



QUICK SET-UP GUIDE



Up: 0mm

Hello and thank you for purchasing this model from hobbyking.com

You'll find a full assembly manual for your brand new Avios Kobuz aerobatic glider by either scanning the QR code below, or on our website under the "Manual/Files" tab on the Avios Kobuz page. However, if you are already a dab hand at assembling PNF's, you'll likely only need a few vital details to get you going. In which case, please find below info relating to the recommended control throws, battery sizes, and CG location for the Avios Kobuz

Happy flying and we hope you enjoy this Hobbyking product.

SPECIFICATIONS

Wingspan: 2200mm (87")

Length: 1209mm (47")

Motor: 3548-750KV Brushless Outrunner

• Flying weight: 2100g (4.6lb)

ESC: Aerostar RVS G2 50 AMP brushless

• **Servo:** 4 x 13q, 2 x 9q

• Channels: 5-6. Ailerons, elevator, rudder, throttle, flaps

• **Prop:** 11x8 folding

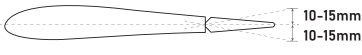
CONTROL THROWS LOW - HIGH

Flaps

Elevator low 11mm, high 18mm Rudder low 40mm high 60mm



Aileron low 10mm, high 15mm



RECOMMENDED BATTERY

1 x 3000-4000 mAh 4S (14.8V) 40C~60C LiPO

CG LOCATION

C of G 55-60mm from LE

The recommended CG is: 55-60mm measured from the leading edge of the wing as shown on the right.





For the full assembly manual please scan here.



This product(s) is CE marked to denote comformity with applicable Directives, as ammened.

Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

