The form	Drilvers	Dafe:
	Tracke	
	O FD=O	Revol
Front Suspension	Rear Suspensi	
_		
Anti Roll Bar:	Anti Roll Bar: 0.047" Black	2 0 ₀ 1
0.047" Black 🗆 🚜 📙	0.047" Black	
0.047 Bluck	0.047 Bluck 0.055" Silver	
None	None	
Bumpsteer	Camber:	ABCD
Washer:	Toe:	
Camber:	106	
	Ride Height:_	
Toe:		
8 24- 11-1-1-1	Aluminum	
Ride Height:	Hub Tower:	
	A B	
Washers:		0
Steering Rack:	Wheelbase:	
Front	Long Medium	
Back 2	Short	1 0
		20
10		10/2
00		00
	Matos	
Notes:	Notes:	
	Notes:	
	Notes:	
	Notes:	
Notes: Front Shocks Spring: P	Rear Shocks Piston: Spring:	Piston:
Notes: Front Shocks Spring:P Shock Oil:L	Rear Shocks	Piston:
Notes: Front Shocks Spring: Shock Oil: Electronics	Rear Shocks Piston:Spring: Shock Oil:	Piston:Limiter:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind:	Rear Shocks Piston:Spring: shock Oil: Radio:	Piston:Limiter:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion:	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Bra	Piston:Limiter:ke e.p.a:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear: Batteries:	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Bra ESC:	Piston:Limiter:ke e.p.a:ke expo:Throttle Profile:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear:	Rear Shocks Piston:Spring:Shock Oil: Radio:Throttle / Brates ESC:Initial Brake:	ke e.p.a: Throttle Profile:Drag Brake:
Notes:	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Brace ESC: Initial Brake: Servo: Servo:	Piston:Limiter:ke e.p.a:ke expo:Throttle Profile:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear: Batteries: Battery Placement: Differentials	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Brates ESC: Initial Brake: Servo: Other	Piston: Limiter: ke e.p.a: ke expo: Throttle Profile: Drag Brake: Steering Expo:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear: Batteries: Battery Placement: Differentials Front Diff Setting:	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Bra Throttle / Bra ESC: Initial Brake: Servo: Other Body Type:	Piston: Limiter: ke e.p.a: throttle Profile: Drag Brake: Steering Expo:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear: Batteries: Battery Placement: Differentials Front Diff Setting: Rear Diff Setting:	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Brant ESC: Initial Brake: Servo: Ofher Body Type: Wing Type:	Piston: Limiter: ke e.p.a: ke expo: Throttle Profile: Drag Brake: Steering Expo:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear: Batteries: Battery Placement: Differentials Front Diff Setting:	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Branthrottle / Branthr	Piston: Limiter: ke e.p.a: throttle Profile: Drag Brake: Steering Expo:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear: Batteries: Battery Placement: Differentials Front Diff Setting: Rear Diff Setting: Front Tires	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Branthrottle / Branthr	Piston: Limiter: ke e.p.a: ke expo: Throttle Profile: Drag Brake: Steering Expo: Wing Angle:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear: Batteries: Battery Placement: Differentials Front Diff Setting: Rear Diff Setting: Iront Tires Tire: Compound: Insert:	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Bra ESC: Initial Brake: Servo: Oiher Body Type: Wing Type: Wing Type: Rear Tires Tire: Compound: Insert:	Piston: Limiter: ke e.p.a: Throttle Profile: Drag Brake: Steering Expo: Wing Angle:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear: Batteries: Battery Placement: Differentials Front Diff Setting: Rear Diff Setting: Tire: Compound: Insert: Wheel:	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Brance Servo: Oither Body Type: Wing Type: Wing Type: Rear Tires Tire: Compound: Insert: Wheel:	Piston: Limiter: ke e.p.a: Throttle Profile: Drag Brake: Steering Expo: Wing Angle:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear: Batteries: Battery Placement: Differentials Front Diff Setting: Rear Diff Setting: Front Tires Tire: Compound: Insert: Wheel: Race and Vehicle Comments	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Branthrottle / Branthr	Piston: Limiter: ke e.p.a: ke expo: Throttle Profile: Drag Brake: Steering Expo: Wing Angle:
Front Shocks Spring:	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Brather	Piston: Limiter: ke e.p.a: Throttle Profile: Drag Brake: Steering Expo: Wing Angle: Bumpy: Blue Groove:
Notes: Front Shocks Spring: Shock Oil: Electronics Motor & Wind: Pinion: Spur Gear: Batteries: Battery Placement: Differentials Front Diff Setting: Rear Diff Setting: Front Tires Tire: Compound: Insert: Wheel: Race and Vehicle Comments	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Bra ESC: Initial Brake: Servo: Other Body Type: Wing Type: Wing Type: Rear Tires Tire: Compound: Insert: Wheel: Track Info Smooth: Traction:	Piston: Limiter: ke e.p.a: Throttle Profile: Drag Brake: Steering Expo: Wing Angle: Wing Angle: High: Medium: Low:
Front Shocks Spring:	Rear Shocks Piston: Spring: Shock Oil: Radio: Throttle / Brace Throttle / Brace ESC: Initial Brake: Servo: Other Body Type: Wing Type: Wing Type: Tire: Compound: Insert: Wheel: TrackInfo Finish: TQ: Soft Dirt:	Piston: Limiter: ke e.p.a: Throttle Profile: Drag Brake: Steering Expo: Wing Angle: Bumpy: Blue Groove:
Front Shocks Spring:	Rear Shocks Piston: Spring: Shock Oil: Shoc	Piston: