**For Immediate Release:** August 2025

**New! Reedy Power 400mAh 60C 7.4V 1:28 LiPo Battery**

**A black rectangle with white text and blue text

AI-generated content may be incorrect.**

(Pictured: Reedy Power 400mAh 60C 7.4V 1:28 LiPo Battery)

Reedy Power, a leading name in RC performance electronics, is proud to announce the launch of its latest battery, a 400mAH 60C 7.4V LiPo designed specifically for 1:28 micro racing enthusiasts. Engineered for maximum power, durability, and efficiency, this cutting-edge battery is set to redefine performance standards in the increasing competitive world of 1:28 micro racing.

An impressive 60C rating and 400mAh capacity provides explosive power and run time across all 1:28 racing classes. Weighing just 18g, this lightweight battery ensures optimal vehicle handling, making it ideal for racers seeking a competitive edge over an entire lap.

A high quality, durable hard case helps prevent damage while embedded 2mm socket connectors keep power robbing resistance to a minimum.

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

.

A black rectangle with white text and blue text

AI-generated content may be incorrect.**Features**

* State-of-the-art LiPo chemistry
* Updated formulation and construction
* Heavy-duty internal construction
* High capacity
* Reduced IR with elevated average voltage
* Proven reliability and cycle-life
* Durable hard case with low-resistance connectors

**Specifications**

|  |  |
| --- | --- |
| Model Number | 27610 |
| Capacity | 400mAh |
| Voltage | 7.4V (2S) |
| Dimensions (mm) | 44.5x20x12.3 |
| Max. Charge Rate | 1.2A |
| Discharge Current | 60C |
| Weight (g) | 18 |
| Socket | 2mm/2mm (included) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **UPC** | **Part No.** | **Description** | **MSRP** | **MAP/Web** | **Origin** | **Available** |
| 784695276109 | #27610 | Reedy Power 400mAh 60C 7.4V 1:28 Stick | $36.99 | $22.99 | CH | Aug. ‘25 |