

Press release online here: http://bit.ly/asc27312
For Immediate Release: August 22, 2017

New! Reedy Zappers Hi-Voltage 4S Battery

Zappers batteries are now available in a 4S version for 1:8 eBuggy and eTruggy racers who are looking for maximum performance from their electronics package!

Originally referring to Reedy's proprietary NiMH voltage enhancement technology, Zappers perfectly describe Reedy's high-voltage LiPo battery chemistry. A 15.2V nominal voltage means that with a suitable charger, the battery can be safely charged to 17.4V (4.35V/cell). It is not a secret that more voltage equals more power, so there is no easier way to achieve a performance advantage than a higher charge voltage!

Even when the typical 16.8V (4.2V/cell) charging limit is enforced, the battery still offers a significant advantage thanks to a flatter discharge curve, which results in more voltage deeper into the race.

A high quality, durable hard case helps prevent damage while embedded socket connectors keep power-robbing resistance to a minimum. A charge lead, balance lead, and male ESC connectors are included.

LiPo battery technology continues to progress and Reedy is proud to bring improved performance to the masses.

Features

- High voltage chemistry
- Flat discharge curve
- Low-resistance sockets
- XH balance port
- Durable hard case
- ROAR-legal specs

Specifications

Model Number	27312	
Capacity	6400mAh	
Voltage	15.2V (4S)	
Dimensions (mm)	138 x 46.8 x 47.5	
Max. Charge Current	12.8A	
Discharge Current	70C	
Weight (g)	554	
Socket	5mm	



UPC: 784695 273122	#27312	Reedy Zappers 6400mAh 70C 15.2V 4S	MSRP: \$259.99	BUY NOW!
-----------------------	--------	------------------------------------	-------------------	----------

Download photo at: http://www.teamassociated.com/productshots/parts/

