusiasts who expect even more, we introduce the Ultimate in High Performance batteries that were built for the most discriminating buyer who is looking for only the Best. This Ultra High Performance range is a Genuine AGM Battery that features unrivalled power & durability and is a true All Rounder. Not only can it be used as a deep-cycle battery, it can also be used as a starting battery or for backup power supply.

We claim SSB DryCell to be the best starting / deep cycle battery in Australia. These batteries are completely sealed and can be used upside down or on their side and is the only AGM battery in Australia (that we know of) that is made using Fire-Retardant ABS Plastic making it the safest and most reliable battery available. It does not emit gases and can be used in enclosed spaces.

Unlike most other AGM brands, SSB DryCell Batteries are suitable for under bonnet use meaning that they can also be used in cars, 4WD's, motor homes, trucks, buses and commercial equipment. They are also the perfect choice for dual battery systems, caravans, boats and even camping.

We use cutting edge technology to ensure that SSB DryCell batteries not only outperform other brands but also remain in a class of its own. Some of this technology includes using a special alloy that significantly increases cycle life and allows the battery to be deeply discharged not to mention the state-of-the-art Thermal Management System that keeps the battery cool especially during charging thus increasing the life of the battery and making it better suited to hotter climates like in Australia's top end.

We also use unique fluid displacement technology to stop separation of fluid from the plates which is caused by vibration and prevents overheating of the battery. This increases the cycle & service life of the battery even further and makes them extremely resistant to vibration.

Whether you are looking for a multi-purpose battery, a starting battery, deep-cycle battery or marine battery, SSB DryCell will outlast and outperform almost any other brand available.

SSB has made many different batteries over the years, however the SSB DryCell range has been one of the most successful yet. This battery is literally so good that many of our competitors have attempted to copy us with only limited success.

Developed here in Australia, the SSB DryCell range has been engineered to meet the rigorous demands of the modern performance vehicle/equipment and it is truly in a class of its own.

When failure is not an option, insist on SSB DryCell.

Specifications

MODEL	SAME SIZE AS	VOLTS	CCA	AH (20HR)	CAPACITY (mins)					ASSEMBLY FIGURE	TERMINAL TYPE	WEIGHT (KG)
						LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	TERMINAL HEIGHT (mm)			
HVT-50D	NS50P	12	600	60	125	238	172	182	188	+ -	STD / LUG - Satin Forged Brass	17.5
HVT-50LD	NS50PL	12	600	60	125	238	172	182	188	- +	STD / LUG - Satin Forged Brass	17.5
HVT-70D	NS70	12	620	80	160	259	168	208	214	+ -	STD / LUG - Satin Forged Brass	22.8
HVT-70LD	NS70L	12	620	80	170	259	168	208	214	- +	STD / LUG - Satin Forged Brass	22.8
HVT-70ZZD	N70ZZ	12	780	95	225	305	168	207	213	+ -	STD / LUG - Satin Forged Brass	27.0
HVT-70ZZLD	N70ZZL	12	780	95	225	305	168	207	213	- +	STD / LUG - Satin Forged Brass	27.0
HVT-86D	N86	12	1,000	120	310	330	173	212	220	+ -	STD / LUG - Satin Forged Brass	31.0
HVT-86LD	N87	12	1,000	120	310	330	173	212	220	- +	STD / LUG - Satin Forged Brass	31.0
HVT-160D	N94	12	1,250	160	420	502	216	197	203	- +	STD / LUG - Satin Forged Brass	50.2
HVT-180D	N150	12	1,300	193	420	530	209	214	220	- +	STD / LUG - Satin Forged Brass	54.0
HVT-224D	N200	12	1,400	240	720	506	268	220	226	- +	STD / LUG - Satin Forged Brass	71.5
HVT-225D	N200L	12	1,400	240	720	506	268	220	226	- +	STD / LUG - Satin Forged Brass	71.5
HVT-270D	MF200D	12	1,700	262	745	522	268	220	226	- +	STD / LUG - Satin Forged Brass	74.8
HVT-6V180D	N27	6	1,250	187.2	450	306	168	220	228	- +	STD / LUG - Satin Forged Brass	27.2