				STORE			
FACTORY TEAM GRAPHITE-SPEC	FACTORY TEAM STEEL-SPEC	Date:	TDR	ocke	Filnishe	Best L	<b>എ™</b>
Front Suspension	<u>.                                    </u>						
Ride Height:		FF Ball Stud Spa	cing: FR	Ball Stud Spacing:	$\neg$	Upper Ar	m Position: Long Short
Camber:		Ball Stud Spa		Steering Arm:	Upper Arm (		<u> </u>
Toe:		i   '			KPI Space		Shock Spacing:
Anti-Roll Bar:		<del>i</del>					
Wheel Hex:		╣┖	500	2			
Steering Block Type:		i					
Lower Arm Type:		, 1					
Upper Arm Type:			Bu	mp Steer Spacing:			
	High Low L						
Diff Bearing Cam:	High Low L						
Notes:	<u> </u>	FF Roll Center S	pacing:	FR Roll Center Spa	acina:		V
				1 +2	Droop:	C B A	
			e i leight.	1 +2	ы оор.	CBA	Track Width Spacing:
Rear Suspension	8						
Ride Height:		RF Ball Stud Spa	acing: RR	Ball Stud Spacing:		Upper Ar	m Position: Long Short
Camber:		Steering Arm:	Ball	Stud Spacing:	Upper Arm (	Caster: 02 _	-4 🔲
Toe:		1] —			KPI Spa	cing:	Shock Spacing:
Anti-Roll Bar:		il					
Wheel Hex:		il 🗀	366				
Steering Block Type:		i	- 10 Pi			4	
Lower Arm Type:		i					
Upper Arm Type:		1	Bump Toe Spacing	5			
	High Low L		Bump roe spacing				
	High Low L						
	Tilgit Low L						
		I IDE Dall Conton S		IDD Dall Conton Sno	noing:		
Notes:		RF Roll Center S		RR Roll Center Spa			T
Notes:				RR Roll Center Spa	Droop:	C B A	Track Width Spacing:
Steering and Elec	etronics:		le Height: +0 +	1 +2			Track Width Spacing:
	Servo Horn T	Driivet	le Height: +0 +	1 +2	Droop:		Track Width Spacing:
Steering and Electrical Ball Stud Spacer:	Servo Horn T Servo Horn:	ype Type:	le Height: +0	1 +2   S	Droop:	CBA	Rear
Steering and Electrical Ball Stud Spacer:	Servo Horn T	ype Type:	e Height: +0	+2	Droop:	CBA	
Steering and Electrical Ball Stud Spacer:	Servo Horn T Servo Horn:	ype Type: Fluid:	Front Spool: Diff:	+2	Droop:	CBA	Rear
Steering and Electrical Ball Stud Spacer:	Servo Horn T Servo Horn: Servo Saver:	ype Type: Fluid:	Front Spool: Diff:	Rear	Droop:  Hooks:  Piston:	CBA	Rear
Steering and Electrical Ball Stud Spacer:	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh	ype Type: Fluid: Gear M	Front Spool: Diff:		Droop:  Chocks:  Piston:  Cluid:  Spring:	Front	Rear
Steering and Electronic Ball Stud Spacer:	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo:	ype Type: Fluid: Gear M	reint Front Spool: Diff:[ aterial:	Rear   F   F   F   F   F   F   F   F   F	Droop:  Chocks:  Piston:  Fluid:  Spring:  Stroke:	Front	Rear
Ball Stud Spacer:  Motor / Turn:	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio:	ype Type: Fluid: Gear M Gear Ty Notes:	Front Spool: Diff:	Rear   F   F   F   F   F   F   F   F   F	Droop:  Chocks  Piston:  Cluid:  Spring:  Stroke:  Limiters: Int	Front	Rear Int: Ext:
Stearing and Electric Ball Stud Spacer:  Ball Stud Spacer:  Motor / Turn:  Spur:	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing:	ype Type: Fluid: Gear M Gear Ty Notes: Additiv	rein:  Front  Spool: Diff:[  aterial:    rpe:     Bod	Rear   F   F   F   F   F   F   F   F   F	Droop:  Chocks:  Cluid:  Chocks:  Chock Mount:  Droop:  Chock Mount:  Ch	Front	Rear Int: Ext:
Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:	Servo Horn T Servo Horn: Servo Saver:  Servo Horn Heigh Servo:  Steering Lock (In) Radio: Timing: Battery:	ype Type: Fluid: Gear M Gear T Notes: Tires: Additiv	rein:  Front  Spool: Diff:[  aterial:    rpe:     Bod	Rear   F   F   F   F   F   F   F   F   F	Droop:  Chocks  Piston:  Cluid:  Spring:  Stroke:  Limiters: Int	Front	Rear Int: Ext:
Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing:	ype Type: Fluid: Gear M Gear Ty Notes: Additiv	Front Spool: Diff:  aterial:  pe:  Boo  windows  Front  Spool: Diff:  Wir  pe:  Boo  Spool: No. 1	Rear	Droop:  Droop:  Droop:  Diston:  Cluid:  Spring:  Stroke:  Limiters: Int  DSD Sleeve:  Shock Mount: Fix  Notes:	Front	Rear Int: Ext:
Steering and Electric Ball Stud Spacer:  Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  Trackinfor	Servo Horn T Servo Horn: Servo Saver:  Servo Horn Heigh Servo:  Steering Lock (In) Radio: Timing: Battery: Note:	ype Type: Fluid: Gear M Gear Ty Notes: Tires: Additiv. Body P Note:	Front Spool: Diff:	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Chocks:  Cluid:  Chroke:  Limiters:  Chock Mount:	Front	Rear  Int: Ext:  Fixed: Active:
Ball Stud Spacer:  Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  Tirack[nio:	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing: Battery: Note:	ype Type: Fluid: Gear M Gear T Notes: Tires: Additiv	Front Spool: Diff:  aterial:  pe:  Boo  Weight   March   March	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Droop:	Front  Ext:	Rear Int: Ext:
Steering and Electric Ball Stud Spacer:  Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  Trackinfo:  Size:  Temp:	Servo Horn T Servo Horn: Servo Saver:  Servo Horn Heigh Servo:  Steering Lock (In) Radio: Timing: Battery: Note:	ype Type: Fluid: Gear M Gear Ty Notes: Tires: Additiv. Body P Note:	Front Bias	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Chocks:  Cluid:  Chroke:  Limiters:  Chock Mount:	Front  Ext:	Rear  Int: Ext: Fixed: Active: Frixed: Frixed: Active: Frixed: Frixed: Active: Frixed:
Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  TirackInfo:  Size:  Temp:	Servo Horn T Servo Horn: Servo Saver:  Servo Horn Heigh Servo:  Steering Lock (In) Radio: Timing: Battery: Note:  Surface: Notes:	ype Type: Fluid: Gear M Gear T Notes: Additiv Body P Note: Traction:	Front Spool: Diff:  Diff: Dif	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Chocks:  Ciston:  Cluid:  Cipring:  Ci	Front  Ext:	Rear  Int: Ext:  Fixed: Active:  FT Steel Rear Weight: Floating: Yes: No:
Steering and Electric Ball Stud Spacer:  Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  Trackinfo:  Size:  Temp:  Top Deckiflex:  Split: One	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing: Battery: Note:	ype Type: Fluid: Gear M Gear T Notes: Additiv Body P Note: Traction:	Front Spool: Diff:  Diff: Dif	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Droop: Dr	Front  Ext:	Rear  Int: Ext:  Fixed: Active:  FT Steel Rear Weight: Floating: Yes: No:
Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  TirackInfo:  Size:  Temp:	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing: Battery: Note: Surface: Notes:	ype Type: Fluid: Gear M Gear T Notes: Additiv Body P Note: Traction:	Front Spool: Diff:  aterial:  pe:  Boo  Weight: North Bias  Rear Bias:	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Droop: Dro	Front  Ext:  Active:	Rear  Int: Ext:  Fixed: Active:  Floating: Yes: No:  G
Steering and Electric Ball Stud Spacer:  Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  Trackinfo:  Size:  Temp:  Top Deckiflex:  Split: One	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing: Battery: Note: Surface: Notes:	Drivet     Sype       Type:       Fluid:     Gear M     Gear Ty     Notes:     Tires:     Additive     Body P     Note:     Traction:     Fiber:   G10	Front Spool: Diff:  aterial:  pe:  Boo  Weight: North Bias  Rear Bias:	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Chocks:  Ciston:  Cluid:  Cistroke:  Limiters:  Cistroke:  Limiters:  Cistroke:	Front  Ext:  Active:  Weights:  G	Rear  Int: Ext:  Fixed:
Steering and Electric Ball Stud Spacer:  Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  Trackinfo:  Size:  Temp:  Top Deckiflex:  Split: One	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing: Battery: Note: Surface: Notes:	Traction:   Ax   Ax   Ax   Ax   Ax   Ax   Ax   A	Front Spool: Diff:    Front   Diff:     Diff:	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Droop: Droo	Front  Ext:  Active:	Rear  Int: Ext:  Fixed:
Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  TrackInfo:  Size:  Temp:  Top Deck Flex:  Split: One	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing: Battery: Note: Surface: Notes:	Drivet     Sype       Type:       Fluid:     Gear M     Gear Ty     Notes:     Tires:     Additive     Body P     Note:     Traction:     Fiber:   G10	Front Spool: Diff:    Front   Diff:     Diff:	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Chocks:  Citid:	Front  Ext:	Rear  Int: Ext:  Fixed:
Steering and Elect Ball Stud Spacer:  Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  TrackInfo:  Size:  Temp:  Top Deck Flaxe  Split: One	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing: Battery: Note: Surface: Notes:	Drivet     Sype       Type:       Fluid:     Gear M     Gear Ty     Notes:     Tires:     Additive     Body P     Note:     Traction:     Fiber:   G10	Front Spool: Diff:    Front   Diff:     Diff:	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Chocks:  Ciston:  Cluid:  Corroke:  Cimiters: Interpress: Interpress:  Chock Mount: Fix  Notes:  Corrow Battery  Good Good Good Good Good Good Good Goo	Front  Ext:  Ext:  G  G  G  G  G  G  G  G  Fan:	Rear  Int: Ext:  Fixed:
Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  TrackInfo:  Size:  Temp:  Top Deck Flex:  Split: One	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing: Battery: Note: Surface: Notes:	Drivet     Sype       Type:       Fluid:     Gear M     Gear Ty     Notes:     Tires:     Additive     Body P     Note:     Traction:     Fiber:   G10	Front Spool: Diff:    Front   Diff:     Diff:	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Droop: Droo	Front  Ext:  Ext:  G  G  G  G  G  G  G  G  G  G  G  G  G	Rear  Int: Ext:  Fixed: Active:  Floating: Yes: No:  G  Steel Chassis:  Carbon Fiber Chassis:
Ball Stud Spacer:  Ball Stud Spacer:  Motor / Turn:  Spur:  Pinion:  ESC:  TrackInfor  Size:  Temp:  Top Deck Flaxe  Split: One  Front Top Deck Type  Notes:	Servo Horn T Servo Horn: Servo Saver: Servo Horn Heigh Servo: Steering Lock (In) Radio: Timing: Battery: Note: Surface: Notes:	Drivetype   Type:   Fluid:   Gear M   Notes:   Tires:   Additive   Body P   Note:   Traction:   Fiber:   G10	Front Spool: Diff:  Spool: Diff:    Diff:     Diff:	Rear Diff: F F F F F F F F F F F F F F F F F F	Droop:  Droop:	Front  Ext:  Ext:  ed: Active:  Battery Weights:  ry Weights:  Weight:  G  G  G  G  Mount Flex:  Mount Flex:	Rear  Int: Ext:  Fixed: Active:  Floating: Yes: No:  G  Steel Chassis: Carbon Fiber Chassis: Other: