



Reedy HV Digital Brushless Servos

SPECIFICATIONS

#27112

Reedy RS1306 LP Digital HV Brushless Servo

#27113

Reedy RT1709 LP Digital HV Brushless Servo

Model	RS1306 LP	RT1709 LP
Part no.	27112	27113
Input (V)	6.0V - 7.4V	6.0V - 7.4V
Speed (sec/60°), 6.0V	0.07	0.11
Speed (sec/60°), 7.4V	0.06	0.09
Torque (kg-cm), 6.0V	9.9	13.3
Torque (kg-cm), 7.4V	12.2	16.1
Dimensions	39.5 x 20.0 x 30.5	39.5 x 20.0 x 30.5
Weight (g)	48.8	49.3
Spline	25	25

#27114

Reedy RT2406 Digital HV Brushless Servo

#27115

Reedy R706A Digital HV Brushless Servo

Model	RT2406	RT2706A
Part no.	27114	27115
Input (V)	6.0V - 7.4V	6.0V - 7.4V
Speed (sec/60°), 6.0V	.08	.08
Speed (sec/60°), 7.4V	.06	.06
Torque (kg-cm), 6.0V	21.1	23.1
Torque (kg-cm), 7.4V	23.3	26.3
Dimensions	39.5 x 20.0 x 38.6	39.5 x 20.0 x 38.7
Weight (g)	65.6	73.0
Spline	25	25



Reedy HV Digital Brushless Servos

Reedy's HV Digital Brushless Servos are race-proven and engineered for use in competition-level RC cars and trucks. Powerful brushless motors create incredible torque and speed while an advanced microprocessor provides precision vehicle control.

The precision gear set is designed for strength and durability while the integrated aluminum mid-case reduces operating temperatures for fade-free operation. The RT2706A features an all-aluminum case to stand up to the performance demands of 1:8 racing.

High voltage compatibility and multiple configurations make Reedy's HV Digital Brushless Servos the logical choice for a variety of racing classes and skill levels.

Features

- Multiple configurations
- Water and dust resistant
- Aluminum heat sink case
- Powerful brushless motor
- Ultra-precise metal gears
- Dual ball bearings
- High voltage compatible