





Brushless motor Hobbywing QuicRun 3652SL G2 5400Kv - black Brushless motor Hobbywing QuicRun 3652SL G2 5400Kv - black

QuicRun 3652SL G2 5400Kv - black

The QuicRun 3652SL G2 5400Kv brushless motor is a high-performance drive unit designed for RC models, offering impressive power and precise control. The AC-type motor has a RPM per volt ratio of 5400 RPM/V, allowing it to reach very high speeds, ideal for dynamic and demanding models. It is compatible with Li-Po (2-cell) batteries for flexibility in power supply selection, and the idle current of 6.8 A is a testament to its energy efficiency. The motor is equipped with four poles for smoother and more stable operation. Its compact dimensions (36 mm in diameter, 52 mm in case length) and a shaft with a diameter of 3.175 mm and a length of 15 mm make it easy to install in various RC models. The weight of 224 g provides adequate stability and durability. The absence of a Hall sensor and a fixed ignition advance angle of 0° simplify the design, which increases the reliability of the motor and makes it easier to maintain.

ManufacturerHobbywingModelHW30404402Motor typeACRPM per volt5400 RPM/VCompatibility with rechargeable batteriesLi-Po (2 cells)Idling current6.8 ANumber of poles4Diameter36 mmHousing length52 mmShaft diameter3.175 mmFree shaft length15 mmWeight224 gIgnition advance angle0°Hall sensorNo



Ref: 6938994419963



П	٠:		_	
- 1		L	C	

€ 45.01

RC models, Drive, Electric motors

