RC10 R	519		Eve	nG		Quality:	Mafin#		
		Date#	Tre	reke		Filatisha	Best Lep Tilo	œ#	
Front Suspension:	M KIT								
Ride Height:		1	Ball Stud Spacing:			Steering	g Bellcrank Position	ı: Up 🗀 Do	own 🗍
Camber:		] ]	Dan Otta Opacing.	W.		Dubber in g	g Bonor arm r consider	op o	
Toe:		<u>.</u> ]	Ball Stud Spacing:			Ball Stu	d Spacing:		
Anti-Roll Bar:		į	, ,				, ,	Ö	
Arm Type:		Bump Ste	er Spacing:		2	Ball Stu	d Spacing:	h •••	
Tower Type:				<b>)</b> [[	LX	Ball Stu	d Spacing:	32,	
Wheel Hex:		Steering I	Plate:	5.0mn				'   '	
Steering Block KPI:					1				
Caster Block Insert: 0 +2	.5	ĺ				112			
Bulkhead Type:							321		
<b>Kick-Up Angle:</b> -2.5		Axle Height:						<u> </u>	2012
Steering Stop Spacing:		<u> </u>					000		
Caster Block Spacing: Fwd	☐ Back☐		+:				CBA		
Notes:			+	= 1		Caster	Block Link Mount:		_
			+1	0 ∐		Front B	ulkhead Spacing:		
Rear Suspension:									
Ride Height:		C Mount:		Axle He				0	
Camber:		Aluminum	n Steel	<b>♦</b> 0 3	+3			4321	
Anti-Roll Bar:			<b></b>	<b>○ ▼</b> 1 2	<b>4</b> +2		1 1:10 :		
Arm Type:				0 ▲1 2	<b>▼</b> +1		mber Link Spacing	:	
Tower Type:	7 B.J.D	1		<u> </u>	▼ +0	/=	III Stud Spacing:		
Arm Spacing: Fwd Mid Wheel Hex:	Back	] 					in Otaa Opacing.		
Hub Type: Std HRC		D Mount: Aluminum						\ _	
Hub Spacing: Fwd Mid	☐ Back ☐	] <u></u> ]					69mm HD		•
	ersals	20000	20000				(C)	3	21,
Notes:							200		
							ВВА		
Electronics			Drivetrain:		Shocks:				
Radio: Se	ervo:		Differential: B	all Diff:		Front	Re	ear	
EPA: Throttle: % Br	rake:	%	Height: G	ear Diff: 🔲	Piston:				
ESC:			Diff Setting:		Thickness	s:			
ESC Settings:					Fluid:				
Motor / Wind: Timing:		ning:	Notes:		Spring:				
Pinion: Sp	our:		Slipper Clutch:		Limiters:	Int: Ext	t: Int:	Ext:	Stroke
Battery Mount: Std Offset			Туре:	Stroke:				₽	
			# of Pads:						
		Forward	Setting:		fset: 0 +5 +9 0 +5 +9				
Battery: Weight:			Notes: Kashir			a Bodies: Chrome Shafts: Machined Spacers:			
Notes:					Notes:				
TrackInfo		ires:		Body, Wo	elght#		Vehicle Comm	ents:	
Size: Front Tires:				Body:		Notes:			
Surface: Front Compo		und:	= = = =	Front Wing:					
Traction: Front Insert:			=   = = =	Rear Wing:  Wing Angle: 0° 3° 6					
		Rear Tires:				3°			
		Rear Compound:		=   = = =	Chassis Length:				
			ear Insert:		Servo Weights:				
Temperature:   Wheel     Notes:   Notes:		Wheel (F/R):			Electronic Weights:  Total Vehicle Weight:				
				Total Vehicle Weight:					
#Formores	etups, visit	https:///v	www.associatedelec	tries.com/t	eamasso	ciated/manuals	and setup s	neets/	