	Difiyare		Dak	98
	Trades		Eva	ปีย
	Concliffonse In	door 🗆	Outcloor [I TempoRevol
Toe: Washers: I I Ride Height: Steering Rack:	ber:	Rear Susper	nsforn 2 ³ 2 ³	Camber: Inner Toe: Anti-Squat: ABCD
Washers:			-	
	Caster: 20° 25° 30°	Rear Hub Carriers: 0°	Alumiu Hub Ta A B C	-
Front Shocks	20° □ 25° □	Carriers: 0° 0.5° 1°	Hub Ta A B C	ower: Image: None Image: None Image: Black (soft) Image: None Image: Silver (med) Image: None
From Shocks Spring:	20° □ 25° □	Carriers: 0° □ 0.5° □ 1° □ 1.5° □ Rectr Shock:	Hub Ta A B C	ower: None Black (soft) Silver (med) Gold (hard)
From Shocks Spring: Shock Oil:	20° □ 25° □ 30° □	Carriers: 0°	Hub Ta A B C	ower: None Black (soft) Silver (med) Gold (hard)
From Shocks Spring:	20° 25° 30° Piston:	Carriers: 0° □ 0.5° □ 1° □ 1.5° □ Rectr Shock:	Hub Ta A B C	ower: None Black (soft) Silver (med) Gold (hard)
From Shocks From Shocks Spring: Shock Oil: Electromics / Weight Motor & Wind:	20°	Carriers: 0°	Hub Ta A B C	ower: None Black (soft) Silver (med) Gold (hard)
Front Shocks Spring: Shock Oil: Electronics // Weight Motor & Wind: Pinion: Spur G	20°	Carriers: 0°	Hub Ta A B C	ower: None Black (soft) Silver (med) Gold (hard) Piston: Limiter:
Item Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Spur G	20°	Carriers: 0°	Hub To A B C S rake e.p.a: rake expo:	ower: None Image: Silver (soft) Silver (med) Image: Silver (med) Gold (hard) Image: Silver (med) Piston: Image: Silver (med)
Item Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Battery Placement:	20°	Carriers: 0° □ 0.5° □ 1° □ 1.5° □ Recrision Spring: Shock Oil: Radio: Throttle / Bi Throttle / Bi Servo:	Hub To A B C S rake e.p.a: rake expo:	wer: None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Item Shocks Spring: Shock Oil: Electronics // Weight Motor & Wind: Pinion: Spur G Batteries: Battery Placement: Ballast Weight: Spur G	20°	Carriers: 0° 0.5° 1° 1.5° Rectrishedke Spring: Shock Oil: Shock Oil: Throttle / Bi Servo: ESC:	Hub Te A B C	wer: None Black (soft) Silver (med) Gold (hard) Limiter: Steering Expo:
From Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Battery Placement: Ballast Weight: Chassis Weight:	20°	Carriers: 0° □ 0.5° □ 1° □ 1.5° □ RectrShocke Spring: Shock Oil: A Carriers: Carrie	Hub Ta A B C	wer: None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Item Shodks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Battery Placement: Ballast Weight: Chassis Weight: Item Thes	20°	Carriers: 0° 0.5° 1° 1.5° Rectr Shocks Spring: Shock Oil: Shock Oil: Throttle / Bi Servo: ESC: ESC Settings Rectr Thres	Hub Ta A B C	wer: None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Item Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Battery Placement: Ballast Weight: Chassis Weight: Item Times Tire:	20°	Carriers: 0° □ 0.5° □ 1° □ 1.5° □ Recrished.c Spring: Shock Oil: Radio: Radio: Fhrottle / B. Throttle / B. Servo: ESC Setting: Recrifices Tire:	Hub Ta A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Itom Shocks Spring: Shock Oil: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Iter: Compound:	20°	Carriers: 0° □ 0.5° □ 1° □ 1.5° □ Recrished.c Spring: Shock Oil: Antio: Radio: Frottle / Bi Throttle / Bi Servo: ESC Settings Recrifices Recrifices Compound:_	Hub Ta A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
From Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Batteries: Batteries: Batteries: Batteries: Batteries: Batteries: Batteries: Chassis Weight: From filtes Tire: Compound: Insert: Wheel	20°	Carriers: 0° 0.5° 1° 1.5° 1.5° Rectr Shock Spring: Shock Oil: Shock Oil: Throttle / Bi Throttle / Bi Servo: ESC: ESC: ESC Settings Rectr Tires Compound: Insert:	Hub Ta A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Item Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Battery Placement: Ballast Weight: Chassis Weight: Item Times Tire: Compound: Insert: Wheel	20°	Carriers: 0° 0.5° 1° 1.5° Rectr Shocks Spring: Shock Oil: Shock Oil: Throttle / Bi Throttle / Bi Servo: ESC: ESC Settings Rectr Thres Tire: Compound: Insert:	Hub Ta A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Wheel:
Item Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Battery Placement: Ballast Weight: Chassis Weight: Item filtes Tire: Compound: Insert: Wheel Drivetrefin Slipper:	20°	Carriers: 0°	Hub Ta A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Wheel:
Itom Shocks Spring: Shock Oil: Shock Oil: Ilectronits / Weight Motor & Wind: Pinion: Spur G Batteries: Batteries: Batteries: Batlast Weight: Chassis Weight: Chassis Weight: Itre: Compound: Insert: Wheel Drivetrein Slipper: 2 Pads	20°	Carriers: 0° 0.5° 1° 1.5° 1.5° Particle Shock Oil: Shock Oil: Shock Oil: Throttle / Bi Throttle / Bi Servo: ESC: ESC: ESC Settings Rectr filtes Tire: Compound: Insert: Wing Type:	Hub Ta A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Wheel:
From Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Batteries: Batteries: Batteries: Ballast Weight: Chassis Weight: Firent filtes Tire: Compound: Insert: Wheel Drivetrein Slipper: 2 Pads 3 Pads 4 Pads	20°	Carriers: 0°	Hub Ta A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Wheel:
Item? Shocks Spring: Shock Oil: Shock Oil: Ilectronics / Weigh? Motor & Wind: Pinion: Spur G Batteries: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Chassis Weight: Item? files Tire: Compound: Insert: Vheel DriveIrcfin Slipper: 2 Pads 3 Pads A Pads Notes:	20°	Carriers: 0° 0.5° 1° 1.5° 1.5° Spring: Shock Oil: Shock Oil: Shock Oil: Throttle / Bi Throttle / Bi Servo: ESC: ESC: ESC Settings Rectr Thres Compound: Insert: Offici Body Type: Wing Type: Wing Type:	Hub Ta A B C	None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Wheel:
From Shocks Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur G Batteries: Batteries: Batteries: Batteries: Ballast Weight: Chassis Weight: Firent filtes Tire: Compound: Insert: Wheel Drivetrein Slipper: 2 Pads 3 Pads 4 Pads	20°	Carriers: 0° 0.5° 1° 1.5° 1.5° Spring: Shock Oil: Shock Oil: Shock Oil: Throttle / Bi Throttle / Bi Servo: ESC: ESC: ESC Settings Rectr Thres Compound: Insert: Offici Body Type: Wing Type: Wing Type:	Hub Ta A B C	Weer: Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Steering Expo: Wheel: Wing Angle: Wing Angle: Wing Conditions: Moisture: Grooved
Item? Shocks Spring: Shock Oil: Shock Oil: Electronics / Weigh? Motor & Wind: Pinion: Spur G Batteries: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Chassis Weight: Item? files Tire: Compound: Insert: Vheel Drivetrain Slipper: 2 Pads 3 Pads A Pads	20°	Carriers: 0° 0.5° 1° 1.5° Rectr Shock Spring: Shock Oil: Shock Oil: Throttle / Bi Throttle / Bi Servo: ESC: ESC Settings Rectr Tires Compound: Insert: Offler Body Type: Wing Type: Wing Type: Dirt Dirt Carpet	Hub Ta A B C S Take e.p.a: rake expo: s: s: s: Med [Wer: Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Steering Expo: Wheel: Wing Angle: Wing Angle: Wing Conditions: Moisture: Grooved Dusty
Itemi Shocks Spring: Shock Oil: Shock Oil: Electroniss / Weight Motor & Wind: Pinion: Spur G Batteries: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Chassis Weight: Iterificin Slipper: 2 Pads 3 Pads A Pads Notes: Rece and Vehildle Comments Qualify:	20°	Carriers: 0° 0.5° 1° 1.5° Rectr Shock Spring: Shock Oil: Shock Oil: Throttle / Bi Throttle / Bi Servo: ESC: ESC Settings Rectr filtes Insert: Offher Body Type: Wing Type: Wing Type: Dirt Carpet Astro	Hub Ta A B C S Take e.p.a: rake expo: s: s: s: Med [Wer: Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Steering Expo: Wing Angle: Wing Angle: Wing Angle: Wing Angle: Wing Angle: Dusty Dusty Damp Dry
Itemi Shocks Spring: Shock Oil: Shock Oil: Electroniss / Weight Motor & Wind: Pinion: Spur G Batteries: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Chassis Weight: Iterificin Slipper: 2 Pads 3 Pads A Pads Notes: Rece and Vehildle Comments Qualify:	20°	Carriers: 0° 0.5° 1° 1.5° Rectr Shock Spring: Shock Oil: Shock Oil: Throttle / Bi Throttle / Bi Servo: ESC: ESC Settings Rectr Tires Compound: Insert: Offler Body Type: Wing Type: Wing Type: Dirt Dirt Carpet	Hub Ta A B C S Take e.p.a: rake expo: s: s: s: Med [Wwer: None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo: Steering Expo: Wing Angle: Wing Angle: Wing Angle: Wing Angle: Dusty Dusty Smooth Dury Dry
Itemi Shocks Spring: Shock Oil: Shock Oil: Electroniss / Weight Motor & Wind: Pinion: Spur G Batteries: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Chassis Weight: Iterificin Slipper: 2 Pads 3 Pads A Pads Notes: Rece and Vehildle Comments Qualify:	20°	Carriers: 0° 0.5° 1° 1.5° Rectr Shock Spring: Shock Oil: Shock Oil: Throttle / Bi Throttle / Bi Servo: ESC: ESC Settings Rectr filtes Insert: Offher Body Type: Wing Type: Wing Type: Dirt Carpet Astro	Hub Ta A B C S Take e.p.a: rake expo: s: s: s: Med [Wwer: Black (soft) Black (soft) Silver (med) Gold (hard) Gold (hard) Piston: Limiter: Steering Expo: Steering Expo: Wing Angle: Wheel: Wing Angle: Wing Angle: Dusty </th
Itemi Shocks Spring: Shock Oil: Shock Oil: Shock Oil: Ilectroniss / Weight Motor & Wind: Pinion: Spur G Batteries: Ballast Weight: Chassis Weight: Sipper: 2 Pads 3 Pads Vheel Drivefrein Slipper: 2 Pads 3 Pads 4 Pads Notes: Race and Vehidle Comments Qualify: Main: Comments:	20°	Carriers: 0° 0.5° 1° 1.5° 1.5° Recretion Shock Oil: Servo: ESC ESC: ESC Settings Rectr filres Compound: Insert: Compound: Insert: Offler Body Type: Wing Type: Wing Type: Wing Type: Offler Surface: Dirt Carpet Astro Multi	Hub Ta A B C	None Black (soft) Silver (med) Gold (hard) Gold (hard) Piston: Limiter: Steering Expo: Steering Expo: Wing Angle: Wing Angle: Wing Angle: Dusty Damp Dry Dry