RCIO	Driver Tommy Hall					Event:	BRCA National			
	Daiter 21/05/202					Theeks		Boughton		
TEAMKIT			Te	Mata	A			ClapTima _		
Front Suspension:	- B -								RESET	
Ride Height: 17	Enont Cha	ssis Brace Scre	WC:	Steering R	lack:	kit 🖉		e Height:		
Camber: -2			ws.					+2 +1		
				1						
				20				l Stud Spacing:	0	
Anti-Roll Bar: 1.6							Ste	ering Plate:		
Arm Type: gull hard										
Tower Type: spectacle lsp "SL"				Dell Church (
Wheelbase Shim: arm back Wheel Hex: 5mm	Arm Mour	n t A: ki	it	Ball Stud S	spacing:	2				
	88888		3888						³ 2 ₁	
Caster Block: 8 ° 9 ° 10 °				(3	Ball	Stud Spacing:	2	0	
Chassis Brace Support: g10								5		
Top Plate Brace: no				B /(1)					8956	
Front Axles: CVA DCV	Arm Mour	n t B: ki	it	Diff Height +2						
Notes:				+2 +0				74mm		
o-rings between shock tower and gearbox		<u> </u>		10						
	00000		0000					BA		
Peop Supportant								БА		
Rear Suspension:		i D. O.		Diff Heigh		ertical Ball St	and Manuata			
Ride Height: 18	Rear Cha	ssis Brace Scre	ws:	+3		ertical ball St				
		• •	•	+2		0)	9			
Anti-Roll Bar: 1.8				+1		A /	X			
Arm Type: hard	Arm Mour	nt C: ki	it	+0		all Stud Spac	ing	3 2		
Wheelbase Shim: 2mm in front of arm						an Stuu Spac	ing.	1	6	
Wheel Hex: 7mm						٦	Camber Link Sp	acing: 1 reversed		
Chassis Brace Support: kit					1.	T,		<u> </u>	0~	
Hub Spacing: Fwd Mid Back				Axle Hei			Ball Stud	Spacing: 2	28	
Notes: spectacle lsp "SL X2" tower (3mm wider link)	Arm Mour	n t D: ki	it	•		or the			1	
Ruddog Carbon sideguards				○ ▼ 1 24	+2			66mm		
o-rings between shock tower and gearbox				0 ▲1 2	♥ +1	0				
				▲0 31	▼ +0					
Electronics		Differential			Shocks		CBA			
	dy 1705	Front	_	Rear	CHOCKS		Front	Rear		
EPA: Throttle: 100 % Brake: 8		Fluid: 15k		15k	Piston:	_	2x1.7	2x2.0		
ESC: Reedy Blackbox 610R		Gears: 2 gea		2 gear	Thicknes	3'	2.5mm	2.5mm		
ESC Settings:				LTC	Fluid:	5.	37.5wt	32.5wt		
Motor / Wind: 5.0 Timing: 20 Notes:						13m			-	
Pinion: 20 Spur: 78				Spring:			13mm (v3) orange 13mm (v3) blue Int: 0 Ext: 0		╡╝┶	
Printer: 20 Spur: 76 Battery: Reedy Zapper 4800mah 90c Slipper Club			Limiters:				Int:_0_ Ext:_0_ Int:_0_ Ext:_0_ gr 21 27.5 gr			
				Eyelet Le						
Back 1 2 3 4 Forward # of Pads: Battery Weight: 0 Setting:					Cup Offse Notes:	36:	+9 0 21mm front shock shafts (2wd)			
ThackInfo:			Tires		Notes:		Body, Wing, Weight:			
Size: Small Medium Large Extra Large			Front Tires / Compound / Insert			/ Wheel	Body:			
Surface: Dirt Carpet Astroturf Multi Surface			Mezzo / yellow / cragg 4wd / AE			,				
Traction: Low Medium High Very High										
Moisture: Dry Damp Wet			Rear Tires / Compound / Insert / Whee				Rear Wing: kit + centre piece Wing Angle: 0°			
Condition: Indoor Outdoor Bumpy Smooth			mezzo / yellow / RB Cheater / AE Notes: 2 rows off each side of mezzo							
Temperature: Ambient: Track:			Notes: 2 rows off each side of mezzo				Wing Mount Height: 0 -2 Total Vehicle Weight:			
Vehicle Comments: Janara shack lengths and shafts if running kit towars and turn the ra				aak ta name - Lu	with One or a -					

Vehicle Comments: Ignore shock lengths and shafts if running kit towers and turn the rear link mount back to normal with 2mm spacers.

For more setups, visit RC10.com and click on "Setup Sheets"