

For Immediate Release: May 2, 2022

## New! Reedy Brushed SC500X ESC & Sport 550 15T 3-Slot Motor

Tested and proven, Reedy's SC500X is a simple to use, economical, and powerful ESC for enthusiasts of all skill levels. Excellent forward, brake, and reverse feel, a wide range of adjustability, and robust hardware make the SC500X suitable for a variety of 1:10 on-road and off-road applications.

This powerful, yet durable combination comes standard in Team Associated's Apex 2 Hoonitruck truck but is suitable for a variety of vehicles where an economically priced brushed system is preferred.

### SC500X ESC Features

- Dual auxiliary power leads
- Durable case with aluminum heat sink
- Water-resistant and dust proof
- Precision throttle, reverse, and brake control
- Adjustable brake and throttle functions\*
- LiPo low-voltage protection
- Heavy-duty silicone wires
- Low-resistance T-plug connector
- Bullet motor connectors

\*Requires program card #27034



### SC500X Specifications

Feature	Specification	
Cells	2-3LiPo, 5-9 NiMH	
Current (A)	80 cont./320 burst	
Resistance ( $\Omega$ )	0.0014	
Operation	Forward/Brake/Rev	
Motor Limit	2S LiPo/5-6 NiMH	540/550 12T 3-slot; 8T 5-slot
	3S LiPo 7-9 NiMH	540/550 15T 3-slot; 10T 5-slot
Low-Voltage Cutoff	Yes	
Dimensions (mm)	32 x 37 x 18	
Weight (g)	43	
BEC	7.4V/5A	
Power Wires	16-gauge	
Connector	Battery-T-plug, Motor-Bullet, Aux-FUT-J	

**See next page for motor features and specifications**

### Sport 550 15T Motor Features

- High-torque 550 configuration
- 3-slot armature for maximum power
- Long-wearing brushes
- Fixed 0° timing
- Low-friction bushings
- Silicone lead wires



### Sport 550 15T Specifications

Feature	Specification
Cells	2S-3S LiPo/6-9cell NiMH
Diameter (mm)	36
Length (mm)	60
Shaft Diameter (mm)	3.15
Weight (g)	199

UPC	Part No.	Description	MAP	MSRP	Available
784695 270138	27013	Reedy SC500X Brushed ESC	\$27.99	\$43.99	<a href="#">BUY NOW!</a>
784695 274679	27467	Reedy Sport 550 15T 3-Slot Brushed Motor	\$28.99	\$44.99	<a href="#">BUY NOW!</a>