<u>RC8</u>	Difficers		<i>D</i> o	<i>1</i> [ <del>0</del> 8		
	Tredle		Even18			
TEAMKIT	Qualifys_	<u>7</u> Qe		मितिइति 	Besi Lap Tilmes_	
Front Suspension:	(KAMI)/0					
Ride Height:	Upper Ball	Type:		Wheelbas	se Shim:	Л
Camber:		-,,,,,				
Toe:	╡┃					Coll
Anti-Roll Bar			7			
				₩FI		
Size:	Caster Shim					-
Gap:	Caster Snim	12	Low	er Ball Type:		
Ackerman	Upper Ball	Shim:			2432	
Notes: 2 3 4 5 5				Upper		
Notes: 2 3 4 5				Arm Mount:		
				moun:		
Drive Shaft: (VAs: Universals:		Washers	:	Arm		
Chassis Brace: Short: Long:				Mount A		
Hex:			00			
Notes:			BA	Arm		8
	Lower Ball	Shim:		Mount B		
Rear Suspensions					_	
Ride Height:	Hub Shim:			п	543	
Camber:					2021	
Anti-Roll Bar	0.00			STI		
Size:				<b>1</b>		
Gap:	ì			Arm		
Drive Shaft: (VAs: Universals:	BA			Mount	C:	0
Citati Cintorsulati						
Chassis Brace: Short.   Long.	71 00					
Chassis Brace: Short: Long:	$\mathbb{R}^{-}$	Wheel	ase Shim:			
Hex:		Wheel	ase Shim:	Arm		
		Wheel	ase Shim:	Arm Mount	D: 6 8	3
Hex:					D: 6 5 4 8	32
Hex:					D: 6 5 4	3210
Hex:				Mount	D: 6 5 4 8	32
Hex: Notes:		(C) B J  Iderenticia		Mount leading to the second se	D: 654	32
Hex: Notes: Electronics:		B		Shocks:	5 4 8	32
Hex: Notes: Electronics: Radio: Servo:		(C) B J  Iderenticia	Gear Planet	Shocks:	5 4 8	32
Hex: Notes:  Electronicss  Radio:  Servo:  EPA: Throttle: % Brake:		ferenticib	Gear Planet	Shocks:    Piston:   Fluid:	5 4 8	3270
Hex:  Notes:  Radio: Servo:  EPA: Throttle: % Brake:  EXPO: Throttle: % Brake:	% Free % Cea	flerenticle Fluid ont:	Gear Planet	Shocks:  Piston: Fluid: Cap:	5 4 8	Free
Hex: Notes:  Electronics9  Radio: Servo:  EPA: Throttle: % Brake:  EXPO: Throttle: % Brake:	% Frd Cei	Fluid ont: nter:	Gear Planet	Shocks:  Piston: Fluid: Cap: Rebound:	5 4 8	3270
Hex:  Notes:  Patronics  Radio:  Servo:  EPA: Throttle: % Brake:  EXPO: Throttle: % Brake:  ESC:  Motor:	% Free % Cea	ferenticle Fluid ont:  nter:  ar:  aring:	Gear Planet Set O-Rings	Mount I	5 4 8	Free Length
Hex:  Notes:  Electronics8  Radio:  Servo:  EPA: Throttle: % Brake:  EXPO: Throttle: % Brake:  ESC:  Motor:  Battery:	% Cei	Fluid  ont:  ar:  aring8  or Gear:	Gear Planet	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	5 4 8	Free
Hex:  Notes:  Patronics  Radio:  Servo:  EPA: Throttle: % Brake:  EXPO: Throttle: % Brake:  ESC:  Motor:	% Cei	ferenticle Fluid ont:  nter:  ar:  aring:	Gear Planet Set O-Rings	Mount I	5 4 8	Free Length
Hex:  Notes:  Radio: Servo:  EPA: Throttle: % Brake:  EXPO: Throttle: % Brake:  ESC:  Motor:  Battery:  Notes:	% Cei	Fluid  ont:  curings  ur Gear:	Gear Planet Set O-Rings Pinion:	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear	Free Length
Hex: Notes:    Continue	% From Real Spot No	Fluid  Fluid  ont:  ar:  ar:  ar:  ar:  ar:  ar:  ar:  a	Gear Planet Set O-Rings  Pinion:	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear	Free Length
Hex: Notes:    Continue	% From the second secon	Fluid  ont:  criings  ur Gear:  tes:  arge	Gear Planet Set O-Rings Pinion:	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear  Body, Wings  Body:	Free Length
Hex:  Notes:  Radio: Servo:  EPA: Throttle: % Brake:  EXPO: Throttle: % Brake:  ESC:  Motor:  Battery:  Notes:  Track Info:  Size: Small Medium La	% From the second secon	Fluid  ont:  criing B  ur Gear:  tes:  arge	Gear Planet Set O-Rings  Pinion:	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear	Free Length
Hex:  Notes:  Flectronics8  Radio:  Servo:  EPA: Throttle:  % Brake:  EXPO: Throttle:  % Brake:  ESC:  Motor:  Battery:  Notes:  Track/Info8  Size: Small Medium Lager Assurates	% From the second secon	Fluid  Fluid  ont:  onter:  ar:  arilings  or Gear:  tes:  orge	Gear Planet Set O-Rings  Pinion:	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear  Body, Wings  Body:	Free Length
Hex:  Notes:    Continue	% Cei % Re- % Special Special Special Stroturf Multi S	Fluid  Fluid  ont:  ar:  cirings  ur Gear:  tes:  iuface   Froi  froi  froi	Gear Planet Set O-Rings  Pinion:  Pinion:	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear  Body, Wings  Body: Wing:	Free Length Rebound
Hex:  Notes:  Radio: Servo:  EPA: Throttle:  % Brake:  EXPO: Throttle:  % Brake:  ESC:  Motor:  Battery:  Notes:  Track[Infos  Size:  Small  Medium  La  Surface:  Dirt  Carpet  A  Traction:  Low  Medium  H  Moisture:  Dry  Damp  W	% Cee % Cee % Pro % No No Stroturf Multi Stroturf Multi Stigh Very H	Fluid  Fluid  ont:  onter:  ar:  ciring8  or Gear:  tes:  igh	Gear Planet Set O-Rings Pinion:  Pinion:  Tries:  at Compound:	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear    Body, Wings	Free Length Rebound
Hex:  Notes:    Condition: Indoor   Outdoor   Diverse	% Ces % Special Surge Extra L stroturf Multi Stigh Very H	Fluid  ont:  nter:  ar:  cirings  ur Gear:  tes:  arge	Gear Planet Set O-Rings  Pinion:  Pinion:  Tires:  It Compound:  It Insert:  Tires:	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear    Body, Wings	Free Length Rebound
Hex:  Notes:  Radio: Servo:  EPA: Throttle:  % Brake:  EXPO: Throttle:  % Brake:  ESC:  Motor:  Battery:  Notes:  Track Info  Size:  Small  Medium  La  Surface:  Dirt  Carpet  A:  Traction:  Low  Medium  H:  Moisture:  Dry  Damp  W  Condition: Indoor  Outdoor  D  Bumpy  Grooved  Sr	% Cee % Re- % Spi No  arge Extra L stroturf Multi S igh Very H et  usty Hard F mooth Loamy	Fluid  ont:  cringB  ur Gear:  tes:  crique   Front  urface   Front  crique   Front  crique	Pinion:  Pinion:  Pinion:  Tires:  It Compound:  It Insert:  Tires:  Tires:  Tires:  Tires:  Tires:	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear    Body, Wings	Free Length Rebound
Hex:  Notes:  Flectronics8  Radio:  Servo:  EPA: Throttle:  % Brake:  EXPO: Throttle:  % Brake:  ESC:  Motor:  Battery:  Notes:  Trackinics  Size:  Small  Medium  La  Surface:  Dirt  Carpet  A  Traction:  Low  Medium  H  Moisture:  Dry  Damp  W  Condition: Indoor  Outdoor  D  Bumpy  Grooved  Sr  Temperature: Ambient:	% Cei % Re- % Special Stroturf Multi Stroturf Multi Stroturf Very H let Usty Hard F	Fluid  Fluid  Fluid  ont:  onter:  orring8  or Gear:  tes:  orge   Frontigh   Frontigh	Gear Planet Set O-Rings  Pinion:  Pinion:  It Tires: It Compound: Insert: It Tires: It Compound: Insert: It In	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear    Body, Wings	Free Length Rebound
Hex:  Notes:  Radio: Servo:  EPA: Throttle:  % Brake:  EXPO: Throttle:  % Brake:  ESC:  Motor:  Battery:  Notes:  Track Info  Size:  Small  Medium  La  Surface:  Dirt  Carpet  A:  Traction:  Low  Medium  H:  Moisture:  Dry  Damp  W  Condition: Indoor  Outdoor  D  Bumpy  Grooved  Sr	% Cee % Re- % Spi No  arge Extra L stroturf Multi S igh Very H et  usty Hard F mooth Loamy	Fluid  ont:  cringB  ur Gear:  tes:  crique   Front  urface   Front  crique   Front  crique	Gear Planet Set O-Rings  Pinion:  Pinion:  It Tires: It Compound: Insert: It Tires: It Compound: Insert: It In	Shocks:  Piston: Fluid: Cap: Rebound: Spring: Free Length:	Front Rear    Body, Wings	Free Length Rebound