



Initial Drive – Throttle applied the moment the trigger is moved from the neutral position to the throttle range.

Low-Voltage Cutoff - The cell voltage at which the ESC will shut off to protect the battery.

Drag Brake - The brake force applied when the throttle trigger is returned to the neutral position.

Max Reverse Power- The maximum reverse speed allowed relative to the forward speed.

Punch Control - The aggressiveness of the application of throttle.

Setting	Value
Initial Drive	2%, 5%*, 10%, 15%
Low Voltage Cutoff (V/cell)	3.2, 3.3, 3.4*
Drag Brake	0%, 50%, 75%, 100%*
Max Reverse Power	50%, 75%*, 100%
Punch Control	Soft*, Medium, Strong

^{*}Default setting



UPC	Part No.	Description	MSRP	Available
784695270114	27011	Reedy SC480X Brushed Crawler ESC	\$34.99	BUY NOW!
784695270343	27034	Reedy SC480X Program Card	\$19.99	BUY NOW!











