

# Reedy Zappers SG2 Competition HV-LiPo Batteries

## **SPECIFICATIONS**

### #27333

Reedy Zappers SG2 8200mAh 110C 7.6V Stick

#### #<u>27334</u>

Reedy Zappers SG2 6000mAh 110C 7.6V LP Stick

| Model                | 27333           | 27334           |
|----------------------|-----------------|-----------------|
| Capacity             | 8200mAh         | 6000mAh         |
| Voltage              | 7.6V (2S)       | 7.6V (2S)       |
| Dimensions (mm)      | 137.8x46.7x24.8 | 138.4x46.7x22.3 |
| Max. Charge<br>Rate  | 16.4A           | 12.0A           |
| Discharge<br>Current | 110C            | 110C            |
| Weight (g)           | 330             | Weight (g)      |
| Socket               | 5mm             | Socket          |

#### #27335

Reedy Zappers SG2 4800mAh 110C 7.6V Shorty

## #<u>27336</u>

Reedy Zappers SG2 5800mAh 80C 7.6V Shorty

| Model                | 27335          | 27336          |
|----------------------|----------------|----------------|
| Capacity             | 4800mAh        | 5800mAh        |
| Voltage              | 7.6V (2S)      | 7.6V (2S)      |
| Dimensions (mm)      | 95.6x46.7x24.8 | 95.6x46.7x24.8 |
| Max. Charge<br>Rate  | 9.6A           | 11.6A          |
| Discharge<br>Current | 110C           | 80C            |
| Weight (g)           | 205            | 220            |
| Socket               | 5mm            | 5mm            |



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## #<u>27337</u>

Reedy Zappers SG2 3600mAh 110C 7.6V LP Shorty

## #<u>27338</u>

Reedy Zappers SG2 4100mAh 80C 7.6V LP Shorty

| Model                | 27337          | 27338          |
|----------------------|----------------|----------------|
| Capacity             | 3600mAh        | 4100mAh        |
| Voltage              | 7.6V (2S)      | 7.6V (2S)      |
| Dimensions (mm)      | 92.8x46.5x18.3 | 92.8x46.5x18.3 |
| Max. Charge<br>Rate  | 7.2A           | 8.2A           |
| Discharge<br>Current | 110C           | 80C            |
| Weight (g)           | 155            | 152            |
| Socket               | 5mm            | 5mm            |

### #27339

Reedy Zappers SG2 6600mAh 110C 3.8V 1:12

#### #27340

Reedy Zappers SG2 8200mAh 80C 3.8V 1:12

| Model                | 27339          | 27340          |
|----------------------|----------------|----------------|
| Capacity             | 6600mAh        | 8200mAh        |
| Voltage              | 3.8V (1S)      | 3.8V (1S)      |
| Dimensions (mm)      | 92.8x46.5x18.3 | 92.8x46.5x18.3 |
| Max. Charge<br>Rate  | 13.2A          | 16.4A          |
| Discharge<br>Current | 110C           | 80C            |
| Weight (g)           | 155            | 152            |
| Socket               | 4mm            | 4mm            |



## Reedy Zappers SG2 Competition HV-LiPo Batteries



All-new Reedy Zappers SG2 HV-LiPo batteries are in stock and ready to ship! Zappers SG2 batteries continue to utilize silicon-graphene construction but with an emphasis on reducing internal resistance and increasing cycle life. More power, improved durability, and high capacity provide world-class performance make Zappers SG2 the ultimate choice for 1:10 and 1:12 class racers.

Zappers SG2 batteries feature a 7.6 nominal voltage, meaning that with a suitable charger, 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 achieve a performance advantage than a higher charge voltage! However, even when the typical 8.40V (4.2V/cell) charging limit is enforced, Zappers SG2 still offers a significant advantage thanks to a flatter discharge curve, which results in more voltage deeper into the race.

Zappers SG2 batteries are available in low-profile (LP) stick and shorty versions as well as a 1S version designed for 1:12 and other classes that require 1S batteries. 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 proud to bring improved performance to the masses.

#### **Features**

- Silicon Graphene HV-LiPo chemistry
- Reduced IR with higher average voltage
- Maximum durability and cycle-life
- Durable hard case with low-resistance connectors
- Built to ROAR/EFRA/BRCA/IFMAR specifications