

Link do produktu: <https://sklep.titanrc.pl/hobbywing-hw30401113-xerun-v10-g3-brushless-motor-255t-p-3436.html>



HOBBYWING HW30401113 XERUN V10 G3 Brushless Motor 25.5T

| | |
|------------------|----------------------|
| Cena brutto | 249,90 zł |
| Cena netto | 203,17 zł |
| Dostępność | Na zamówienie |
| Numer katalogowy | HW30401113 |
| Kod producenta | HW30401113 |
| Kod EAN | 6938994419390 |
| Producent | HOBBYWING |

Opis produktu

XERUN V10 G3 Brushless Motor

25.5T for 1/10th STOCK Class Racing, Rock Crawler

- **Lightweight.** The G3 Modified & Stock motors only weigh 161g & 132g respectively, the weights are reduced by 11% & 21% when compared with the previous generation G2 motors.
- The built-in high precision Hall sensor combined with the high precision and balanced rotor guarantee outstanding linearity of the motor.
- The mechanical timing can be adjusted finely and smoothly; the skid-proof lines on the rear end plate of the motor guarantee the stability of the timing after adjustment. For G3 Stock motors (10.5T~25.5T), the timing is adjustable from 30 degrees to 60 degrees; for Modified motors (3.5T~8.5T), the timing is adjustable from 20 degrees to 50 degrees.
- The motor case is designed to be easy to dismantle for maintenance purposes and for the replacement of common wearing parts.
- The special shell design which makes the stator core expose to the air maximizes cooling. Big holes on the end plates of 10.5T~21.5T motors further help reduce heat; small holes on the end plates of 5.5T~8.5T motors effectively keep sand or dirt from getting inside and damaging the motor(s).
- The use of high-performance stator core, heat(200°C)-resistant wire, heat(200°C)-resistant rotor with strong structure, imported high precision and high strength bearings, and copper solder tabs with super current endurance guarantees outstanding performance and super durability.
 - It's compliant with IFMAR, **ROAR**, EFRA, BRCA rules, and certificated by RoHS, CE, FCC

25.5T

Diameter/Length (mm): Ø=35.9mm L=51.2mm

| p/n | T | KV | LiPo S | (Ω) | No-load Current (A) | Max. Output Power (W) | Current @Max. Output Power (A) | Stock Rotor | Weight (g) |
|----------|------|------|--------|--------|---------------------|-----------------------|--------------------------------|-------------|------------|
| 30401113 | 25.5 | 1500 | 2-3 | 0.1055 | 1.6 | 79 | 23 | Φ7.3-12.3 | 154 |

-U