ACTO_	Introdue.	J€	esper Kasmus	per Rasmussen					
	Date: _			13/6 2021					
TEAM KIT	Qualify		10: _	Mathe _	Filalsha	Be	stlepThe:_	19.9	
Front Suspension:							Res	set Forms	
Ride Height: 16mm	_		Bump Steer	Snacing:	1mm B	all Stud Spacing		01110	
Camber: -2	=		Dump Occor	Opaonig.			, <u> </u>		
Toe: +1	=		1			xle Height:		9	
Anti-Roll Bar:	=					2 🔳			
	Steering	Plate: HT	·+1		+			0	
Arm Type: Gullwing Hard	_	Stop Spacing:	<del></del>			0 🔲		321	
Tower Type: Gullwing		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			В	all Stud Spacing	j:		
Wheel Hex: 5mm	╡					3 А			
Steering Block: 4	ᆜ							O	
Caster Block Insert: +5	<b>=</b>						\ .	200	
Bulkhead Type: Brass								321	
Kick-Up Angle: 25					- 1	6			
Notes:	_					0	0		
	Caster B	lock Spacing:	1mm			CE	3 A		
Rear Suspension:									
Ride Height: 16mm									
Camber: -2	C Mount		,   H	Axle Heig					
Anti-Roll Bar:	Aluminu	m Brass	<u>-</u>	<b>♦</b> 0 34	+3		433		
Arm Type: Hard			<del>288</del>	<b>♥</b> 1 2 <b>4</b>	+2		2		
Tower Type: Kit				<b>△</b> 1 2 <b>▼</b>	+1 _	Camber L	.ink Spacing: 0mm		
Arm Spacing: 2mm behind arm					<del>                                     </del>		, ,		
Wheel Hex: 5mm			L	● 40 3 🔻	′ +0	Ball Stud	Spacing: 2mm	5	
Shock Mounting Position:	D Mount	D Mount:					Spacing: 4mm		
Front of Arm Rear of Arm	Aluminu	Aluminum Brass					<u> </u>		
Hub Spacing: Fwd Mid Back							69mm	•••	
CVA Bone Length: 69mm								321	
CVA Axle Type: kit						000			
Notes:						CBA			
Electronics		Drivetrain:		1	Shocks:				
Radio: Servo:		Transmission:				Front	Rear		
EPA: Throttle: % Brake:	%	Laydown:	Layba	ick:	Piston:	2x1.6 Thin	2x1.7 Thin		
ESC:		Differential:	Ball Dif	f: 🔲	Fluid:	30wt	25wt		
ESC Settings:	Height:	•			Red V1	Red V1 White V1			
Motor:		Gear Diff Mass: Limiters:			Limiters:	Int: Ext: Int: Ext:			
Wind: Timing:		Notes:			Stroke:	21mm	28mm	Stroke	
Pinion: Spur:		Slipper Clut	eh:		Eyelet Length:	Short	Long	]	
Battery:		Туре:			Cup Offset:	+5	+'0		
Battery Position: # of Pads:			Notes:				<u> </u>	]	
Battery Weight: Setting:									
TrackInfo:			Titresi			Body, Wa	Body, Weight:		
Size: Small Medium Large Extra Large			Front Tires:			Body:			
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound:			Front Win	Front Wing:		
		ery High	Front Insert:			=   ====	Rear Wing:		
Moisture: Dry Damp Wet			Rear Tires:				Wing Angle:		
Condition: Indoor Outdoor Dusty Hard Packed			Rear Compound:				Chassis Length:		
Bumpy Grooved Smooth Loamy			Rear Insert:				Servo Weights:		
Temperature: Ambient: Track:			Wheel (F/R):			=   = = =	Electronic Weights:		
Notes:			Notes:				Total Vehicle Weight:		
Vehicle Comments:									
# For more setups, visit RC10.com and click on "Setup Sheets"									