



PRODUCT NAME : DJI 2212 920KV Brushless Motor for Quadcopter/Multi rotor/Drone

PRICE : Rs 1,600.00

SKU : RM0990



DESCRIPTION

920Kv Brushless DC Motor is a Brushless DC electric motor (BLDC motors, BL motors) also known as electronically commutated motors (ECMs, EC motors) are synchronous motors that are powered by a DC electric source via an integrated inverter switching power supply, which produces an AC electric signal to drive the motor.

Features of DJI 2212 920KV Brushless Motor:

- KV(rpm/v): 920.
- Max Power: 370W.
- Max Thrust: 1200 grams.
- Weight: 53 grams.
- Shaft Diameter: 4mm.
- Shaft Length: 49mm Recommended Propeller for battery: 12x4.5 for 2S battery; 10x4.5 for 4S battery.
- Battery: 2S-3S Li-Po.
- ESC (A): FMT 30A (recommended).

Applications of DJI 2212 920KV Brushless Motor:

- Used in light weight quadcopters.

Note: Images shown is only for representation. The actual product may vary with the picture shown.

Also Searched as: **bl2815, e max brushless motors, emax bl2810/12, emax bl2220/07, emax 4030, emax bl2215/25, bm2408-21 outrunner brushless motor, omega 103g.**

ADDITIONAL IMAGES

