RC10 RC10		Ever	<b>Œ</b>	<b>@</b>	lity:	Mains	
	Date:		de	Fibils	fbe	Best Lap Time:	
Front Suspension:						-	
Ride Height:	7	Ball Stud Spacing:	$\neg$		Steering	Bellcrank Position: Up	☐ Down ☐
Camber:	╡	Dan Guda Gpaoing.			- Coooning	Denoi dinici consienii op [	20
Toe:	╡	Ball Stud Spacing:			Ball Stud	d Spacing:	
Anti-Roll Bar:	╡	Zun Jour Spacing.			24	a opaonig.	8
Arm Type:	Bump Ste	er Spacing:			Ball Stud	d Spacing:	0
Tower Type:		les opasing.	) [7]	l <b>9</b>		d Spacing:	<sup>3</sup> 2 <sub>1</sub>
Wheel Hex:	Steering I	Plate:	5.0mm			, ,	-1
Steering Block KPI:					-		
Caster Block Insert: 0 -2.5 -5	╣		A		To		
Bulkhead Type:		The Control of the Co	1				3 2 1
Kick-Up Angle: -2.5 0 +2.5	i -	<b>T</b> • _					000
Steering Stop Spacing:	╣		le Height:				
Caster Block Spacing: Fwd Back	1	+3 +2	$=$ $\Box$			CBA	
Notes:		+1	님		Caster E	Block Link Mount:	
INUCES.		+0			Front Bu	ulkhead Spacing:	
Rear Suspension:							
Ride Height:	C Mount:		Axle Heig	ıht:			
Camber:	Aluminun	n Steel	0 ₹0 3▲	+3		42	
Anti-Roll Bar:		00000	<b>0</b> ▼1 2▲	+2		.32	1
Arm Type:	7 8888		4	<del>   </del>	Cai	mber Link Spacing:	
Tower Type:	7   ******			<del> </del> —	Bal	II Stud Spacing:	
Arm Spacing: Fwd Mid Back			<b>○ ▲</b> 0 3♥	+0	Bal	Il Stud Spacing:	
Wheel Hex:	D Mount:			- 0			
Hub Type: Std  HRC	Aluminun	n Steel					
							- TA
Hub Spacing: Fwd Mid Back						69mm HD	801
Hub Spacing: Fwd Mid Back  Drive Shaft: CVA's Universals		2000				69mm HD	<u>8</u> 21,
					0	69mm HD	
Drive Shaft: CVA's Universals Notes:					0	69mm Hb	
Drive Shaft: CVA's Universals Notes:		Drivetrain:		Shocks		69mm HD	
Drive Shaft: CVA's Universals Notes:    CVA's Universals		Differential: Ba	II Diff:	Shocks	Front	69mm HD	
Drive Shaft: CVA's Universals Notes:	%	Differential: Ba	II Diff:	Shocks:	C	ВД	
Drive Shaft: CVA's Universals Notes:    CVA's Universals		Differential: Ba	II Diff:		C	ВД	
Drive Shaft: CVA's Universals Notes:    Comparison	%	Differential: Ba	ar Diff:	Piston:	C	ВД	
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Drive Shaft: CVA's Universals Notes:    Comparison	%	Differential: Ba Height: Ge Diff Setting:  Notes:  Slipper Clutch:	II Diff:	Piston: Thickness:	Front	Rear	321
Drive Shaft: CVA's Universals Notes:    Comparison	%	Differential: Ba Height: Ge Diff Setting:  Notes:  Slipper Clutch: Type:	ll Diff:	Piston: Thickness: Fluid: Spring:	Front	Rear	
Drive Shaft: CVA's Universals  Notes:    Electronics:	% % ming:	Differential: Ba Height: Ge Diff Setting:  Notes:  Slipper Clutch:  Type: # of Pads:	ll Diff:	Piston: Thickness: Fluid: Spring: Limiters: Int: Stroke: Eyelet:	Front  Ext	Rear	Stroke Stroke
Drive Shaft: CVA's Universals Notes:    Comparison	%	Differential: Ba Height: Ge Diff Setting:  Notes:  Slipper Clutch:  Type:  # of Pads: Setting:	ll Diff:	Piston: Thickness: Fluid: Spring: Limiters: Int: Stroke:	Front  Ext	Rear  I Int: Ext:	321
Drive Shaft: CVA's Universals  Notes:    Electronics:	% % ming:	Differential: Ba Height: Ge Diff Setting:  Notes:  Slipper Clutch:  Type: # of Pads:	ll Diff:	Piston: Thickness: Fluid: Spring: Limiters: Int: Stroke: Eyelet:	Front	Rear	321 Stroke
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Drive Shaft: CVA's Universals  Notes:    Comparison   Com	% % ming:	Differential: Ba Height: Ge Diff Setting:  Notes:  Slipper Clutch:  Type:  # of Pads: Setting:	Body, Weit	Piston: Thickness: Fluid: Spring: Limiters: Int: Stroke: Eyelet: Cup Offset: 0 Kashima Bodies Notes:	Front	Rear	Stroke Stroke
Drive Shaft: CVA's Universals  Notes:    Comparison   Com	% % % Front Tires:	Differential: Ba Height: Ge Diff Setting:  Notes:  Slipper Clutch:  Type: # of Pads:  Setting:  Notes:	Body, Wet	Piston: Thickness: Fluid: Spring: Limiters: Int: Stroke: Eyelet: Cup Offset: 0 Kashima Bodies Notes:	Front	Rear	Stroke Stroke
Drive Shaft: CVA's Universals  Notes:    Electronics	% % ming: Forward Front Tires: Front Compo	Differential: Ba Height: Ge Diff Setting:  Notes:  Slipper Clutch:  Type: # of Pads: Setting: Notes:	Body, Wet  Bront Wing:	Piston: Thickness: Fluid: Spring: Limiters: Int: Stroke: Eyelet: Cup Offset: 0 Kashima Bodies Notes:	Front	Rear  Int: Ext:   +9 0 +5 +5  ome Shafts: Machin	Stroke Stroke
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# For more setups, visit https://www.associatedelectrics.com/teamassociated/manuals\_and\_setup\_sheets/