SWJET Hotdog V2 Assembly Manual

No.	Product Pict	Name of products	Description	package
1		HotDog V2	ARF	60x150x30cm
		Wingspan:1.6m	Require 7 servos	11Kg
		Length:1.6m	ARF include:	
		Take off weight:7.5Kg	Tank	
		Fueltank:1.5 liter	elec-retract+elec-braker+	
		All composite and paint	controller	
		Servos require(9Kg):	vector thrust	
		canardx1		
		ailx2		
		Air braker x1		
	\wedge	steering x1		
		vector thrustx2		
		Elec-Retract		
		Elec-Brake		
		Recommand turbine:		
		SW60B-SW80B		
	V			

Assembly Detail Pictures



Install ailron servos



fix vector thrust tube on turbine





Install vector thrust servos



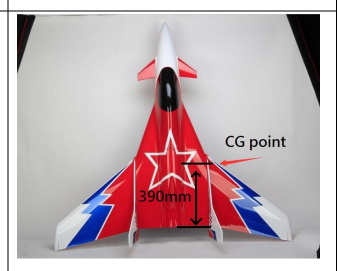
Install air braker servo,open angle 45-70degree when you open air braker, you need mix elevator up 4mm

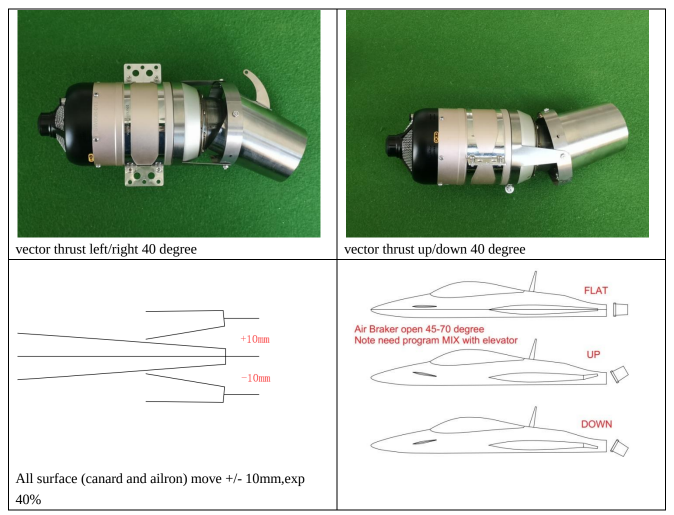


Surface move +/- 10mm,exp 40%,



Use triangle mode, surface move +/- 10mm,exp 40%





Program Mix:

when you open air braker, you need mix elevator up 4mm(canard and ailron)

info:sw-jet@qq.com