

Exquisite & Simple

精 于 芯 ， 简 于 形



8.6
KG

8.6+ Thrust



Stable & Reliable



Safe

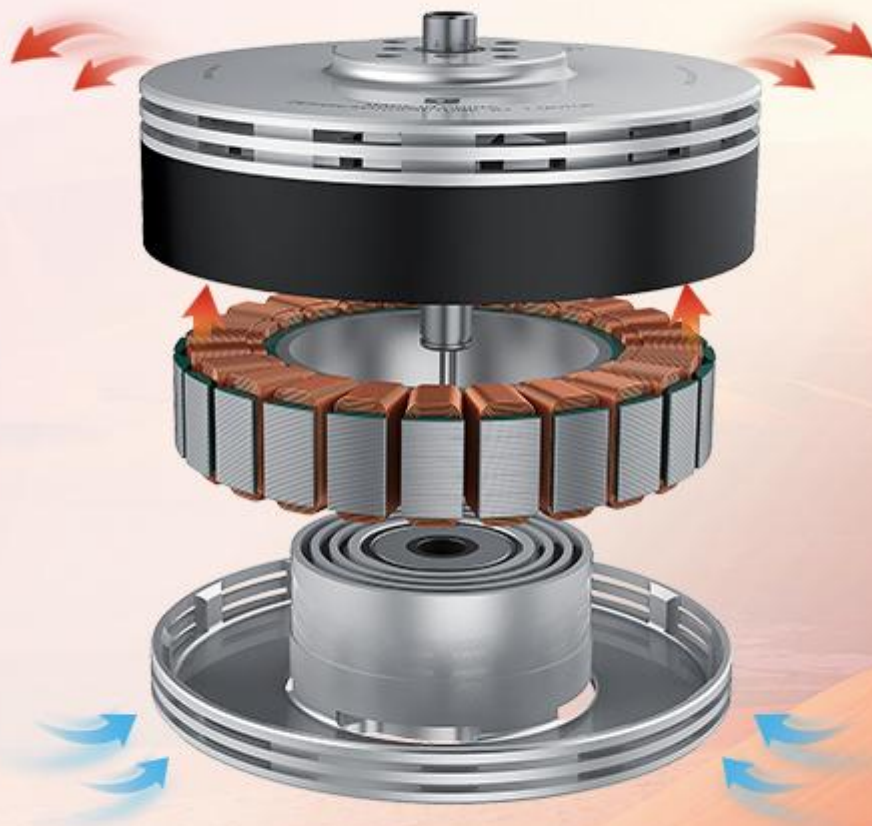


Impact resistant



IP45





Cooling Design

Soaring in the hot sky

Centrifugal fan design of bell cap actively cools the motor; Divergent and upward fin design of motor base enlarges the heat dissipation area. Heat dissipation performs 15% better than ordinary motors.

Manual winding with special varnished wires of high temperature resistance.

Magnets of high temperature resistance are employed for motor heat and overload resistance.



Excellent cooling performance

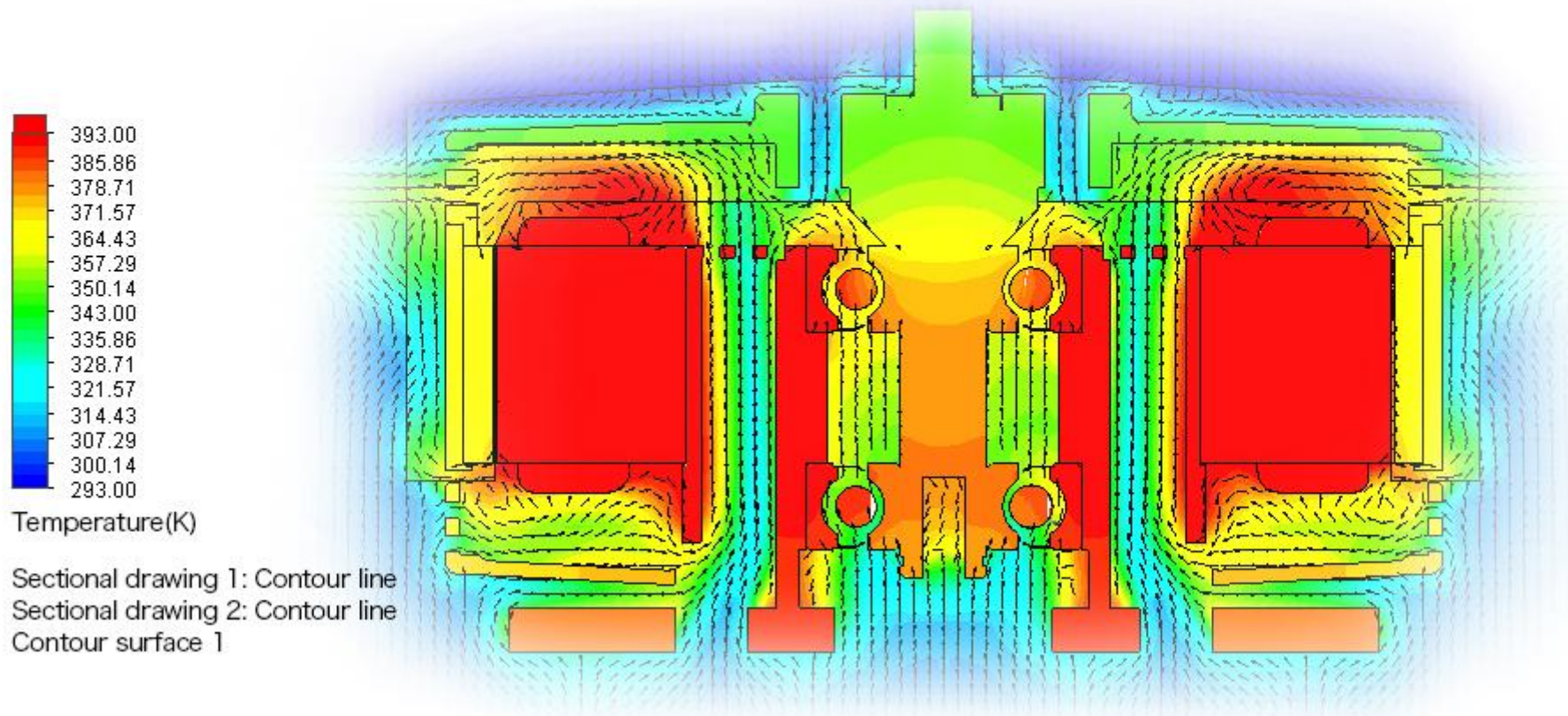


Anti-high temperature



Anti-overload

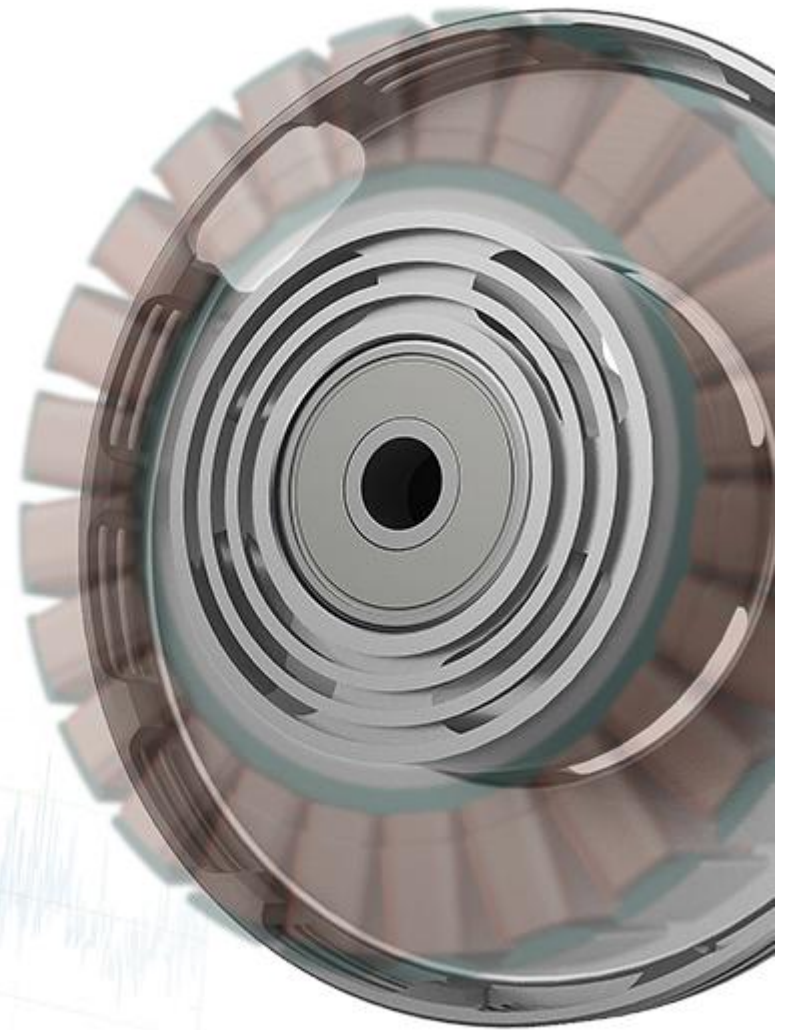
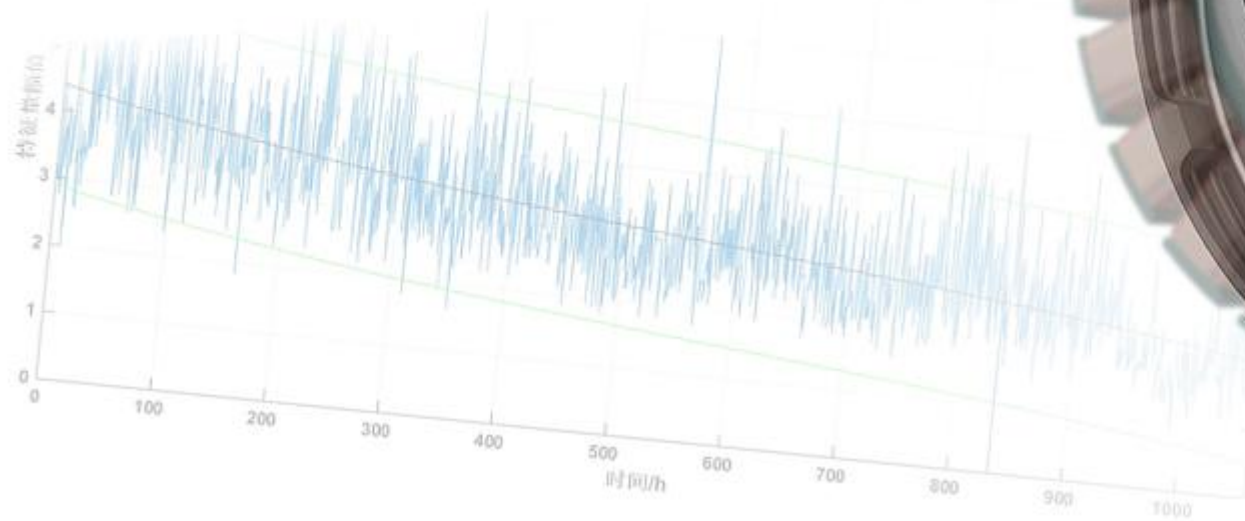
Motor Air Flow Simulated Analyses

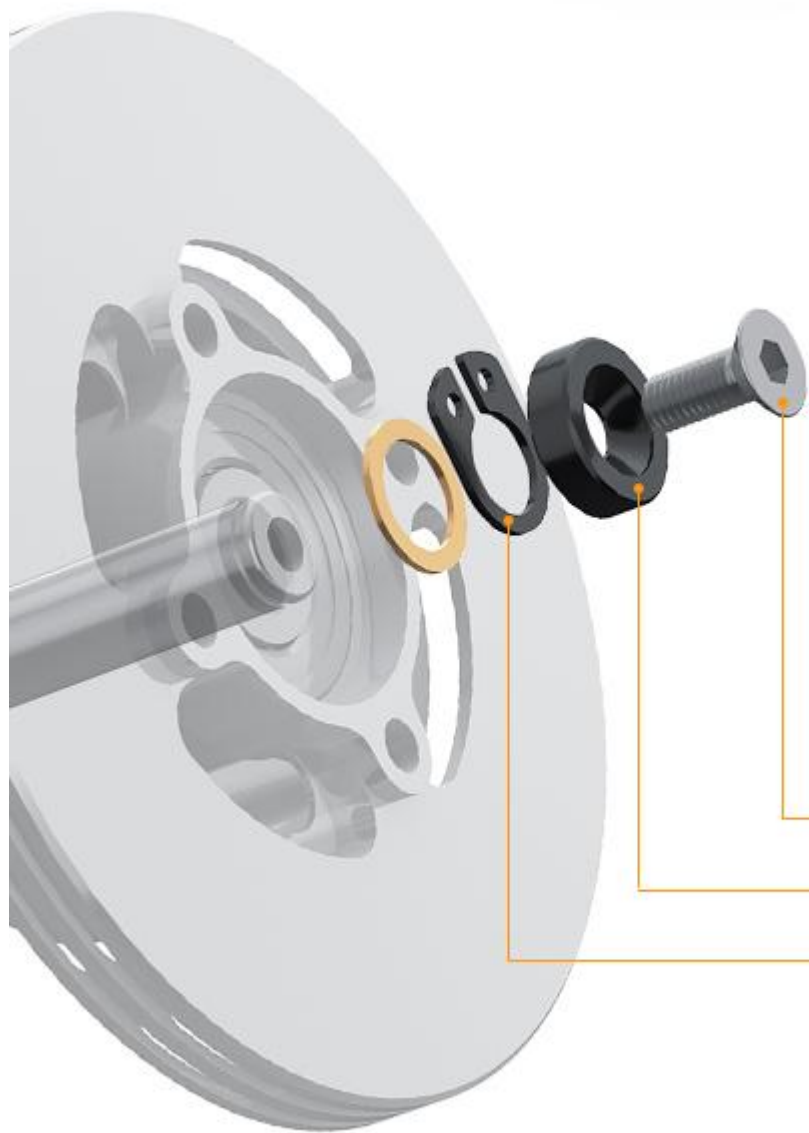


Operation System

Big thrust, long lifespan

A 6mm steel shaft and big bearings are adopted to MN605S which renders outstanding impact resistance, stability and lifetime.





Locking Method

Safe flying with MN605S

T shape shaft secured with a circlip and a screw ensures safety and reliability under high RPM and power without rotor looseness.

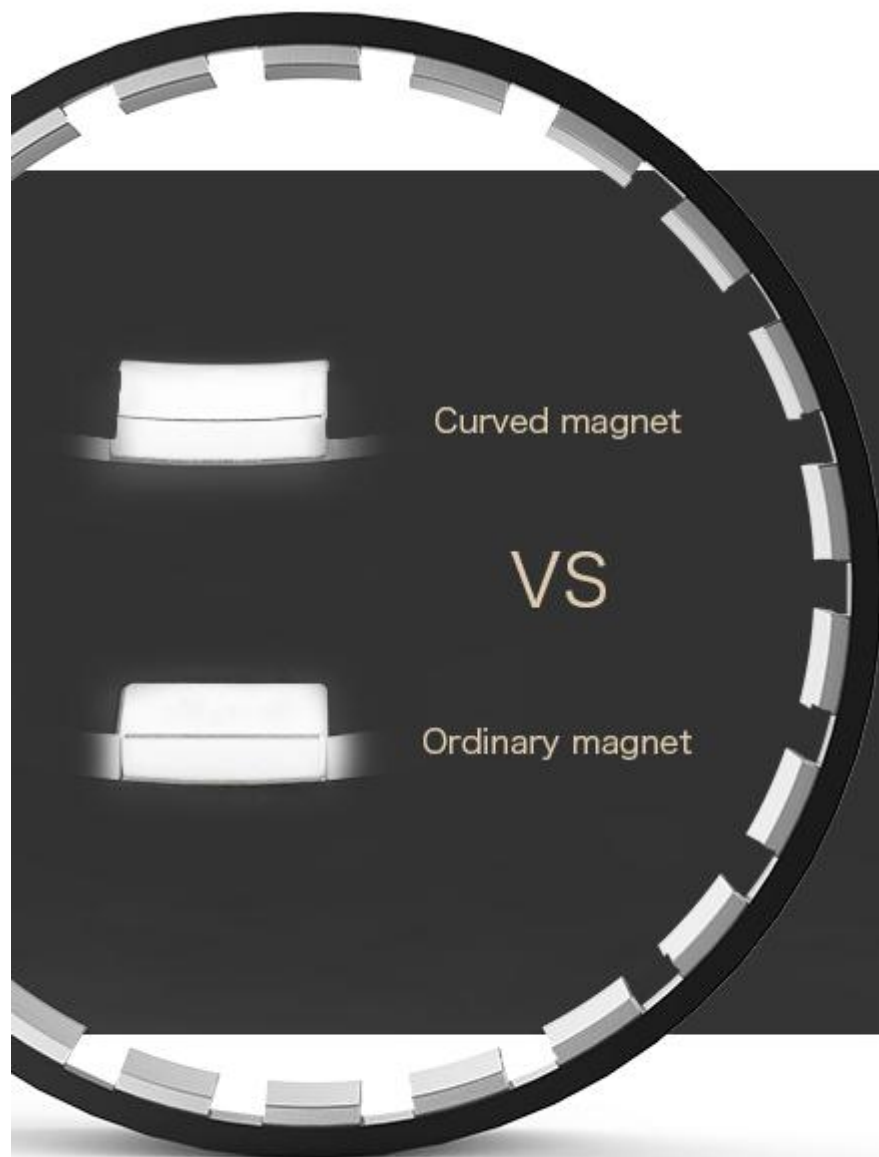
Screw

Washer

Circlip



Double Security



Curved magnet

VS

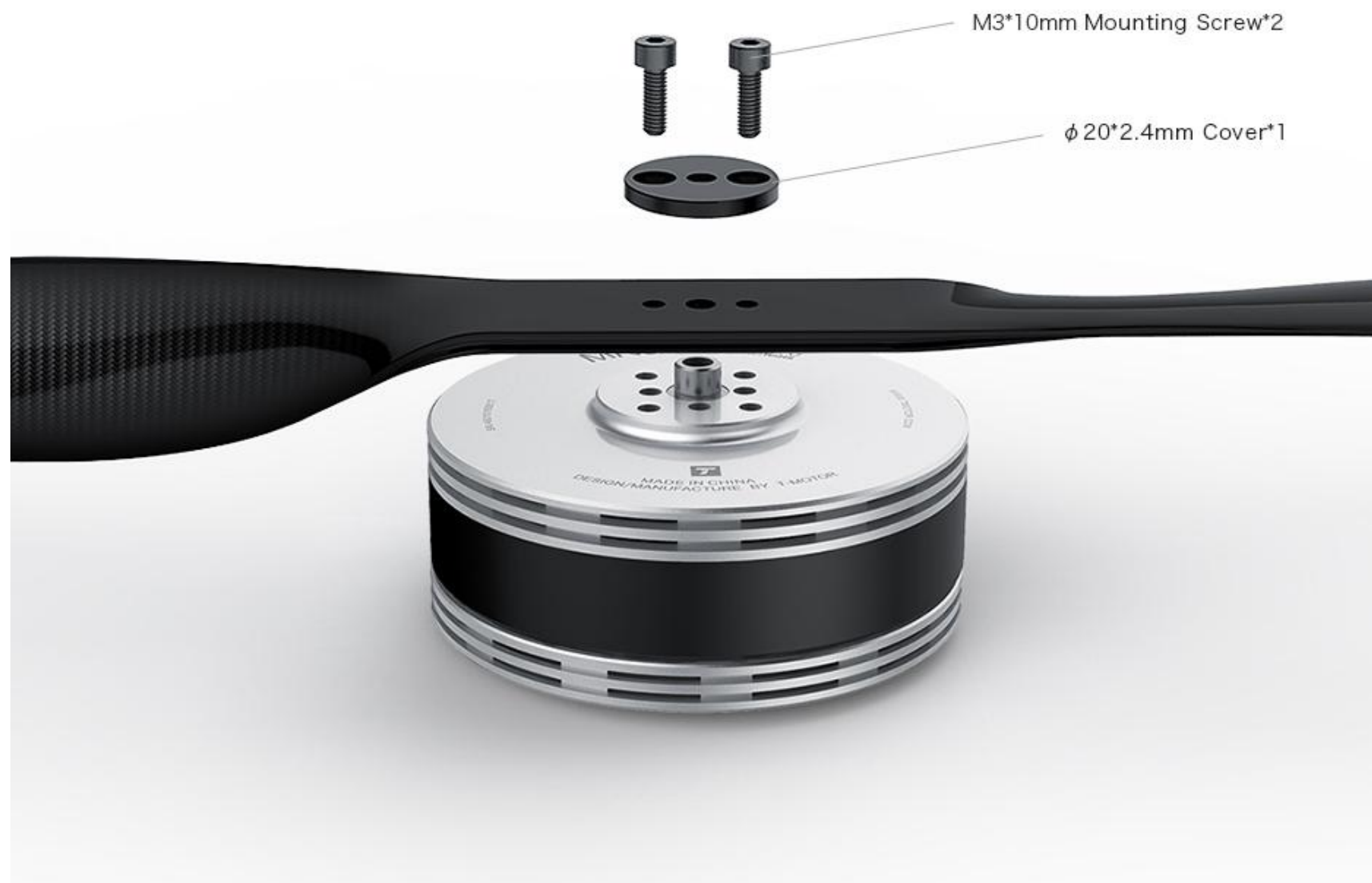
Ordinary magnet

Performance Optimization

We value every gram

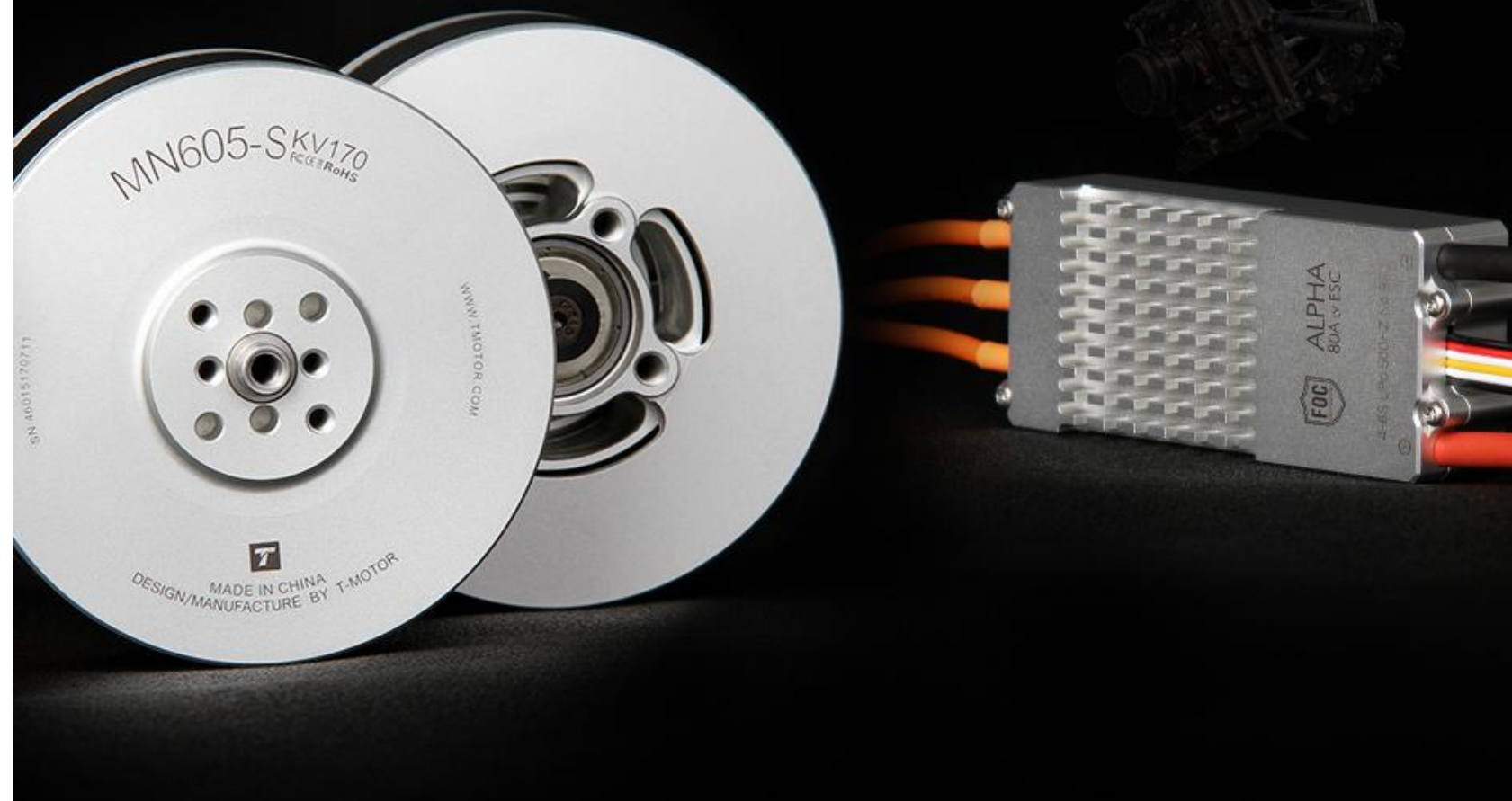
Anti-high temperature curved magnets with precise tolerance control and rational magnet space for optimal motor magnetic circuit helps improve motor performance by 5%+.

// Installation Method //



Intelligent & Strong Driving

Unification of Art & Technology



CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV.COM

MOBILE: +86-18126437260 (WHAT'S UP) MS. AMY LUO