

QuicRun 2435SL **G3**

Sensorless Brushless Motor



4-pole rotor



Improve performance



reduce temperature rise



Upgraded materials



Excellent protection



High-quality gold-plated plugs



One "machine" with multiple functions

Stronger power, upgraded to 4-pole rotor

The G3 motor adopts a four-pole rotor design with stronger torque and stronger explosive power.

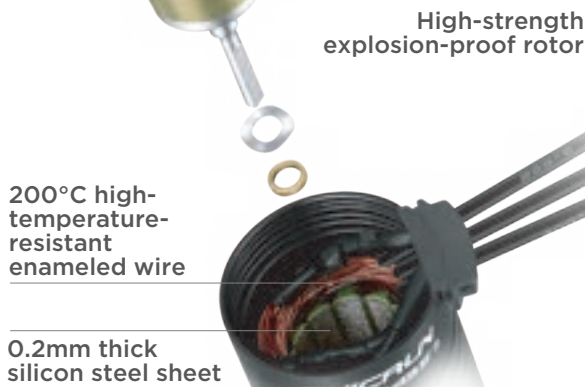


Upgraded materials, durable

0.2mm thick silicon steel sheet, high-strength explosion-proof rotor, 200°C high-temperature-resistant enameled wire, and imported high-precision and high-quality bearings make the motor super durable.

Better performance

Compared with the same specification of products under the same load conditions, the maximum output power is 60% higher, the maximum efficiency is 5% higher, and the maximum temperature is reduced by approximately 30 degrees.



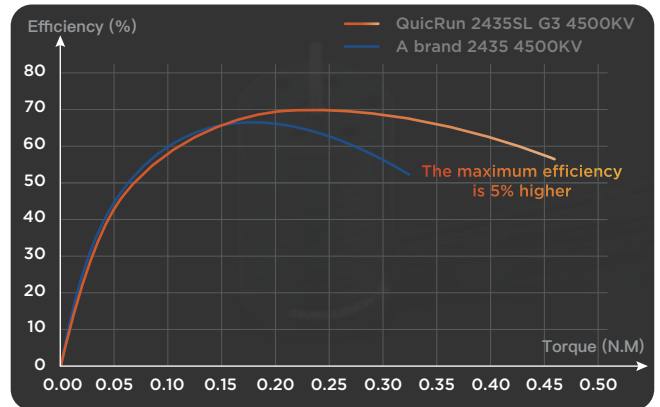
Excellent protection

The output of the motor is sealed with a silicone rubber on the housing. It is dust-proof for off-road vehicles/trucks. Users will now enjoy bashing without having to worry in harsh operating environments such as outdoor sand, stones, and dust.

Note: It is recommended to block the unused mounting holes of the motor front cover with screws.

Plug and play, flexible play

The motor output line has been welded with high-quality gold-plated plugs. Plug and play without worrying about the welding.



One "machine" with multiple functions, compatible with a wide range of models

The product is applicable to 1:16 and 1:18 vehicles, from on-road to buggy, short course truck, and monster truck.



XQuicRun 2435SL G3

Cont./Peak Current: 65Ax4/80Ax4

Size: 55x42x6.6mm

Input Voltage: 2-3S Lipo/6-9 Cell NiMH

Weight: 15g

BEC Output: 5V&0.6A