
StevensAero Swift 100



• • Specifications • •

Recommended Flying Site: Gymnasium or Soccer Field

Airframe Type: "Aerobatic" Trainer and Sport

Pilot Skill Level: Intermediate

Builders Skill Level: Intermediate

- RTF Weight: 3.1oz
- Wing Span: 21 in
- Wing Area: 92 sq in
 - Length: 17 in
 - Loading: 4.8
- Wing Cube loading: 6

• • Power • •

- Brushless Motor: 40w 2200kv (Park BL180)
 - Propeller: GWS - 4.5 x 3.0 Direct
 - Speed Control ESC: AR6400LBL
 - Battery: 2s 120mAh 7.4v

• • Control • •

- Control Layout: 5 Channels - R/E/A/A/T
 - Aileron Servo: Spektrum AS2000
 - Elevator Servo: Spektrum AR6400LBL
 - Rudder Servo: Spektrum AR6400LBL
 - Receiver: Spektrum AR6400LBL