RCB	নি		rlos Pineda Vidal		Der	38 17.01.2016			
		nden – nden – Mor		Events ModelixGames			s		
		ше — сШге²		708 🛛	Live Mains 2			Best Lap Til	32.9
Front Suspension:		сш <u>у</u> /8_	L				I		RESET
Ride Height: 24		Caster	Shim: ²			Whee	lbase Shi	m: 1	
Camber: +1									
Toe: 23.5mm (+1)									
Anti-Roll Bar									
Size: Grew									
Gap: 0		upper	Ball Type: S	ID					
		Upper	Ball Shim: 2	2+0.5	7	Lower	Ball Typ	e: STD	54-
	8				_		Upper		32
34							Arm		
							Nount:		$) \cap ($
Notes: Akerman 81064 +2mm							Arm		
			7			M	ount A:		0
				00					
				BA			Arm	000	
		Lower	Ball Shim:			N	ount B:		
Rear Suspension:									
Ride Height: ²⁶		Hub Sh	im: 2			п			540
Camber: 14mm -3.5°									2321
Anti-Roll Bar							Arm Nount C:		
Size: GREY	F O								
Gap: 3mm									
Notes:		B					Arm		
Notes:		B			OC		Arm Iount D:		
Notes:		B			<u>e</u>				
Notes:		B			Wheelk	ase Shim:			
Notes:		B							
Notes:				0	Wheelk				
	sínes			BA		ase Shim:			
Notes: 	gfnee			BA				Rear	
Electronics and Eng	gîne:			BA		ase Shim:	fount D:		
Electronfes and Eng Radio:	gfne:		Differentit Front: 10 000	BA		ase Shim:	fount D:	Rear	
Electronics and Eng Radio: Receiver Battery:	gîne:		Center: 7 000	BA	Sho Pist	ase Shim:	Front	Rear 8x1.3	
Electronics and Eng Radio: Receiver Battery: Throttle Servo: Steering Servo:	<u>கரிறைக்க</u>		Empire 2000 Front: 10 000 Center: 7 000 Rear: 3 000	3 / al Fluids	Shc Shc Pist Flui Spri	ase Shim: CLES on: 8x1. d: 35 ng: BLU	fount D: Front 3 E	Rear 8x1.3 27.5	
Image: Control of the second secon			Center: 3 000 Rear: 3 000	3 A al Fluidb 	Elico Pist Flui Bri Spri	ase Shim: CLES on: 8x1. d: 35 ng: BLU	Front 3 E	Rear 8x1.3 27.5 GREY	
Electronics cmd English Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: 100 % Brake Bias:	Brake: 90		EDIFFERENTIAL Front: 10 000 Center: 7 000 Rear: 3 000 Notes: EDUCED CINC	3 A al Fluidb 	Elico Pist Flui Bri Spri	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front 3 E	Rear 8x1.3 27.5 GREY 40.8	
EPA: Throttle: 100 % Brake Bias: Engine:	Brake: 90		Center: 7 000 Rear: 3 000 Notes:	3 A al Fluidb 	Shc Shc Pist Flui Spri 3 3 11: 13 5 7	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front 3 E	Rear 8x1.3 27.5 GREY 40.8	Free Length
Electronics cmd Eng Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: 100 % Brake Bias: Engine: Muffler: Restrictor:	Brake: 90 D/R: Temp:		EDIFFERENCE Front: 10 000 Center: 7 000 Rear: 3 000 Notes: EUTCh CINC Spur Gear: 4 Shoes:		Shc Shc Pist Flui Spri 3 3 11: 13 5 7	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front 3 E 5 5	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length
Image: Concentration of the second of the	Brake: 90 D/R: Temp: Fuel: Glow Plug:		E Differentia Front: 10 000 Center: 7 000 Rear: 3 000 Notes: E Utch cmc Spur Gear: 4 Shoes: Springs: Notes:	3 A al Fluids l Gearing 6 Be Titress	Shc Shc Pist Flui Spri B Stre II: 13 Not	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length
Electronics cmd Eng Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: 100 % Brake Bias: Engine: Muffler: Restrictor: Throttle Servo:	Brake: 90 D/R: Temp: Fuel: Glow Plug: Medium Large		E Conter: 7 000 Center: 7 000 Center: 7 000 Notes: Conter: 4 Shoes: Springs: Notes: Conter: Co	3 A al Fluids I Geering 6 Be fiftess Front Tire	Sho Sho Pist Flui Spri 3 11: 13 Not	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front 3 E 5 5 6 8 8 8 9	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length
Electronics cmd Eng Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle:100 % Brake Bias: Engine: Muffler: Restrictor: Throttle: Small Size: Small	Brake: 90 D/R: Temp: Fvel: Glow Plug: Aedium Large Carpet Astroturf		E Center: 7 000 Center: 7 000 Rear: 3 000 Notes: EUCCh CrnC Spur Gear: 4 Shoes: Springs: Notes: Ca Large	3 A al Fluids d Gearing 6 Be firess Front Tire Front Con	Sho Pist Pist Flui Spri Spri Spri Stre Stre Stre Stre Stre Stre Stre Stre	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length
Image: Serve: Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: 100 % Brake Bias: Engine: Muffler: Restrictor: Throttle: Small Size: Small Surface: Dirt C Traction: Low	Brake: 90 D/R: Temp: Fuel: Glow Plug: Aedium Large Carpet Astroturf Aedium High		E Conter: 7 000 Center: 7 000 Center: 7 000 Notes: Conter: 4 Shoes: Springs: Notes: Conter: Co	3 A a Gearing 6 Be Front Tire Front Con Front Inse	Sho Sho Pist Flui Spri Spri Spri Stro Stro Stro Stro Stro Stro Stro Stro	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length
Electronics cmd English Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: 100 % Brake Bias: Engine: Muffler: Restrictor: Thretck/Infos Size: Small Surface: Dirt Moisture: Dry	Brake: 90 D/R: Temp: Fve1: Glow Plug: Aedium Large Carpet Astroturf Aedium High Damp Wet		EDIFICIAL CINC Front: 10 000 Center: 7 000 Rear: 3 000 Notes: EDIFICIA CINC Spur Gear: 4 Shoes: Springs: Notes: a Large ti Surface y High	3 A al Fluids Geerfing 6 Be Front Tire Front Con Front Insu Rear Tire	Sho Sho Pist Flui Flui Spri 38 Stre Stre Stre Stre Stre Stre Stre Stre	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front Front Front Wing Wing Gap	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length
Image: Steering Serve: EPA: Throttle:100 % Brake Bias: Engine: Muffler: Restrictor: Threeda Interperation Size: Small Surface: Dirt Moisture: Dry Condition: Indoor	Brake: 90 D/R: Temp: Fuel: Glow Plug: Aedium Large Carpet Astroturf Aedium High Damp Wet Dutdoor Dusty		Center: 7 000 Center: 7 000 Rear: 3 000 Notes: Contes:	3 A a Fluids Gearing 6 Be Front Tire Front Con Front Insu Rear Tire Rear Con	Sho Sho Pist Pist Spri Spri Spri Spri Stre Stre Stre Stre Stre Stre Stre Stre	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front Front Bod Win Win Gap Win	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length Stroke
Electronites cmd Engle Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle: 100 % Brake Bias: Engine: Muffler: Restrictor: Traction: Low Moisture: Dry Condition: Indoor Gumpy	Brake: 90 D/R: Temp: Fuel: Glow Plug: Carpet Aedium High Damp Wet Dutdoor Dusty Grooved Smooth		Center: 7 000 Center: 7 000 Rear: 3 000 Notes: Contes:	3 A a G C C C C C C C C C C C C C C C C C C	Shi Shi Pist Flui Flui Spri Stro Stro Stro Stro Stro Stro Stro Stro	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front Front Bod Wing Wing Gap Tota	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length Stroke
Electronics cmd Ing Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle:100 % Brake Bias: Engine: Muffler: Restrictor: Size: Small Size: Small Moisture: Dry Condition: Indoor Bumpy G Temperature: Ambient:	Brake: 90 D/R: Temp: Fuel: Glow Plug: Aedium Large Carpet Astroturf Aedium High Damp Wet Dutdoor Dusty		Center: 7 000 Center: 7 000 Rear: 3 000 Notes: Contes:	3 A al fluids al fluids al fluids b al fluids al fluids b al fluids al fluids b al fluids b al fluids b al fluids b al fluids b al fluids al	Shi Shi Pist Flui Flui Spri Stro Stro Stro Stro Stro Stro Stro Stro	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front Front Bod Win Win Gap Win	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length Stroke
Image: Second I and Second	Brake: 90 D/R: Temp: Fuel: Glow Plug: Carpet Astroturf Aedium High Damp Wet Dutdoor Dusty Grooved Smooth Track:		Center: 7 000 Center: 7 000 Rear: 3 000 Notes: Contes:	3 A a G C C C C C C C C C C C C C C C C C C	Shi Shi Pist Flui Flui Spri Stro Stro Stro Stro Stro Stro Stro Stro	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front Front Bod Wing Wing Gap Tota	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length Stroke
Electronics cmd Ing Radio: Receiver Battery: Throttle Servo: Steering Servo: EPA: Throttle:100 % Brake Bias: Engine: Muffler: Restrictor: Size: Small Size: Small Moisture: Dry Condition: Indoor Bumpy G Temperature: Ambient:	Brake: 90 D/R: Temp: Fuel: Glow Plug: Carpet Astroturf Aedium High Damp Wet Dutdoor Dusty Grooved Smooth Track:		Center: 7 000 Center: 7 000 Rear: 3 000 Notes: Contes:	3 A al fluids al fluids al fluids b al fluids al fluids b al fluids al fluids b al fluids b al fluids b al fluids b al fluids b al fluids al	Shi Shi Pist Flui Flui Spri Stro Stro Stro Stro Stro Stro Stro Stro	ase Shim: (1.53) on: 8x1. d: 35 ng: BLU ke: 31.4 clength: 106.	Front Front Bod Wing Wing Gap Tota	Rear 8x1.3 27.5 GREY 40.8 124.5	Free Length Stroke

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