	Driver8Lack		hlan Donnelly		Evenīs	Proline series warm up				
					Trade		Castle Hill			
	Quellijz	<u> </u>	128 🗖	MEIIn9.	Finish	B	<u>t_1995</u>	_ erp تئاسع_	set Forms	
Front Suspensions	Anti Rol	ll Barr	Deres CA	6		xle He	inhto D			
		li Bar:	Bump St	eer Spaci	ng: 1.5 A			all Stud Spacing		
Camber: 1	White (0.8				· +		HI			
Toe: .5	Gray (Ò.9m				/+					
Arm Type: Flat hard	Blue (1.0m	1m) 🗌			5.0mm	0				
Tower Type: Flat hard	Other:			25				0		
Caster Block Insert: 5								3	2	
Bulkhead Type: Plastic	Steering		+1						- 1	
Kick-Up Angle: 25		y Stop Spacin	g: None		Ball S	Stud S	pacing:	1.5		
Wheel Hex: 5mm	`				- RA				\mathbf{O}	
Notes: 1mm Bezerk spacer under bulkhead										
JC turnbuckle set Titanium screws	-							3	21	
All electronics centred	-							10		
No waterfall brace , battery back hard to motor .	_ 4		P							
	_									
	- Caster E	Caster Block Spacing: Forward					C B A			
Rear Suspensions										
Ride Height: 22	Anti Rol	ll Bar:		Rear Hu	b Link Setting:			0		
Camber: 2	None									
Wheel Hex: 5mm	White (1.2			Up				³ ² 1		
Hub Spacing:	Gray (1.3m									
Forward 🔳 Middle 🗌 Back 🗌	Blue (1.4m	™) []		Down			Ball Stud	Spacina: 3		
Shock Mounting Position:		LJ								
Front of Arm 🗌 Rear of Arm 🔳	C Mount	t Inserts:]°[0 .5° 🔳			2			321	
Notes: B5 rear arms (std)			888							
Bezerk RC adjustable battery brace and turn buckle set.			000			٩H		65mm		
Custom 45g weight under motor gearbox .	D Moun	t Inserts:]°	0.5°			10				
Brass C block 12g , Alloy D block	- 000-			Hub li	nsert:	TC			C	
Schelle alloy rear hubs ,inside hole 1mm under ball stud				+3	+2 +1 0]	BA			
Electronics:		Drivefrein	8		Shocks:	_				
	ox low pro black	Transmissio				F	ront	Rear		
EPA: Throttle: % Brake:		3 Gear:	4 Ge	ar: 🔲	Piston:	3x1	4 tappered	2x1.7 machined	i 🕰	
ESC: Team Orion R10.1 Pro		Stand Up:	Lay I	Down: 🔳	Fluid:		30	27.5		
ESC Settings: Blinky		Differentia	:		Spring:		White	Black		
Motor: Reedy M3		Ball Diff:	G ear	Diff: 🔲	Limiters:		2	2	i 💻	
Wind: 17.5 Timing:	49 deg	Notes:	Tight		Stroke:		20.5	28.5		
Pinion: ³⁵ Spur:	72	Slipper G	Taba		Eyelet Length:		Short	Long	Stroke	
Battery: Reedy 3900 low pro shorty		Type:	Schelle nova		Cup Offset:		5mm	5mm	i 📕	
Battery Position: Back		# of Pads:	Red White	Red	Notes:		X rings, mad	hined spacers	i O	
Track Info:]	<i>"</i> ••••••••••••••••••••••••••••••••••••	Tilress					ling, Weight		
	arge 🔳 Ex	xtra Large 🔲	Front Tir	· .			Body:	AE	,	
Size: Small Medium I	<u> </u>	Nulti Surface				= 18	Wing:	JC aero short	cord	
	stroturf M		Front Compound: Front Insert:			=======================================	Wing Angle: 0° 3° 6°			
Surface: Dirt 🔳 Carpet 🗌 A		ana Iliada 🗖 🗌	En a sa h Las a					Servo Weights:		
Surface: Dirt Carpet A Traction: Low Medium H	ligh 🗌 Ve	ery High 🔲		_		=; i				
Surface: Dirt Carpet A Traction: Low Medium H Moisture: Dry Damp W	igh 🗌 Vo /et 🗌		Rear Tire	es:			Servo We	ights:		
Surface: Dirt Carpet A Traction: Low Medium H Moisture: Dry Damp W Condition: Indoor Outdoor D	igh Va let U usty I H	ard Packed 🔳	Rear Tire Rear Cor	es: npound:			Servo We None 🔳 🏾 A	ights: Aluminum 🗌 Steel	Other	
Surface: Dirt Carpet A Traction: Low Medium H Moisture: Dry Damp W Condition: Indoor Outdoor D Bumpy Grooved S	igh Va /et U usty I H mooth La		Rear Tire Rear Con Rear Ins	es: npound: ert:			Servo We None 🔳 🧍	ights: Aluminum Steel		
Surface: Dirt Carpet A Traction: Low Medium H Moisture: Dry Damp W Condition: Indoor Outdoor D Bumpy Grooved S Temperature: Ambient: 30	igh Vi let usty I H mooth Lu Track:	ard Packed 🔳	Rear Tire Rear Con Rear Ins Wheel (F	es: mpound: ert: [;] /R):			Servo We None A Electroni None A	ights: Aluminum Steel c Weights: Aluminum Steel	Other	
Surface: Dirt Carpet A Traction: Low Medium H Moisture: Dry Damp W Condition: Indoor Outdoor D Bumpy Grooved S Temperature: Ambient: 30 Notes: Track swept and waterer	igh Vi let usty I H mooth Lu Track:	ard Packed 🔳	Rear Tire Rear Con Rear Ins	es: mpound: ert: [;] /R):	unched tire and insert .		Servo We None A Electroni None A	ights: Aluminum Steel		
Surface: Dirt Carpet A Traction: Low Medium H Moisture: Dry Damp W Condition: Indoor Outdoor D Bumpy Grooved S Temperature: Ambient: 30	igh Vi let usty I H mooth Lu Track:	ard Packed 🔳	Rear Tire Rear Con Rear Ins Wheel (F	es: mpound: ert: [;] /R):	unched tire and insert .		Servo We None A Electroni None A	ights: Aluminum Steel c Weights: Aluminum Steel	Other	

For more setups, visit RG10.com and click on "Setup Sheets"

Rev 2