RCIO		Kit	Setup			<b>!</b>				
	Date: _				Track	8				
TEAMKIT	Qualify:		T@:		Fibilish	B	Be	edepulmer _		
Front Suspension:								_		
Ride Height: 12mm		\ I\					Ax	le Height:		
Camber: -1 degree	1 2 0									
Toe: +1 degree		ssis Brace Scre	ws: Ball S	tud Spacir	a: 1mm	1 2	Ba	all Stud Spacing: (	)mm	
Anti-Roll Bar: 2.0mm	•	3313 21 400 001 0	WS.	очи орион	·9· 1111111	l d		in ouda opacing.		
Arm Type: Kit			•		\ \ \	ľ	St	eering Plate:	Kit	
Wheelbase Shim: Arm FWD (shim)									3 0	
Wheel Hex: 5.0mm	Arm Mou	nt Λ· 1°■	0 .5° 🗌	1					2	
Caster Block: 8 ° □ 9 ° ■ 10 ° □	A III WIOG	_	lack	Dif		Ball S	Stud Spacing	g: 2mm		
Chassis Brace Support: Pastic / Carbon	00		-000	Heig			h @ /	,	3 0 6	
Top Plate Brace: Yes No					+3				2 8 5 7	
Front Axles: CVA DCV	Arm Mou	nt B· 1°	0 .5° 🗌		+2					
Notes: +3 steering rack, 1mm ballstud		_	lack	6	+1	-6		74mm		
washers.	000									
				6	0	J		ВА		
Rear Suspension:										
Ride Height: 12mm	Rear Cha	ssis Brace Scre	ws:				Axle H	eight:		
Camber: -1 degree						▼0 3 ★ +3				
Anti-Roll Bar: 2.0mm							0 1 2	2 ▲ +2		
Arm Type: Kit Arm Mount C: 1			■ 0.5° □			O ▲1 2♥ +1 3				
Wheelbase Shim: Arm BACK	Gray Black					21				
Wheel Hex: 6.0mm	8888	8	0000				<b>● ▲</b> 0 3	3♥ +0	•	
CVA Bone Length: 66mm bones	Diff Height:					Can	Camber Link Spacing: 1mm			
Chassis Brace Support: Pastic / Carbon	au				+3	(3)			3	
Hub Spacing: Fwd Mid Back	Arm Mou	nt D: 1°	0 .5° 🔲		<u> </u>		Ball Stud	Spacing: 2mm	2 8 500	
Notes:		Gray 📕 B	lack 🗌		+2					
	00000	8		6	+1			66mm		
				6			CBA			
Electronics:		Differential:			Shocks:					
Radio: Servo:		Front Fluid:	15k <b>Mass</b> :	46g	[	F	ront	Rear		
EPA: Throttle: % Brake:	%	Gears: P	lastic 🔲 🏻 M	etal 🔳	Piston:	1	.6 x 2	1.7 x 2		
ESC:		Center Fluid:	Mass:		Fluid:	5	0wt C	35 wt	10011	
ESC Settings:		Gears: Plastic Metal			Spring:	Red Blue				
Motor:		Rear Fluid: 15k Mass: 46g Lim			Limiters:	0 0				
Wind: Timing:		Gears: Plastic Metal Stroke:			Stroke:	2	22mm	27mm	Stroke	
Pinion: Spur:		Slipper Clut	ch:		Eyelet Length:		Long	Long	]	
Battery:	Setting: Cup Offset:					9mm	0mm			
Battery Position: BACK 1 2 3	4 🗌 <b>FWD</b>	Pad Type:	2 Pads 3	Pads 🗌	Notes:					
Track Info:				Tires:			Body, Wing, Weight:			
Size: Small Medium Large Extra Large			Front Tires:				Body: Light Weight			
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound:			□li	Wing: Kit			
Traction: Low Medium High Very High			Front Insert:				Front Wing: Yes No			
Moisture: Dry Damp Wet			Rear Tires:			≡li	Wing Angle: 0° 6°			
Condition: Indoor Outdoor Dusty Hard Packed			Rear Compound:			jاز	Weights:			
Bumpy Grooved Smooth Loamy			Rear Insert:			<u> </u>				
Temperature: Ambient: Track:			Wheel (F/R):							
Notes:			Notes:			jاز	Total Vehicle Weight:			
Vehicle Comments:										
Notes:										

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