

KoPropo BSx2-one10 Grasper Servo

03/09/2016 19:07 by admin (comments: 0) KoPropo

A new generation of Brushless Servos by KoPropo. More Holding Power, more corner speed and a great torque feeling. The Top case is a special design with a sharp design and a beautiful edge line. Based on a redesign of the motor drive calculation you will have a powerful linear steering feeling.



Features

1. Great steering feel like tires grasping to the road!

Thoroughly testing “Speed” and “Torque” we have developed balance of “Holding Power”. The feeling of carrying more corner speed was implemented! Large spec values do not result in a good feeling and we

have developed a great torque feeling.

2. New designed top case made from Aluminum!

Top case is special design for the one10Grasper. The case is machined after anodizing, creating a sharp design and beautiful edge line of the case.

3. Inheriting the BSx system!

The redesign of the motor drive calculations produced a powerful linear steering feeling. Also using the ICS functionality, the adjustment of parameters can be set from a PC.





Technical Data:

- @ 7.4 Volt
Torque 10.8 Kg cm
Speed 0.09sec/60°
- @ 6.0 Volt
Torque 8.0 Kg cm
Speed 0.1sec/60°
- Dimension: 40.5×26×21mm
-
- Weight: 51.0g
- Battery: 6.0~7.4V (Li-po/Li-fe/Ni-MH/Ni-cd)
- Aluminum Gear
- Brushless Motor
- Dual Bearings
- Hard Gear shaft
- Aluminum Upper Case
- Heat Sink middle case
- Black color cable
- Gold Plated Connector

