





Construction.

The use of a heat-resistant magnet attached steel case and double insulated windings, high precision bearings, and rotor with a strong Multiple Real-time
Overload Protections structure guarantees outstanding performance and super durability.



Plug-and-Play

Customized 3.5mm low impedance bullet connectors soldered to the motor wires guarantee "plug-and-play" and stable connections between the ESC and motor.





Applicability

Compatible with the XR10 Justock ESC

This motor is perfectly matched with the XR10-Justock ESC for all zero timing spec racing and also compatible with other Hobbywing Electronic Speed Controllers including other brands and is used in various 1/10th, 1/12th scale on-road & off vehicles. It is an ideal choice for Stock or Sport class racing but can also be a great choice for beginners or for the racers looking for a practice motor.





Dustproof & Heat-conductive Silicon O-ring Seal

The silicon O-ring seal fitted between the end bell and Dustproof & stator helps to conduct inner heat to the motor case and prevent dust from entering the HALL sensor.



Re-buildable Design

The end bell is easy to be removed for maintenance purposes and for the replacement of common wearing parts such as rotor and sensor module (Ex bearings).



Exploded View of XeRun Justock 3650

IFMAR, ROAR Rules Compliance

The motor design is in compliance with IFMAR and ROAR specifications.





Model	PN	KV (No-load)	LiPo	R. ()	No-load Current	Max. Output Power	C. at the point of M.O.P *	Dimension (mm)	shaft * (mm)	Pole	W (g)	Applicable
Justock-3650-10.5T	30408000	3500KV	2~3S	0.0175	2.4A	265W	72A	Outer Diameter 35.8 Length 52.5	Diameter 3.17 Length of Projectiong part 15	2	201	1:10 ,1:12 On-Road (Truggy / Drifting Car / F1 / Monster) & Off-Road (Buggy / 2WD SC Truck / Truck) STOCK / SPORT Race (choose the motor base on competition rules.) Free / casual run for new beginners. Rock Crawler (21.5T only)
Justock-3650-13.5T	30408001	2700KV		0.0275	1.7A	210W	58A				200	
Justock-3650-17.5T	30408002	2100KV		0.0465	1.3A	150W	42A				198	
Justock-3650-21.5T	30408003	1750KV		0.075	1.2A	110W	35A				197	