Dane aktualne na dzień: 25-04-2024 19:36

Link do produktu: https://sklep.milansportrc.pl/hobbywing-xerun-v10-brushless-motor-g4-2-3s-215t-sensoredfor-110-p-4884.html



## Hobbywing Xerun V10 Brushless Motor G4 (2-3s) 21.5T Sensored for 1:10

Cena brutto	615,00 zł
Cena netto	500,00 zł
Dostępność	Aktualnie niedostępny
Numer katalogowy	HW30401142
Kod producenta	HW30401142

## Opis produktu

Product information "Hobbywing Xerun V10 Brushless Motor G4 (2-3s) 21.5T Sensored for 1:10"

The Xerun V10 G4 motor by Hobbywing ensures outstanding performance on the track. A whopping 5% more power output and 9.8% higher kV than the previous G3R series makes for an excitingly powerful driving experience in any 1/10 stock competition.

The completely redesigned G4 motor manages to optimally dissipate heat development through the exposed stator core. Among other things, the outer diameter and thus the total area was increased by more than a quarter in order to contribute effectively to the cooling of the motor and to be able to quickly dissipate the heat to the outside.

You can also install the motor according to Your own needs. There are, for example, two sensor ports to make the cable routing as space-saving as possible. And if you value personalization even more, You can use the optional weak-magnetic rotor to make the motor ready for Boost Stock instead of Blinky Stock races. Boost Stock stands for even more performance and even less heat development.

Features:

- 5% more power, 9.8% higher kV and 4% lower internal resistance than the G3R
- Low resistance, but high efficiency
- Long life span
- First-class, linear power delivery
- Weight and cooling optimized housing
- High quality processed parts
- Fine adjustable timing
- Easily dismantled for maintenance

## All in all, this results in a motor that plays at the highest level in terms of performance, durability and perfect power delivery.

Technical Specifications:

Type:	Brushless / Sensor
Poles:	2
kV rating:	2500kV
Turns:	21.5T
LiPo cells:	2-3s
Max. power:	173W

Max. current:	38A
No-Load current:	3.0A
Outer diameter:	35.8mm
Length:	51.4mm
Shaft diameter:	3.17mm
Shaft length:	13.9mm
Weight:	148g
Timing adjustable:	30°-60°
Application:	1/10 Stock