RCIO		ndrew Clark - 17.5 Buggy		POT 68 12/19/1	5	
Seityp &	The Trade	nhill RC		TOTAL ROAL	R Region 9 Regiona	als
Front Suspension:					-	Reset Forms
Camber: -1	•	Ga.				
Total Toe:				Height:	Ball St	
Ride Height: 21 mm		p Steer	Up Niddle	. ⊭	Spacin	ia: / 🔑 🔑
Arm Type:	Sp	acing:	/ Middle	=	2 mm	
Tower Type: Flat (No Nub Between Shock Mount	Inting Location)		Down			
Caster Block Insert:5	0 01	nm				2,
Kick-Up Angle: 25	<u> </u>					
Wheel Hex:Stock	 Steering	Trailing Ax	le 💮			MAR
	Stop	Insert:	. =	Ball Stud		
Notes: Aluminum Bulkhead, Pins trimmed, no f		2mm 🔲 3mm 🔲	4mm 🔳	Spacing:	2 mm	
			BA		\	7/4
	0 mm			١		\vee δ
			118			
						2-130
					•0	
	2 mm	0 mm			B A	
		Block Spacing:		_		
Rear Suspensions	- Cusiei	-ivin opatiligi				
-		-U.D				
Camber:		oll Bar: Rear H	ub Link Setting	_	30	
Ride Height: 21 mm	None			U	32	
Wheel Hex: 7.0 mm	Black (1.2)	·····/ 🗀	Down]		
Hub Spacing:	Silver (1.3		ш. Г	7 D .	ıll Stud	
Forward 🔲 Middle 🔳	Back Gold (1.4n	"") B (8				3 mm
			Down		ating:	
Notes: _B5 Rear Arms (Indicated By Two Sway Ba	ar Pivot Balls) Arm Mou	nt:		+	- 2mm 🔲 - 2mı	m 💽 🔃 📗
Aluminum C/D plates						
Aluminum hubs, #2 hole w/ 3mm	2.8	5+2				=2-1
Aluminum hubs, #2 hole w/ 3mm						2-1
Aluminum hubs, #2 hole w/ 3mm	Inboard 1	Toe: 3 °	Hub Insert:			2-1
Aluminum hubs, #2 hole w/ 3mm	Inboard 1	Toe: 3 ° and 1	#####################################	. –		21
	Inboard 1 Anti-Squo Insert (D)	Toe: 3 ° at: 1 °	° 🔲 0.5° 🔲 1	° B		2-1
Electronics:	Inboard 1 Anti-Sque Insert (D)	Toe: 3 ° or		° 🗆 🛮 🗷	A	2-1
Electronics: Radio: Servo:	Inboard 1 Anti-Sque Insert (D) Drivetic Differen	Toe: 3 ° on the state of the st	° ■ 0.5° □ 1 Shockss	° 🗆 B	A Rear	2-1
Electronics: Radio: Servo: _ EPA: Throttle: % Brake:	Inboard 1 Anti-Squa Insert (D) Different Markettel Marke	Toe: 3 ° at: 1	© 0.5° 1 Shocks Piston:	Front Wht Base	Rear Blk Base	2-1
Electronics: Radio: Servo: Servo: Brake: ESC:	Inboard 1 Anti-Sque Insert (D) Different 3 Gear: Ball Diff	Toe: 3 ° at: 1	© 0.5° 1 Shocks Piston: Oil:	Front Wht Base 32.5 wt	Rear Blk Base 32.5 wt	Free
Electronics: Radio: Servo: _ EPA: Throttle: % Brake: ESC: ESC Settings:	Inboard 1 Anti-Sque Insert (D) Different 3 Gear: Ball Diff	Toe: 3 ° at: 1	© 0.5° 1 Shocks: Piston: Oil: Spring:	Front Wht Base 32.5 wt White	Rear Blk Base 32.5 wt Green	Free length
Electronicss Radio: Servo: FPA: Throttle: Make: ESC: ESC Settings: Reedy 17.5 M3	Inboard 1 Anti-Sque Insert (D) Differen Jifferen Jifferen Ball Diff Notes:		© 0.5° 1 Shocks Piston: Oil: Spring: Limiters:	Front Wht Base 32.5 wt White 2	Rear Blk Base 32.5 wt Green 2	Free Length
Electronicss Radio: Servo: _ EPA: Throttle: % Brake: ESC: ESC Settings: Motor: Reedy 17.5 M3 Wind: N/A Timing:	Inboard 1 Anti-Sque Insert (D) Differen 3 Gear: Ball Diff Notes:		© 0.5° 1 Shocks Piston: Oil: Spring: Limiters: Cup Offset:	Front Wht Base 32.5 wt White 2 5 mm	Rear Blk Base 32.5 wt Green 2 5 mm	Length
Electronics Radio: Servo: Servo: PA: Throttle: Reedy 17.5 M3 Wind: NA Timing: Pinion: 32 Spur:	Inboard 1 Anti-Sque Insert (D) Differen Jifferen Jifferen Ball Diff Notes:		Piston: Oil: Spring: Limiters: Cup Offset: Stroke:	Front Wht Base 32.5 wt White 2 5 mm 21 mm	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm	
Radio: Servo: EPA: Throttle: % Brake: ESC: ESC Settings: Reedy 17.5 M3 Wind: N/A Timing: Pinion: 32 Spur: Battery: Reedy Shorty	Inboard 1 Anti-Squa Insert (D) Insert (D) Differen 3 Gear: Ball Diff Notes: 45* 69 Type: # of Page	Toe: 3 ° It: 1	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length:	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A	Length
Radio: Servo: EPA: Throttle: % Brake: ESC: ESC Settings: Reedy 17.5 M3 Wind: N/A Timing: Pinion: 32 Spur: Reedy Shorty Battery: Reedy 10mm forward	Inboard 1 Anti-Squa Insert (D) Insert (D) Differen 3 Gear: Ball Diff Notes: 45* 69 Type: # of Page	Toe: 3 ° It: 1	Piston: Oil: Spring: Limiters: Cup Offset: Stroke:	Front Wht Base 32.5 wt White 2 5 mm 21 mm	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A	Length
Radio: Servo: EPA: Throttle: % Brake: ESC: ESC Settings: Reedy 17.5 M3 Wind: N/A Timing: Pinion: 32 Spur: Reedy Shorty Battery: Reedy 10mm forward	Inboard 1 Anti-Sque Insert (D) In	Toe: 3 ° It: 1	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length:	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A	Length
Radio:Servo:	Inboard 1 Anti-Sque Insert (D) In	Toe: 3 ° cat: 1 ° cat	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes:	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	Length
Radio:Servo:	Inboard 1 Anti-Squa Insert (D) Insert (D) Differen 3 Gear: Ball Diff Notes: 45* 69 Type: # of Pad Notes:	Toe: 3 ° at: 1	O.5° 1 Shocks Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes:	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	Length Stroke
Radio: Servo: EPA: Throttle: % Brake: ESC: ESC Settings: Reedy 17.5 M3 Wind: N/A Timing: Pinion: 32 Spur: Battery: Reedy Shorty Battery Position: Taped, 10mm forward Track Info: Size: Small Medium Surfaces: Dirt Carpet	Inboard 1 Anti-Sque Insert (D) Insert (D) Differen 3 Gear: Ball Diff Notes: 45* 69 Type: # of Pad Notes: Large Extra Large	Toe: 3 ° at: 1	O.5°	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	Length Stroke
Electronics Radio:Servo: _ EPA: Throttle:% Brake: ESC: ESC Settings: Motor:Reedy 17.5 M3 Wind:N/A	Inboard 1 Anti-Sque Insert (D) In	Toe: 3 ° It: 1	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electron PL AE Hex	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	Length Stroke 2.2 Electron C (Clay)
Radio:Servo:	Inboard 1 Anti-Squa Insert (D) In	Toe: 3 ° It: 1 ° It: 2 ° It: 1 ° It: 2	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electron PL AE Hex	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	2.2 Electron C (Clay) PL
Radio:Servo:	Inboard 1 Anti-Squa Insert (D) In	Toe: 3 ° at: 1	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electron R): AE Hex One s	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	2.2 Electron C (Clay) PL
Radio: Servo: EPA: Throttle: % Brake: ESC: ESC Settings: Reedy 17.5 M3 Wind: N/A Timing: Pinion: 32 Spur: Reedy Shorty Battery: Reedy Shorty Battery Position: Taped, 10mm forward Track(Infos) Size: Small Medium Size: Surfaces: Dirt Carpet Medium Moisture: Dry Damp Medium Moisture: Dry Damp Grooved Grooved Sumpy Grooved Grooved Grooved Sumpy Grooved Medium Medium Grooved Medium Moisture: Dry Damp Medium Moisture: Dry Damp Medium Moisture: Dry Damp Medium Grooved Medium Moisture: Dry Damp Medium Medium Moisture: Dry Damp Medium Mediu	Inboard 1 Anti-Squa Insert (D) In	Toe: 3 ° It: 1 ° It: 2 ° It: 1 ° It: 2	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electro PL AE Hex One s	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	2.2 Electron C (Clay) PL
Radio: Servo: EPA: Throttle: % Brake: ESC:	Inboard 1 Anti-Squa Insert (D) In	Triad Since: In the second of the second o	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electro PL AE Hex One s	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	2.2 Electron C (Clay) PL
Radio: Servo: EPA: Throttle: % Brake: ESC: ESC Settings: Reedy 17.5 M3 Wind: N/A Timing: Pinion: 32 Spur: Reedy Shorty Battery: Reedy Shorty Battery Position: Taped, 10mm forward Track(Infos) Size: Small Medium Size: Surfaces: Dirt Carpet Medium Moisture: Dry Damp Medium Moisture: Dry Damp Grooved Grooved Sumpy Grooved Grooved Grooved Sumpy Grooved Medium Medium Grooved Medium Moisture: Dry Damp Medium Moisture: Dry Damp Medium Moisture: Dry Damp Medium Grooved Medium Moisture: Dry Damp Medium Medium Moisture: Dry Damp Medium Mediu	Inboard 1 Anti-Squa Insert (D) In	Triad S:	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electron PL AE Hex One services	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	2.2 Electron C (Clay) PL
Radio: Servo: EPA: Throttle: % Brake: ESC:	Inboard 1 Anti-Squa Insert (D) In	Toe: 3 ° at: 1	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electron PL AE Hex One services	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto On ay) Set of tires used ALL FTW B5M Proline Trifecta	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	2.2 Electron C (Clay) PL AE Hex
Radio: Servo: EPA: Throttle: % Brake: ESC:	Inboard 1 Anti-Squa Insert (D) In	Toe: 3 ° at: 1	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electron R): AE Hex One s Chassiss 3° 6°	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto On ay) Set of tires used ALL FTW B5M Proline Trifecta	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	2.2 Electron C (Clay) PL AE Hex
Radio: Servo: EPA: Throttle: % Brake: ESC:	Inboard 1 Anti-Squa Insert (D) In	Toe: 3 ° at: 1	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electron R): AE Hex One s Chassiss 3° 6°	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto On ay) Set of tires used ALL FTW B5M Proline Trifecta	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	2.2 Electron C (Clay) PL AE Hex
Electronics Radio: Servo: EPA: Throttle: % Brake: ESC:	Inboard 1 Anti-Squa Insert (D) In	Toe: 3 ° at: 1	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electron R): AE Hex One s Chassiss 3° 6°	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto On ay) Set of tires used ALL FTW B5M Proline Trifecta	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts	2.2 Electron C (Clay) PL AE Hex
Electronics Radio: Servo: EPA: Throttle: % Brake: ESC:	Inboard 1 Anti-Squa Insert (D) In	Toe: 3 ° at: 1	Piston: Oil: Spring: Limiters: Cup Offset: Stroke: Free Length: Notes: Proline 2.2 Electron PL AE Hex One services Page 1510 - B5M	Front Wht Base 32.5 wt White 2 5 mm 21 mm N/A RCShox Trifex Pisto On ay) Set of tires used ALL FTW B5M Proline Trifecta	Rear Blk Base 32.5 wt Green 2 5 mm 27.0 mm N/A ons - Black inserts / Proline / Mo	2.2 Electron C (Clay) PL AE Hex