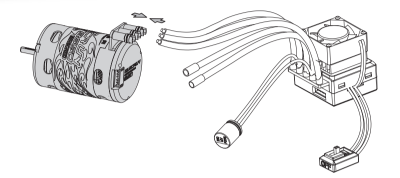


### **02** Installation & Connection



### 1. To Install the Motor

Screws used for installation are 3mm in diameter & 5mm in length. Before mounting the motor onto the vehicle, please ensure that all the screws are applicable to avoid damaging the motor. In general it's ok to adopt screws which are 3 mm in diameter and less than 8mm in length; the specific length is up to the chassis size.

### 2. To Connect the Motor

1) Three power wires need to be connected to the motor, and they often differ in colors: Phase wire A is Blue, Phase wire B is Yellow and Phase wire C is Orange. Please note the ESC mark while connecting ESC output wires to motor power wires and ensure connections are: A-A, B-B and C-C.

- 2) If you are using a sensored ESC, please insure Hall-sensor wires are clean and undamaged; then connect them in the correct direction to the sensor ports of the motor & the ESC respectively. Warning: In such a case, thewire sequence of the ESC and the motor must strictly follow the rules of A-A, B-B and C-C. Do not change the wires sequence.
- 3) While if the ESC is a sensorless one, then connect the motor and the ESC according to the above way may cause the motor to rotate in the opposite direction, because definitions of phase (#A / #B / #C) are different among manufacturers, at this time you only need to swap any of two wire connections
- 3. Checkup Recheck the installation and all the connections carefully before turning on the power

## **03** Specifications

Model	PN	KV (No-load)	LiPo	R. (Ω)	No-load Current	Max. Output Power	C. at the point of M.O.P *	Dimension (mm)	shaft * (mm)	Pole	W (g)	Applicable
QUICRUN-3650-6.5T	30404300	5200KV	25	0.0070	4.5A	390W	101A	Outer Diameter 35.8 Length 52.5	Diameter 3.17 Length of Projectiong part 15	2	160	
QUICRUN-3650-8.5T	30404301	4020KV		0.0125	3.2A	340W	85A				160	1:10 ,1:12 On-Road (Truggy / Drifting Car / F1
QUICRUN-3650-10.5T	30404302	3500KV	2~35	0.0175	2.4A	265W	72A				160	Monster) & Off-Road (Buggy / 2WD SC Truck / Truck) STOCK / SPORT Race (choose the motor
QUICRUN-3650-13.5T	30404303	2700KV		0.0275	1.7A	210W	58A				160	base on competition rules.) Free / casual run
QUICRUN-3650-17.5T	30404304	2100KV		0.0465	1.3A	150W	42A				161	for new beginners. Rock Crawler (21.5T only)
QUICRUN-3650-21.5T	30404305	1750KV		0.075	1.2A	110W	35A				160	



Notes: C. at the point of M.O.P. = Current at the point the Maximum Output Power 1) The maximum output power is the test value obtained when the voltage is 7.4V, the ESC timing is set to 0°. It is neither the maximum input power nor the rated power. The calculation formula used here is: RPM x Torque / 9550.

2) The value of the maximum output power is always lower than the value of the input power. Therefore, it's meaningless to compare the maximum output power mentioned in the form above with the input power of motors of other brands. Besides, values in the form above may differ from the test data of other factories because of different test benches. 3) The input current at the point of the maximum output power is useful for the load configuration and the ESC selection; here we strongly suggest users not make the load quota bigger than the "maximum output power

point", that means please don't make the input current larger than the current at the maximum output power point. 4) As the power of QUICRUN-3650-Sensored motors is not big, so they are not applicable for 4WD / Monster trucks and other high weight and heavy load vehicles or games need very great power. If forcibly use them in those conditions, perhaps they will get burnt. Hereby, we suggest users choose the 4-pole motor like QUICRUN-3656 (KV=3800) when high power is needed.

## **04** Gear Selection (IMPORTANT!)

It is very important to select the reasonable gear ratio, as inappropriate selection may cause great loss to users. Please select the correct gear ratio according to the following points! 1. Operating Temperature of the Motor

During the operation, the motor temperature should be lower than 90  $\degree$  (194 m F). Temperatures above 90  $\degree$  will demagnetize the magnet & may melt the coils and eventually damage the ESC (because of strong current). Therefore, the most effective way to prevent over-heat is to select the right gear ratio.

#### 2. Principle of Gear Selection

To avoid potential risks, caused by overheating, which may lead to ESC/motor damage or malfunction, please start with very small pinion and check ESC & motor temperatures frequently throughout a run. This is the only way to guarantee that you are not causing excessive heating. If Motor and the ESC temperatures remain stable and low in the running, then you can slowly increase the pinion (with more teeth) while again monitoring the temperatures to determine the safe gearing for your vehicle and motor. Because the climate and track conditions always change, please keep monitoring ESC & motor temp res to protect your electronics from damage

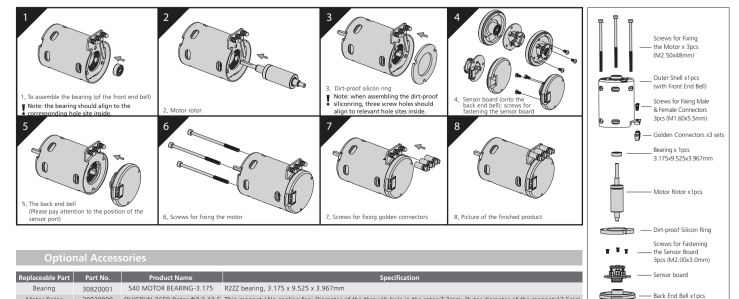
#### 3. Gear Ratio(s) Suggested

The below form shows some rough data about gear ratios (these recommended ratios are reference values when setting the ESC to the Zero Timing Mode). If you don't know how to set the suitable gear ratio, please begin with a big ratio (i.e. small pinion) and then adjust as required, or consult with on-site drivers who are using the same power unit for basic information.

divers who are using the same power unit for basic mornation.											
Vehicle Type	Battery	6.5T	8.5T	10.5T	13.5T	17.5T	21.5T				
Touring Car (for Small track)	7.4V LiPo	8.0:1	7.0:1	5.5:1	4.7:1	4.0:1	3.5:1				
Touring Car (for Big track)	7.4V LiPo	7.0:1	6.3:1	5.0:1	4.0:1	3.5:1	3.0:1				
1/12 Touring Car	3.7V LiPo	35mm	38mm	42mm	51mm	66mm	66mm				
2WD Buggy	7.4V LiPo	10.3:1	8.5:1	8.0:1	7.0:1	6.0:1	5.5:1				
4WD Buggy	7.4V LiPo	10.8:1	8.9:1	8.0:1	7.0:1	6.0:1	5.5:1				

# 05 Maintenance

For prolonging the motor life and raising its efficiency, we recommend users to check the bearing, and clean the motor regularly; and the specific interval depends on the usage frequency and terrains. Please follow the assembly diagram below to assemble the motor, and disassemble in reserve order.



Motor Rotor 30820000 QUICRUN-3650-Rotor-07.3-12.5 Thin magnet / No cooling fan; Diameter of the through-hole in the rotor: 7.3mm, Outer diameter of the magnet: 12.5mm