

DISPLAY : ALL CATEGORIES 2 > POWER SYSTEMS 1393 > ELECTRIC MOTORS 822 > BRUSHLESS MOTORS 541

Turnigy Aerodrive SK3 - 4240-740KV Brushless Outrunner Motor



55 REVIEWS

PRICE: **\$38.02**

QTY:


-1+

SHIPPED FROM:

USA

GLOBAL

ADD TO CART

 ADD TO WISHLIST

FREE SHIPPING ON ELIGIBLE ORDERS

STATUS: **IN STOCK**

SKU: SK3-4240-740

PRIVACY POLICY AND COOKIES

This website uses cookies to ensure proper functionality of the shopping cart and checkout progress. By continuing to browse the site you are agreeing to the use of cookies. [Click here to learn about cookie policy.](#)

ACCEPT AND CLOSE ✕

**King**

Search for products, categories, ...

Share this product & Earn 200 points (\$1.90)

[?]

PRODUCT DESCRIPTION

PRODUCT SPECIFICATIONS

VIDEOS

REVIEWS

COMMENTS

MANUALS/FILES

PRODUCT DESCRIPTION

Turnigy SK3 Motors are the next leap forward in motor quality and design. We instructed the engineers to source the best quality magnets, bearings, and materials available to them and develop a motor that would not only rival but surpasses the quality of many leading motor manufacturers on the market today.

The result is an efficient, high caliber motor using quality double shielded bearings, sintered Neodymium magnets, and a string wound stator ensuring an accurate and consistent winding each and every time.

The Turnigy SK3 motors are suited to modelers who are seeking a quality brushless motor without compromise.

Specs.Turns: **10T**Voltage: **4~5S Lipoly**RPM/V: **740KV**Internal resistance: **0.013 Ohm**Pole Count: **12**Max Loading: **50A**Max Power: **870W**Shaft Dia: **5.0mm**Bolt holes: **25mm**Bolt thread: **M3**Weight: **195g**Motor Plug: **3.5mm Bullet Connector**

PRODUCT SPECIFICATIONS

VIDEOS

REVIEWS

COMMENTS

PRIVACY POLICY AND COOKIES

This website uses cookies to ensure proper functionality of the shopping cart and checkout progress. By continuing to browse the site you are agreeing to the use of cookies. [Click here to learn about cookie policy.](#)

ACCEPT AND CLOSE ✕

Get Notifications

