

For Immediate Release: September 8, 2021

NEW! Reedy RT5012A HV Digital Competition 1:8 Servo

Reedy's RT5012A HV Digital Competition 1:8 Servo is perfect for 1:8 buggy and truggy racers who seek the ultimate combination of performance and durability.

With input from the Reedy racing team, we've equipped the RT5012A with a powerful brushless motor that creates incredible torque and speed, carefully tuned for maximum drivability, and suitable for both steering and throttle applications. An advanced microprocessor provides precision steering and throttle control, resulting in more consistent and faster lap times.

An all-metal gear set is designed for strength and durability while a CNC-machined full-aluminum case reduces operating temperatures for fade-free operation. Because the RT5012A features HV compatibility, LiPo-HV RX batteries can be used to take full advantage of the RT5012A's capabilities.

Thanks to its impressive list of features, Reedy's RT5012A HV Digital Competition 1:8 Servo is the logical choice for racers that seek to equip their vehicles with the same equipment and specifications as the pros.

Features

- Full aluminum case
- High-torque brushless motor
- Optimized speed
- Waterproof construction
- Ultra-precise metal gears
- Dual ball bearings
- High-voltage compatible

Specifications

Feature	Specification	
Input (V)	4.8 – 8.6	
Motor	Brushless	
Speed (sec/60°)	6.0V	.148
	7.4V	.133
	8.4V	.118
Torque (kg-cm/in-oz)	6.0V	37.2/517
	7.4V	44.2/614
	8.4V	50.1/696
Dimensions (mm)	40x20x37.5	
Weight (g)	82	
Spline	25	



UPC	Part No.	Description	MSRP	Available
784695271531	27153	Reedy RT5012A HV Digital Competition 1:8 Servo	\$236.99	BUY NOW!