List of most used 12th scale servos

Contributed by REV Scale Sunday, 18 March 2007 Last Updated Wednesday, 28 January 2009

Servos are always a big question when starting with scale. The servos used in 12th scale are normally mini servos with a high speed motor and torque is not a problem for 12th scale. Below you will find a list of the most used servos in 12th scale.

I have updated the servo from KO-PROPO

Futaba 9602:

S9602 High Speed Mini FUTM0107 Volts Torque Speed 4.8V 30.0 oz-in. 0.11 sec/60° 6.0V 37.5 oz-in. 0.09 sec/60° Â Dimensions Weight 1.4 x 0.6 x 1.2 in. 1.1 oz. Â

Futaba 9650:

S9650 MiniÂ FUTM0260 Volts Torque Speed 4.8V 50.0 oz-in. 0.14 sec/60° 6.0V 62.5 oz-in. 0.11 sec/60° Â Dimensions Weight 1.4 x 0.6 x 1.1 in. 0.9 oz.

Â

Airtronics 94761 Digital: 4.8V 55 Torque 0.15 sec/60° 6.0V 66 Torque 0.15 sec/60°

1.06 x 0.47 x 1.18 in. 0.80 oz. Motor Std 3 Pole, Gears P/M, Bearings 2

Â

JR Z3550:

Specs

Torque: 38 oz/in at 6V

Speed: .11 sec/60° at 6V

Dimensions: 0.58 x 1.30 x 1.02in

Weight: 0.9 oz

Bearing: Dual output

Motor Type: Coreless

Gears: Nylon

JR Z3650:

Specs

Type: Digital

- Torque: 42 oz/in @ 4.8V, 51 oz/in @ 6V
- Speed: .11 sec/60° @ 4.8V, .09 sec/60° @ 6V
- Dimensions (WxLxH): .58" x 1.30" x 1.02"
- Weight: 1.04 oz.
- Bearing: Single ball bearing
- Motor Type: Coreless Motor
- Gears: Metal Gears

The KO Propo 949 has been replace by the PDS-951ICS

KO Propo 949 PDS-949 ICS Speed: @6V 0.09 S @ 60° Torque: 38.8 oz Bearing: YES, DBL Gearing: METAL Weight: 0.95 oz Dimensions (WxLxH): 1.42x1.21x0.59 in

Ko Propo PDS-951ICSÂ

VOLTAGE: 6V TORQUE: 108.3oz SPEED: 0.09 S @ 60° BEARINGS: YES, DBL LEAD CONNECTOR:Â GOLD PLATED GEARS: METAL WEIGHT:Â 0.95 oz SIZE:Â 1.42x1.21x0.59 in

Â

Now you need to get a Servo saver to protect your server in crashes. the list below are for Kimbrough:

Kimbrough 113 Servo Gear Savers KO, Airt. 23 Spline Drive 114 Servo Gear Savers Futaba 25 Spline Drive

131 Servo Gear Savers Hitec 24 Spline Drive

Source: Futuba, JR, Ko Propo, Rctech