Zappers SG3 LiPo 8200mAh 85C 3.8V, 1:12



Zappers SG3 LiPo 8200mAh 85C 3.8V Battery Pack, 1:12

Rating: Not Rated Yet **Price**

Price with discount \$58.19

Salesprice with discount

Sales price \$58.19

Sales price without tax \$58.19

Discount

Tax amount

Ask a question about this product

Description

Zappers SG3 batteries feature state-of-the-art LiPo chemistry with an emphasis on lower internal resistance with improved durability and cyclelife. More power, improved durability, and high capacity provide world-class performance, making Zappers SG3 the ultimate choice for those who are serious about winning.

Zappers SG3 batteries feature a 3.8V/cell nominal voltage, which means that the battery can be safely charged to 4.35V/cell. It is not a secret that more voltage equals more power, so there is no easier way to increase power and top speed than a higher charge voltage! Even when the typical 4.20V/cell charging limit is enforced, Zappers SG3 cells shine thanks to their inherently flat discharge curve, which results in higher voltage deeper into the race.

Zappers SG3 batteries are available in several configurations for a variety of on-road and off-road applications. A high quality, durable hard case helps prevent damage while embedded socket connectors keep power-robbing resistance to a minimum. Male ESC connectors are included.

LiPo battery technology continues to progress and Reedy is committed to bringing improved performance to the masses.

Features State-of-the-art LiPo chemistry Reduced IR and weight Elevated average voltage Maximum durability and cycle-life Durable hard case with low-resistance connectors Built to ROAR/EFRA/BRCA/IFMAR specifications

Specifications Capacity: 8200mAh Voltage: 3.8V (1S) Dimensions (mm): 92.8x46.5x18.3 Max. Charge Rate: 16.4A Discharge Current: 85C Weight (g): 156 Socket: 4mm