

**Construction:**

Build entirely from soft 6mm EPP (Grade 20L) with carbon where shown.  
Use a flexible adhesive such as Uhu Por or Beli-Zell to assemble

**Suggested components:**

Motor: Hyperion 1705-11 or similar (~17g)  
Battery: 2s lipo 350mAh (~21g)  
Servos: 5g to 8g  
Prop: 6x3 or 6x3.5

**Recommended control throws:**

**Agile & easy to fly**

Elevator: +/- 30°  
Aileron: +/- 35°  
Rudder: +/- 20°

**Very agile**

Elevator: +/- 40°  
Aileron: +/- 45°  
Rudder: +/- 40°

# Imp

November 2011

by Aidan Healy

Span: 662mm  
Length: 602mm  
Area: 17.6sqdm  
AUW: 120g - 150g

