

Link do produktu: <https://www.nobshop.pl/silniki-newbeedrone-flow-0702-dual-ball-bearing-p-4125.html>



Silniki NewBeeDrone Flow 0702 Dual Ball Bearing

Cena brutto	229,99 zł
Cena netto	186,98 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Kod producenta	03AG17
Producent	NewBeeDrone

Opis produktu

Silniki NewBeeDrone Flow 0702 Dual Ball Bearing 27000kv - komplet

Introducing the NewBeeDrone Flow 0702 Dual Ball Bearing Whoop motor 27000kv, the ultimate choice for Whoop racing enthusiasts! Engineered to perfection, this motor is designed to provide an exceptional racing experience like no other.

One of the standout features of this motor is its incredibly lightweight design. Without cables, it weighs only 1.38g, while with cables and plugs, it weighs a mere 1.58g. This makes it one of the lightest motors on the market, giving you a significant advantage in Whoop racing.

In addition to its lightweight design, the Flow 0702 motor is equipped with double ball bearings, providing a super-smooth feeling and longer lifespan for the motor. This ensures that your motor will perform at its best for longer, without any loss in performance.

The motor's 7075 aluminum construction makes it the strongest and most durable motor in its class. It can withstand even the most intense racing conditions, making it an excellent investment for those looking for a reliable and long-lasting motor.

In conclusion, the NewBeeDrone Flow 0702 Dual Ball Bearing Whoop motor 27000kv is the perfect motor for those looking to take their Whoop racing to the next level. Its lightweight design, double ball bearings, and sturdy construction make it an excellent choice for anyone looking to optimize their racing experience. Get yours today and experience the thrill of racing like never before!



SPECIFICATION

Motor KV 27000
Internal Resistance (m Ω) 285
Stator Diameter (mm) 7
Stator Height (mm) 2
No.of Stator Slots 9
No.of Rotor Poles 12
Dynamic balance (mg) ≤ 10
NO-Load Current (A) 0.80

Maximum Current (A) 3.8
Maximum Power (W) 15.2
Overall Dimension (mm) $\varnothing 9 * L 12.2$
Shaft Diameter (mm) $\varnothing 1 * L 4.2$
Lead Wire Size (mm) 30AWG x L40
ESC (A) 5
Rated Voltage (V) 4.2(1S)
Propeller AZI 1.0 31mm-3P

OUTLINE DRAWING



