# 750MX MOTOR USERMANUAL 馬達說明書 ALICN



#### 750MX MOTOR 關於750MX馬達

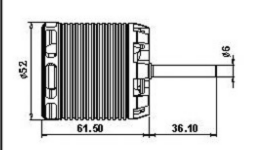


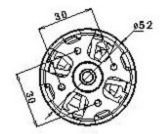
This new Brushless motor developed by the ALIGN POWER R&D TEAM, is packed with the latest, cutting edge technology available today. It features exceptional levels of high-torque power. The 750MX utilizes an 12-pole outrunner stator-rotor and unrivaled Ndfeb extra strong magnets that traditional magnets cannot compare to. Also included is a high temperature, wear-resisting, low friction, double ZZ high efficiency bearing. The 750MX will be the most revolutionary motor operating on low current amperage, and delivering high torque to RC models.

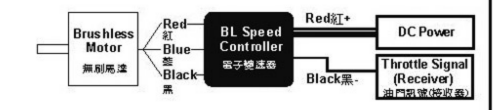
由亞拓動力團隊獨家研發出新款的無刷馬達,具有超高扭力特色,採用12槽砂鋼片、10極外轉子以及傳統磁鐵無法比擬 的数纖纖超強磁纖,搭配高溫耐磨的雙22超高效能精密軸承設計,電流低、扭力強,將是下一波動革命中的最具代表性 的一顆星。

# SPECIFICATION 尺寸規格

## ILLUSTRATION 接線示意圖







(Unit單位:mm)

The motor rotates in different direction with different brand ESCs. If the wrong rotating direction happens, please switch any two cables to make the motor rotates in right direction.

由於各品牌電子變速器的馬達啓動轉向不盡相同,若發生轉向錯誤時,請將馬達與電子速器的接線任兩條對調即可。

KV KV値	450KV (RPM/V)	Input voltage 輸入電壓	128
StatorArms 砂鋼片槽數	12	Magnet Poles 磁鐵極數	10
Max continuous current 最大持續電流	100A	Maxinstantaneous current 最大瞬間電流	165A (5sec/5秒)
Max continuous power 最大持續功率	4400 W	Maxinstantaneous power 最大瞬間功率	7260 W (5 se c /5秒)
Dimension 尺寸	Shaft 軸 Ø6x52x97.6mm	Weight 重量	Appro x.約 452g

### **FEATURES** 特性說明

- 1. The 750MX motor incorporates radial fan in its end bell, creating powerful airflow to dissipate heat. Tweaks to motor design and reduction in weight not only contributes to dramatic power increase, the high efficiency cooling system enables cooler operating temperature during and after flights when compared to motor of previous generation.
- 2. The 750MX motor armature had a special balance adjust to improve the serious shaking problem.
- 3. High torque, high efficiency, stable and quiet.
- 4. High-speed ball bearings, powerful magnetic outrunner rotor.
- 5. Suitable for T-REX 700E helicopters.
- 1.750MX採用全新的鼓風式後蓋設計,提供強大的散熱氣流,搭配嚴密的調校與輕量化設計不僅扭力大幅提升,高效率 的 散熱 設計 在 飛行 中與 飛行 後 都較 前一 代馬達 有更 低的溫 昇表 現。
- 2.750MX馬達轉子皆經過特殊平衡校正,改善一般無外殼外轉馬達平衡不佳,易產生嚴重震動的缺失。
- 3. 高扭力、高效率、低噪音、低溫昇、控制穩定。
- 4. 高速滾珠軸承、高磁通外轉子。
- 5. 適用T-REX 700E全系列機型。

亞拓電器股份有限公司 ALIGN CORPORATION LIMITED

http://www.allgn.com.tw