

**For Immediate Release:** February 24, 2022

## New! Reedy Zappers DR 6600mAh SQ Competition HV-LiPo Drag Battery

Reedy Zappers DR 6600mAh SQ-configuration batteries are in stock and ready to ship! The SQ, or “square” configuration, was the brainchild of the Reedy engineering team as a superior alternative to saddle packs. While the design ran out of favor in the 1:10 off-road racing world, it shines in the drag racing world thanks to its low center of gravity and wide footprint, which provide excellent stability without sacrificing performance.

Zappers DR batteries utilize state-of-the-art LiPo chemistry with advancements in construction that result in improved power output and internal resistance without sacrificing durability. Reedy strives to improve all aspects of battery performance in the increasingly popular and competitive world of RC drag racing.

Zappers DR 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! But even when the typical 8.44V (4.22V/cell) charging limit is enforced, Zappers DR shine thanks to their inherently flat discharge curve, which results in higher voltage when multiple passes are required between charges.

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

### Features

- State-of-the-art LiPo chemistry
- Heavy duty internal construction
- Durable hard case
- Reduced IR with elevated average voltage
- Improved reliability and cycle-life
- Low-resistance 5mm connectors

### Specifications

Feature	Specification
Capacity	6600mAh
Voltage	7.6V (2S)
Dimensions (mm)	93x69x25
Configuration	2S2P SQ hard
Discharge Current	130C
Weight (g)	305
Plugs	5mm socket



UPC	Part No.	Description	MAP	MSRP	Available
784695 273788	27378	Zappers DR 6600mAh 130C 7.6V SQ	\$112.99	\$173.99	<a href="#">BUY NOW!</a>