

BODYSHELL Body Wing Wing Height mm Front Height mm Body Weight g Rear Posts V H Body Offset Fwrd mm

Notes:

mm

Wing Offset Rwrd

CHASSIS
T Brace Y N
Motor Mount Screws 1 2 3 Rear Front
Total Weight 9
Weight Bias %R
Kit type S2 Carbon
Notes:

ELEC	TRONICS
E.S.C.	
Servo	
RX	
LiPo	
Motor [
Rotor Dia.	mm
Timing	deg
Pinion	t
Spur	t
Ratio	

SHOCKS KEY: x = Stroke, e = external V = Vented (Drilled), S = Sealed					
	FROM	FRONT		REAR	
Cap Type	\ \ \	s_)(٧	S 🗆	
Oil		cSt)		cSt	
Piston [
Spring					
Length (x)		mm)[mm	
Rebound		mm)(mm	
Limiters (e)		mm)[mm	
Notes:					