

## **\*Important Information:**

### **CHOOSING THE CORRECT SIZE LITHIUM BATTERY:**

SSB PowerSport Lithium Batteries are designed as a drop-in direct replacement for lead-acid motorcycles batteries. This means that if the vehicle normally uses a particular size in the lead acid type, the customer should choose the corresponding lithium size that has been designed to replace that lead-acid size. Because of its extremely high CCA some customers make the mistake of using the lithium batteries to replace much larger lead acid types. Please note that these are motorcycle batteries and they are not designed for use in cars or to replace much larger lead-acid batteries. *Using an incorrect sized or type of battery for the application may void warranty.*

### **MAINTENANCE REQUIREMENTS:**

If the vehicle is in storage or used infrequently, disconnect the battery cable. This eliminates the battery draining from the electrical equipment. Or measure the battery voltage and if it is lower than 12.4 Volts, do a refresh charge. If the battery is unused for any period of time, check the voltage and if lower than 12.4 Volts, recharge as described on the charging label.

Keep the connecting terminals clean and securely fastened.

The battery is a dry battery and factory sealed. It does not require topping up of any fluid. Never attempt to open the battery. *Failure to maintain your battery may void warranty.*

---

### Warranty Statement

Should any Super Start battery be deemed faulty by a Super Start representative, using our standard battery test within the specified warranty period, it will be replaced by Super Start Batteries or one of its approved representatives, free of charge for a battery of the same type. Proof of purchase is required. The benefits of this warranty are in addition to any conditions or laws imposed by State, Territory & Commonwealth Acts.

Warranty does not cover/will be void if:

Normal wear and tear

Physical damage

Sulphation

Incorrect Use

Incorrect installation

Negligence (before or during use)

Overcharging

Undercharging

Faulty vehicle charging system

The battery has been topped up with any liquid other than distilled water (for conventional types)

Failure to maintain acid levels (for conventional types)

Damaged caused by overfilling or incorrect filling (for conventional types)

The markings have been tampered with

Broken or removed vent plugs

The battery has been repaired or modified by a third party without Super Start's consent

You have installed a vehicle battery that has a lower capacity than is originally specified by the manufacturer of the equipment in which the battery has been used

Stored for a long period of time without maintenance/charging

Faulty connection, faulty wiring or improper mounting

Incorrect use

“Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.”