	RC10	Diffyerre Dustin Evans					Clash of Champions / Desert Classic				
								Hoosie	Hoosier RC / Hobby Action R/C Raceway		
Ref Height X remelved to be considered and the set of the			N/A		Main	N/A					
Ref Height: 12 err: 800 07 Cimbon: 1* Ans.Bell Rot: 1 err Bell Rot: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>sot Forms</td>									-	sot Forms	
Environment Image: Classical Structure Normer Type: If and image: Classical Structure Normer				Dumm Chann	Cupacinau			all Churd Caracia			
Emiliar C Australian 1 Amm Tever: Type: #11180 Austra, Succed Performed States Tever: Type: #11180 Austra, Succed Performed States States Type: #11180 Austra, Succed Performed States				Bump Steer	Spacing:	U mm		all Stud Spacin			
Autor data Bari 1.4 mm Arm Type: 11105 Guine; Wheel Hold: 4.11111111105 Guine; Seering Block: 4 mm Gatar Block Inset: 7 mm Mathematic Barry Block Inset: 7 mm Gatar Block Inset: 7 mm Mathematic Barry Block Inset: 7 mm Gatar Block Inset:<								yla Haishtu			
Arm Type: 971110 Calma Standard Tower Type: 971110 Calma Standard Bedring Black 1000 Carter Block Insert 1 Biblicked Type: 1000 Standard Range 2000 Carter Block Insert 1 Biblicked Type: 2000 Standard Range Standard 0 Carter Block Insert 1 Biblicked Type: 2000 Standard Range Standard 0 Carter Block Insert 1 Standard Range Standard 0 Standard Range Standard Range Standard Standard Range Standard Ra											
Toruer Type: ************************************				0				= 1			
Linear Flore Artic Adving Seering Block 4 m Caster Block Insert 9 Bedress Block 4 m Caster Block Insert 9 Bedress Block 4 m Caster Block Insert 9 Bedress Block 4 m Caster Block Insert 9 Caster Block Insert 9 <td></td> <td>Steering</td> <td>Plate: #91902</td> <td>2 HT +1</td> <td>10</td> <td></td> <td>+</td> <td>1</td> <td></td> <td>-1</td>		Steering	Plate: #91902	2 HT +1	10		+	1		-1	
Name Description Description Description Reader Hauling Law Product Readers P				1 mm				0		ا 📕 💩	
Distance		locost mg					Bal	Stud Snacing:	1 mm		
Buildwead Type: erics +1 Aumman Kickup Angle: erics Vickup Angle: erics Vi										06	
Calculation Control of the second										2210	
Note: Ander Hande Lawren Back Spacing: Image: Course Topic: 22 nm (840 0%) Course: Aminium Brass Aminium Brass Aminium Brass Course: Aminium Brass Aminium Brass Aminium Brass Course: Aminium Brass Aminium Brass Ball Scud Spacing: 2 min						_		3			
Bitling if Admission Statewards							F				
entorer Block Spacing: Image: Table of Clarge Space Spac	Notes: #91901 B6.4 -1mm Scrub Caster & Steering Block						I	Q	• 0		
Brace Storeponstore Ride Height: 22mm (Bay Cover) Combar: -1* Artifield Bar: NA Arm Type: 771497 Caller Storegate Windel Hac: Front of Arm Batt Stud Spacing: Divectoring: Divectoring: Divectoring: Batt Stud Spacing: Divectoring: Batt Stud Spacing: Divectoring: Batt Stud Spacing: 2 mm Batt Stud Spacing 2 mm		Caster Pl	/ Spacing:	1 mm			9				
Bits C Mount: Adde Height: 2 nm: (body Cr) Carsis Real Bar: NA Addinum Brass Arm Type: e1140 Guleres; Searchard Image: Searchard Image: Searchard Tower Type: e1120 Guleres; Searchard Image: Searchard Image: Searchard Tower Type: e1120 Guleres; Searchard Image: Searchard Image: Searchard Model Mos: Form for Compound; Searchard Image: Searchard Image: Searchard Model Mos: Form for Compound; Searchard Image: Searchard Image: Searchard Model Mos: Form for Compound; Searchard Image: Searchard Image: Searchard Model Mos: Model Searchard Image: Searchard Image: Searchard Motors: DrivetSrafins StrockIss StrockIss ESA Throttle: 10.9 Model			ook opaoniy.	<u> </u>							
Camber: -1* Anti-Anili Bar: -1* Anti-Anili Bar: -1* Anti-Anili Bar: -1* Arm Type: 0.7140 Calleng: Sended Tower: Type: 0.7140 Calleng: Arm Spacing: Proor: From: 1.2.4.1 Arm Spacing: Proor: Shock Mounting Position:											
Ans-Rail Bar; NA Arm Type: #71140 Guidening, Bandard Cover Type: #71140 Guidening, Bandard Arm Spacing: Front of Arm Shock Mounting Position: Front of Arm Front of Arm Barls Budge: Front of Arm Brock Mounting Position: Front of Arm Brock Mounting Position: D Mount:: Anto: Front of Arm Brock Mounting Position: Barls Notes: Diveltrains Brock Mounting Position: Barls Notes: Diveltrains Brock Mounting Position: Barls Notes: Barls Stad Spacing: 2 mm Brock Stating: Front Arm Brock Stating: Barls Stad Spacing: 2 mm Brock Stating: Front Arm Brock Stating: Barls Stad Spacing: 2 mm Brock Stating: Front Arm Brock Stating: Barls Stad Spacing: 2 mm Brock Stating: Front Arm Brock Stating: Barls Model Stating: 7 mm Brock Stating: Barls Model Stating: 7 mm Brock Stating: Barls Mod		0.14			Autol	inter					
Arm Type: er1140 Culture, Standard Tower Type: P11137 TL 2 Standard Arm Specing: For an In Front Of Arm Wheel Hes: 1 2 1 4 1 Ibook Mounting Position: Amminum Front of Arm Ball Stud Specing: 2 mm Ball Stud Specing: Prod Incise: Divotration Ball Stud Specing: Prod Ball Stud Specing: Prod Readow Frazes On Uncitation Radio: Frazes Ball Stud Specing: Prod Bal				, h					^{3'2'} 1		
Tower Type: 211137 Ta 2 Sundard Arm Spacing: Rew (2 mm in Front Of Ame) Wheel Hex: 61 2 2 4 1 And Spacing: Rew (2 mm in Front Of Ame) Shock Mounting Position: Divotrain Front of Arm Divotrain Hub Spacing: Prove: Front of Arm Divotrain Hub Spacing: Prove: Front of Arm Divotrain Badie: France Notes: Divotrain Badie: France Stock Mounting Position: Encore Badie: France Badie: France Wind: Back Notes: Stand Up: Laydown: Encore Stand Up: Laydown: Battery: Notes: Stand Up: Laydown: Stand Up: Stand Up: <td></td> <td></td> <td></td> <td></td> <td>Ŷ</td> <td></td> <td></td> <td></td> <td></td> <td></td>					Ŷ						
Arm Spacing: New (2 mm in Front Of Arm) Wheel Hex: #7104 FT Campong Wheel Hox. 8.5mm Shock Mounting Position: D Front of Arm					• † 1 2	↓ +2					
Wheel Hex: #1014 ET Clamping Wheel Hex: 8 mm Shock Mounting Position: Front of Arm Ball Stud Spacing: 2 mm Hub Spacing: Fwd Mid Back Mount:: Auminum Brass Immediation: Ball Stud Spacing: 2 mm Hub Spacing: Fwd Mid Back Immediation: Ball Stud Spacing: 2 mm Battery: Future: Mid: Bastery: 800 Barket: 90 <td< td=""><td></td><td></td><td></td><td></td><td>● ▲1 2</td><td>♦ +1</td><td></td><td></td><td></td><td></td></td<>					● ▲1 2	♦ +1					
Winder Hax: #7014 FP Clamping Weel Hax: 8 mm Shock Mounting Position: Bail Stud Spacing: 2 mm Fond of Arm Rear of Arm Auminum Brass Hub Spacing: Fwd Mid Back Bail Stud Spacing: 2 mm Bail Stud Spacing: 2 mm Bail Stud Spacing: 2 mm Ge A Radio: Fwd Mid Back Back C B A Ge A					0 40 3	★ +0		Camber Link S	pacing: 2 mm	O	
Shock Wounding Position: Privat of Arm Rear of Arm Aluminum Brass Hub Specing: Fwd Mid Back Ball Stud Specing: 2 mm Notes: CBA CBA Notes: CBA CBA Ball Stud Specing: 2 mm Stock: Ball Stud Specing: 2 mm Stock: Ball Stud Specing: 2 mm Stock: Windt arzt44 Marker: 2 mm Stock: Windt arzt44 Stat Stock: 2 mm Windt arzt44 Stat Stock: Battery: Weight: Nore Nore Stock: Stocks			_			,		Ball Stud Spac	ina: 2 mm	0	
Barborning: Fwd Mid Back Notes: Onivertrain: Shocks: Badie: Putabe 1017PX Bervol: 827119 Reedy R11702A FPA: Throntlie: Stand Up: Laydoach: Piston: 901932 x 1.7 901934 2 x 1.8 ESC: 82700A Reedy Blackbox 510R Differential: Ball Diff: Piston: Piston: 901932 x 1.7 901934 2 x 1.8 Motor: Reedy Blackbox 510R Differential: Ball Diff: Piston: 901932 x 1.7 901934 2 x 1.8 Motor: Reedy Blackbox 510R Differential: Ball Diff: Piston: 901933 2 x 1.7 901934 2 x 1.8 Motor: Reedy Blackbox 510R Differential: Ball Diff: Piston: 901933 2 x 1.7 90194 2 x 1.8 Motor: Reedy Blackbox 510R Differential: Ball Diff: Piston: 90184 2 x 1.8 Motor: Reedy Blackbox 510R Differential: Ball Diff: Piston: 901904 2 x 1.8 Motor: Reedy Blackbox 510R Differential: Ball Diff: Piston: 901904 2 x 1.8 Motor: Reedy Blackbox 510R Differential: Ball Diff:<				-		-					
Notes: CBA Electronics: CBA Radie: Fudata 10TFX Evaluation: Serve: EPA: Throttle: 100 % Brake: PA: 0% Brake: Scattary: #27004 Ready Blackox 510R ESC: #27004 Ready Blackox 510R ESC: #27004 Ready Blackox 510R ESC: #27004 Ready Blackox 510R Motor: Ready M4 (#2747 M4 Rotor 125 x 725 mm) Wind: #27444 5.51 Timing: 20° Notes: #95706 T Precision Grand Dif Dube Ready Battery Position: 5F Battery Position: 5F Battery Weight: Nore Size: Small Modium: Large Extra Large Front Tires: Size: Small Medium: High Yery High Nuster: Joncoppts Smoothies LP Front Compound: Silver Front Insert: JConcepts Smoothies LP Bear Trees: JConcepts Smoothies LP Front Silver Bear Tires: Moisture:		Aluminu	m Brass					Ball Stud Spac	ing: 2 mm		
Electroniloss Drivetrailis Shockss Radio: Fueba 10TPX Servo: #2719 Ready R1170A Transmission: Laydown: Image: Servo: #2719 Ready R1170A Front Rear EPA: Throttle: 100 % Brake: 90 % Stand Up: Laydowr: Image: Servo: #27004 Ready Blackbox 510R Esc: #27004 Ready Blackbox 510R Esc: #27004 Ready Blackbox 510R Esc: #101ff: Image: Servo: #2719 Ready R1170A Front Rear Front		88888			¢			911	nm	321	
Electronifics Drivetratin Shocks Radio: Futaba 10TPX Serve: #27119 Reedy RT1705A Transmission: Laydown: Image: Laydow:	Notes:						2				
Hadio: Futaba 10TPX Serve: #27119 Reedy R11705A Transmission: Laydown: Image: Sec Section 2 and Sectin 2 and Section 2 and Section 2 and Section 2		uuu									
Hadio: Futaba 10TPX Serve: #27119 Reedy R11705A Transmission: Laydown: Image: Sec Section 2 and Sectin 2 and Section 2 and Section 2 and Section 2						Charlen					
EPA: Throttle: 10 % Brake: 90 % Stand Up: Layback: Piston: #91933 2 x 1.7 #91934 2 x 1.8 ESC: #27004 Reedy Blackbox 510R Esc Settings: See Setup Sheet Height: +3 Gear Diff: Fluid: #5429 FT 35 wt #5422 FT 30 wt Motor: Reedy M4 (#27447 M4 Rotor 12.5 x 7.25 mm) Notes: #01ff: +3 Gear Diff: Spring: #91933 2 x 1.7 #91934 2 x 1.8 Motor: Reedy M4 (#27447 M4 Rotor 12.5 x 7.25 mm) Notes: #01ff: -5 Stroke: 20 nm 34.5 nm Wind: #27444 6.5T Timing: 20' Notes: #01803 & 91804 Stipper Hubs Stroke: 20 nm 34.5 nm Battery #27382 Reedy Zapper SG6 6400 mAh 90C Stroke: 2 nm 5 nm 5 nm 5 nm Battery #27382 Reedy Zapper SG6 6400 mAh 90C Stroke: 2 nm 5 nm 5 nm 5 nm 5 nm Battery #27382 Reedy Zapper SG6 6400 mAh 90C Stroke: 2 nm 5 nm						Shocks		<u> </u>		- 1	
ESC: #27004 Reedy Blackbox 510R Differential: Ball Diff: Fluid: #5429 FT 35 wl #5422 FT 30 wl ESC Settings: See Setup Sheet Height: -3 Gear Diff: Spring: #91638 12mm Blue #171164 13mm While Motor: Reedy M4 (#27447 MA Rotor 12.5 x 7.25 mm) Notes: Imiters: Int:		·		-	=		_				
ESC Settings: See Setup Sheet Height: +3 Gear Diff. Motor: Reedy M4 (#27447 M4 Rator 12.5 x 7.25 mm) Meight: +3 Gear Diff. Spring: #91638 12mm Blue #71164 13mm White Wind: #27444 6.5T Timing: 20* Notes: #8576 FT Precision Ground Diff Drive Rings Stroke: 29.0 mm 34.5 mm Stroke: 29.0 mm 34.5 mm Pinion: #1338 FT 18T Spur: #92296 81T Octalock Stipper Plutsch: +2 <t< td=""><td></td><td>%</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		%		-							
Motor: Reedy M4 (#27447 M4 Rotor 12.5 x 7.25 mm) Gear Diff Mass: Limiters: Int: 0 Ext: 0 Int: Ext: 0 Int: Ext: 0 Int: 0 Ext: 0 Int: 0 Ext: 0 Int: 0 Ext: 0											
Wind: #27444 6.5T Timing: 20* Wind: #27444 6.5T Timing: 20* Pinion: #1336 FT 18T Spur: #92296 81T Octalock Sattery: #27382 Reedy Zapper SG5 6400 mAh 90C Sipper Clutch: +2 +2 Battery Position: 6F Freedsting: Front Tires Just Pull Off The Ground Notes: #91925 & #71159 13mm FT Fox Shock Bodies Battery Weight: None Tires: JConcepts Smoothies LP Body: #71126 T6.2 Kit Size: Small Medium Large Extra Large Front Tires: JConcepts Smoothies LP Body: #71126 T6.2 Kit Size: Small Medium High Very High Front Tires: JConcepts Smoothies LP Body: #71126 T6.2 Kit Surface: Dirt Carpet Astroturf Multi Surface Front Insert: JConcepts Smoothies LP Body: #71126 T6.2 Kit Moisture: Dry Damp Wet Rear Tires: JConcepts Closed Cell Servo Weights: N/A Bumpy Grooved Smooth Loamy Rear Insert: JConcepts Closed C			°		₩: Ц						
Pinion: #1336 FT 18T Spur: #92296 81T Octalock Slipper Clutch: Eyelet Length: +2 +2 Battery: #27382 Reedy Zapper SG5 6400 mAh 90C Type: #91803 & 91804 Slipper Hubs Notes: 5mm 5mm Battery Position: 6F # of Pads: 2 x #92286 FT Octalock LCF Loup Offset: 5 mm 5 mm 5 mm Battery Weight: None Setting: Front Tires Just Pull Off The Ground Iffeest 5 mm 5 mm 5 mm Vices: Small Medium Large Extra Large Front Tires: JConcepts Smoothies LP Body: #71126 T6.2 Kit Silver Front Agree: Dirt Carpet Astroturf Multi Surface Front Insert: JConcepts Closed Cell Servo Weights: N/A Moisture: Dry Damp Wet Post Insert: JConcepts Closed Cell Focal Vehicle Weight: N/A Rear Insert: JConcepts Closed Cell Wheel (F/R): JConcepts Closed Cell N/A Moisture: Outdoor Dusty Hard Packed Rear Insert: JConcepts Closed Cell N/A Rear Insert:<							Ir			╡╷_蕭╿	
Battery: #27382 Reedy Zapper SG5 6400 mAh 90C Battery Position: 5F Battery Position: 5F Battery Weight: None Viracl&Infos Itress Size: Small Medium Large Extra Large Front Tires: Size: Small Medium High Very High Front Tires: JConcepts Smoothies LP Fort Compound: Silver Front Insert: JConcepts Smoothies LP Fort Insert: JConcepts Closed Cell Moisture: Dry Damp Wet Bumpy Grooved Bumpy Grooved Bumpy Grooved Silver N/A Bumpy Grooved Socord Socord Motes: JConcepts Mono Notes: N/A					f Drive Rings			29.0 mm		Stroke	
Battery Position: 5F # of Pads: 2 x #92286 FT Octalook LCF Battery Weight: None Setting: Front Tires Just Pull Off The Ground TrackkInfoc Tires: JConcepts Smoothies LP Body: #71126 T6.2 Kit Size: Small Medium Large Extra Large Front Tires: JConcepts Smoothies LP Body: #71126 T6.2 Kit Surface: Dirt Carpet Astroturf Multi Surface Front Tires: JConcepts Smoothies LP Body: #71126 T6.2 Kit Moisture: Dry Damp Wet Front Insert: JConcepts Smoothies LP Electronic Weights: N/A Bumpy Grooved Smooth Loamy Rear Tires: JConcepts Smoothies LP Electronic Weights: #91754 FT Carbon Fiber Rear Insert: JConcepts Closed Cell N/A Notes: N/A Notes: Vheel (F/R): JConcepts Mono Notes: N/A	Pinion: #1336 FT 18T Spur: #92296 8	T Octalock					-	+2	+2	╡┶╌╟╵│	
Battery Weight: None Setting: Front Tires Just Pull Off The Ground #91620 & 91624 FT Chrome Shock Shafts ThrackInfo: Titres: Setting: Front Tires: JConcepts Smoothies LP Body: #71126 T6.2 Kit Surface: Dirt Carpet Astroturf Multi Surface Front Compound: Silver Body: #71126 T6.2 Kit Traction: Low Medium High Very High Front Insert: JConcepts Closed Cell Servo Weights: N/A Moisture: Dry Damp Wet Rear Tires: JConcepts Smoothies LP Electronic Weights: #91754 FT Carbon Fiber Rear Compound: Silver Rear Compound: Silver Total Vehicle Weights: N/A Bumpy Grooved Smooth Loamy Rear Insert: JConcepts Mono Notes: Notes: Notes: Vell Motes: Notes: NiA						et:	5 mm	5 mm 5 mm			
Track/Info: Tires: Body: #71126 T6.2 Kit Size: Small Medium Large Extra Large Front Tires: JConcepts Smoothies LP Body: #71126 T6.2 Kit Surface: Dirt Carpet Astroturf Multi Surface Front Compound: Silver Spoiler: #71126 T6.2 Kit Traction: Low Medium High Very High Front Insert: JConcepts Closed Cell Servo Weights: N/A Moisture: Dry Damp Wet Rear Tires: JConcepts Smoothies LP Electronic Weights: #91754 FT Carbon Fiber Rear Compound: Silver Rear Compound: Silver Total Vehicle Weight: N/A Bumpy Grooved Smooth Loamy Meei (F/R): JConcepts Mono Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes:											
Size: Small Medium Large Extra Large Front Tires: JConcepts Smoothies LP Body: #71126 T6.2 Kit Surface: Dirt Carpet Astroturf Multi Surface Front Compound: Silver Spoiler: #71126 T6.2 Kit Traction: Low Medium High Very High Front Insert: JConcepts Closed Cell Servo Weights: N/A Moisture: Dry Damp Wet Rear Tires: JConcepts Smoothies LP Electronic Weights: #91754 FT Carbon Fiber Condition: Indoor Outdoor Dusty Hard Packed Rear Compound: Silver Total Vehicle Weight: N/A Bumpy Grooved Smooth Loamy Wheel (F/R): JConcepts Mono Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes:											
Surface: Dirt Carpet Astroturf Multi Surface Traction: Low Medium High Very High Front Compound: Silver Spoiler: #71126 T6.2 Kit Moisture: Dry Damp Wet Front Insert: JConcepts Closed Cell Servo Weights: N/A Moisture: Dry Damp Wet Rear Tires: JConcepts Smoothies LP Electronic Weights: #91754 FT Carbon Fiber Condition: Indoor Outdoor Dusty Hard Packed Rear Compound: Silver Total Vehicle Weight: N/A Rear Insert: JConcepts Closed Cell Wheel (F/R): JConcepts Mono Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes:				Tibest				Body, W			
Traction: Low Medium High Very High Front Insert: JConcepts Closed Cell Servo Weights: N/A Moisture: Dry Damp Wet Rear Tires: JConcepts Smoothies LP Electronic Weights: #91754 FT Carbon Fiber Condition: Indoor Outdoor Dusty Hard Packed Rear Compound: Silver Total Vehicle Weight: N/A Bumpy Grooved Smooth Loamy Wheel (F/R): JConcepts Mono Notes: Notes: Understand				Front Tires: JConcepts Smoothies LP			hies LP	Body: #71126 T6.2 Kit			
Moisture: Dry Damp Wet Rear Tires: JConcepts Smoothies LP Electronic Weights: #91754 FT Carbon Fiber Condition: Indoor Outdoor Dusty Hard Packed Rear Compound: Silver Total Vehicle Weight: N/A Bumpy Grooved Smooth Loamy Wheel (F/R): JConcepts Mono Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes:	Surface: Dirt Carpet Astro	turf 🔲 Mi	ulti Surface	Front Compound: Silver			er	Spoiler:	Spoiler: #71126 T6.2 Kit		
Condition: Indoor Outdoor Dusty Hard Packed Rear Compound: Silver Total Vehicle Weight: N/A Bumpy Grooved Smooth Loamy Rear Insert: JConcepts Closed Cell Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes:		Ve	ery High 🔳	Front Insert: JConcepts Closed Cell				Servo Weights: N/A			
Bumpy Grooved Smooth Loamy Rear Insert: JConcepts Closed Cell Notes: Temperature: Ambient: 65*F Track: 65*F Wheel (F/R): JConcepts Mono Notes: Notes: Notes: Notes: Notes: Notes:	Moisture: Dry Damp Wet						nies LP	Electroni	Electronic Weights: #91754 FT Carbon Fiber		
Temperature: Ambient: 65°F Track: 65°F Notes: Notes: Notes:	Condition: Indoor 🔲 Outdoor 🗌 Dusty	/ 🔳 Ha	ard Packed 🔳	Rear Compound: Silver			r	Total Vehicle Weight: N/A			
Notes: Notes:	Bumpy 🗌 Grooved 🔳 Smoo	oth 🔳 Lo	amy 🗌	Rear Insert: JConcepts Closed Cell				Notes:	Notes:		
	Temperature: Ambient: 65*F	rack:	65*F	Wheel (F/R)):	JConcepts N	lono	□			
Vehicle Comments: #71142 Side Rails, Standard	Notes:			Notes:							
	Vehicle Comments: #71142 Side Rails, Standard										

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