

For Immediate Release: March 2026

New! Reedy Sonic 900 “Driver Edition” Competition 1:8 Motors



(Pictured: Sonic 900 1900kV #27509 & 2100kV #27510 DE 1/8 Competition 1:8 Motors)

Reedy Power, a leading name in high-performance RC power systems, is proud to announce the release of the new Sonic 900 Driver Edition 1:8 Competition Brushless motors.

Developed in close collaboration with the Reedy Power racing team, the Sonic 900 DE builds on Reedy's proven Sonic platform with an updated rotor concept that delivers a smoother, more linear power band, higher top speed, and improved reliability for 1:8-scale racers and casual enthusiasts. Available in both 1900kV and 2100kV versions, each comes with a unique rotor which is interchangeable between both and sold separately to fine tune power output and delivery for specific track conditions and driver preference.

All Sonic 900 DE motors feature a precision CNC-machined can with adjustable timing. An integrated heat sink lowers operating temperatures which results in less fade over the course of a race, longer run times, and increased motor life. Sensored operation results in a smooth and controllable power band while the powerful 4-pole rotor is supported by precision ball bearings for reliability. A 200mm sensor wire is included.

“These motors are exactly what our customers have asked for,” said Rick Hohwart, Reedy Power Manager. “The new rotor produces a smooth, linear feel off the corner and predictable power delivery to negotiate rough sections and jumps. Reliability has also taken a big step forward which means one less thing to worry about in the heat of competition”

Visit www.reedypower.com for a complete list of tuning rotors and replacement/option parts.

Key features include:

- **CNC machined can integrated heatsink:** Designed for strength and maximum cooling for extreme performance and reliability.
- **Balanced 4-pole rotor w/neodymium magnets:** A high-strength balanced rotor creates a smooth and consistent powerband, run after run.
- **Heavy-duty solder tabs:** Thick, low resistance tabs feature a surface area capable of accepting 10-gauge wire installation.
- **Adjustable timing:** A convenient fine-tuning adjustment for varying track sizes and conditions, regardless of motor direction.
- **Competition proven:** Developed by Reedy Power’s engineering team with input from championship winning factory team drivers.
- **Built to ROAR specs:** Approval pending.

Specifications

Feature	Specification	
	1900kV	2100kV
Cells	4-6S LiPo	
Diameter (mm)	40.0	
Length (mm)	65.0	
Shaft Dia. (mm)	5.0	
Weight (g)	325 +/-5	
Rotor	27511	27512



(Pictured: Sonic 900 Rotor DE – Standard)

UPC	Part No.	Description	MSRP	MAP	Origin	Available
784695 275096	27509	Sonic 900 1900kV DE 1/8 Competition 1:8 Motor	\$284.99	\$169.99	CH	Now
784695 275102	27510	Sonic 900 2100kV DE 1/8 Competition 1:8 Motor	\$284.99	\$169.99	CH	Now
784695 275119	27511	Sonic 900 Rotor DE - Standard	\$94.99	\$55.99	CH	Now
784695 275126	27512	Sonic 900 Rotor DE - Torque	\$94.99	\$55.99	CH	Now