	Driver:	Events_	TrackSurfaces	Quelike	
1:10 RWD COMPETITION DRIFT KIT	Date:		TrackCondition:	(Flatsba	
Front Suspension:					
Ride Height:	Upper Ar	m Insert: Steering Be	lcrank	Steering Spacing:	
Camber:		Position:		Forward	
Тое:		Up [1	
Arm Spacing:		Down		Steering Spacing:	
Tower Type:				-	
Wheel Hex:			Ball Stud Spac	ing	
Steering Block KPI:		-		ing: 32 1 000	
Caster Block Spacing:		Bump S	iteer Spacing: Ball Stud Spac	ing:	
Notes:		9	Axle Height:		
			+3 +2		
		2.0	+0	BA	
			Lower Arm Lengt		
			Front Kickup Shin	n:	
Rear Suspension:					
Ride Height:			· · · · · · · · · · · · · · · · · · ·		
Camber:					
Arm Spacing: Tower Type:		Front Arm Spacing:	Rear Arm Spacing:	<u></u>	
Wheel Hex:		Front Arm Spacing.	Real Arm Spacing.		
Hub Spacing:	Low Mot		gh Motor: 🔲 👘 📗 Ball Stud Spac		
Notes:				<u> </u>	
			2		
	<u>h</u>			49mm	
	D Mount				
	Aluminur	n Plastic			
	$ \infty$			EDCBA	
			Rear Kickup Sl		
Electronics		Drivetrain	Shocks:		
Radio:		Differential:	Ball Diff:	ront Rear	
Servo:		Gear Diff: 🗌 Gear Di	ff Locked: Piston:		
EPA: Throttle: % Brake	e: %	Diff Setting:	Thickness:		
ESC:			Fluid:		
ESC Settings:		Notes:	Spring:		
Motor / Wind:	Timing:	Tires	Limiters: Int:	<u>Ext:</u> <u>Int:</u> <u>Ext:</u> <u>Strained</u>	
Pinion: Spur:		Front Tires:	Stroke:	ở⊢	
Motor Position:		Front Compound: Shock Length:			
Battery: Weight:		Bear Tires: Eyelet Length: 0 +3 +6 0 +3 +6 0			
Battery Position:		Rear Compound: Alum. Bodies: Chrome Shafts: Machined Spacers:			
Fwd: Back: High: Low: Other: High: High: Low: Other:		Wheel (F/R): Notes:			
Notes:		Notes:			
Gyro:		Body, Chassis, Wei			
Gyro Settings:		Body: Rear Wing:		Notes:	
Gyro Mode:		Chassis Type:			
Notes:		Chassis Type: Chassis Weights:			
		Total Vehicle Weight:			
	m			Rev: 1	
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