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New! Reedy Zappers Hi-Voltage LiPo Batteries

Reedy Zappers are back! Originally referring to Reedy's proprietary NiMH voltage enhancement technology, Zappers perfectly describe Reedy's new high-voltage LiPo battery chemistry. A 7.6 nominal voltage means that with a suitable charger, the battery can be safely charged to 8.7V (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!

But even when the typical 8.4V (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.

For those who race where approved batteries are required, 7.4V batteries are also available and feature the same discharge curve characteristics as the 7.6V versions.

A high quality, durable hard case helps prevent damage while heavy-duty 5mm socket connectors keeps power-robbing resistance to a minimum. Pass-through sockets reduce jumper wire lengths in applications where two batteries are utilized.

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 5mm pass-through sockets
- 2mm balance port
- Durable hard case
- 7.4V versions built to ROAR/EFRA/BRCA/IFMAR specs also available



Specifications

	7.4V		7.6V	
Model Number	#27301	#27303	#27300	#27302
Capacity	5600mAh	7400mAh	6000mAh	8000mAh
Voltage	7.4V (2S)	7.4V (2S)	7.6V (2S)	7.6V (2S)
Dimensions (mm)	138x47x25	138x47x25	138x47x25	138x47x25
Max. Charge Current	11.2A	14.8A	12A	16A
Discharge Current	100C	100C	100C	100C
Weight (g)	277	329	277	329
Approval	Pending	Pending		

UPC: 784695 273009	#27300	Reedy Zappers 6000mAh 7.6V 100C
UPC: 784695 273016	#27301	Reedy Zappers 5600mAh 7.4V 100C
UPC: 784695 273023	#27302	Reedy Zappers 8000mAh 7.6V 100C
UPC: 784695 273030	#27303	Reedy Zappers 7400mAh 7.4V 100C

