		Even&	Quality:	Main:
FACTORY TEAM GRAPHITE-SPEC B T E E L - S P E C	Dates	Thack	Flaish:	Best Lap Tilmer
Front Suspension:		Open in So Dialed App		
Ride Height:	FF Ball Stud Spacing:	FR Ball Stud Spacing:	_	Upper Arm Position: Long Short
Camber:	Ball Stud Spacing:		Upper Arm Caster:	
Toe:	il		KPI Spacing:	Shock Spacing:
Anti-Roll Bar:	i .			
Wheel Hex:	j L		T -	
Steering Block Type:	i 🔏			
Lower Arm Type:				
Upper Arm Type:		Bump Steer Spacing:		
Diff Height Insert: High Low		Damp occor opasing.		
Diff Bearing Cam: High Low	and and			
Notes:	FF Roll Center Spacin	g: FR Roll Center Sp	pacing:	
, reside.		ght: +0	Droop:	
	Axio	giid. +0 +1 +2	Бі бор.	C B A Track Width Spacing:
Rear Suspension:				
Ride Height:	RF Ball Stud Spacing:	RR Ball Stud Spacing:		Upper Arm Position: Long Short
Camber:	Steering Arm:	Ball Stud Spacing:	Upper Arm Caster:	0 -2 -4 -
Toe:]		KPI Spacing:	Shock Spacing:
Anti-Roll Bar:				
Wheel Hex:		600		
Steering Block Type:				
Lower Arm Type:				
Upper Arm Type:	Bum	Toe Spacing:		
Diff Height Insert: High Low L				
Diff Bearing Cam: High Low				
Notes:	RF Roll Center Spacir	rg: RR Roll Center S	pacing:	
	Axle Hei	ght: +0	Droop:	C B A
				Track Width Spacing:
Steering and Electronics:	Drivetrain		Shocks:	
Ball Stud Spacer: Servo Horn	_	Front Rear	Fro	ont Rear
Servo Horn: Servo Saver			Piston:	
	— Iriuiu.		Fluid:	
Servo Horn Heigh			Spring:	
Servo:	Gear Type:		Stroke:	
Ball Stud Spacer: Steering Lock (In	Notes:		Limiters: Int:	Ext: Int: Ext:
Motor / Turn: Radio:	Tires:	Body:	PSD Sleeve:	
Spur: Timing:	Additive:		Shock Mount: Fixed:	Active: Fixed: Active:
Pinion: Battery:	Body Positio	n: Fwd: Mid: Back:	Notes:	
ESC: Note:	Note:			
TirackInfo		Weight Bias and Chassis		
Size: Surface:	Traction:	Total Weight:	FT Steel Short Battery	
Temp: Notes:		Front Bias:	FT Steel Battery Weigh	hts: No: No:
Top Deck Flexe		Rear Bias:		
Split: One-Piece: Carbon Fiber: G10:			G Battery Weight	
			G	G
			G	G
Front Top Deck Type: Rear Top Deck Type:			G G	GGG
Notes:			FT Steel Receiver Moun	Steel Gliassis.
			Motor Mount	
		T	• •	Other:

For more setups, visit https://www.associatedelectrics.com/teamassociated/manuals_and_setup_sheets/