			esper Kasmuss	en				EOS Dauri RD4 2022	
			28-29/01 2022					EOS Daun 2022	
TEAM KIT		5th				1 6tl		_ secondarial	18.9
Front Suspension:								Res	set Forms
Ride Height: 13-14mm]		Bump Steer S	Spacing:	1mm	Ball Stu	ud Spacing:	1mm	
Camber: -1	Ī			91	<u> </u>	Axle He	eight:		
Toe: +1	ĺ					+3			
Anti-Roll Bar:	i			H		+2			
Arm Type: Carbon Gullwing	Steering I	Plate:				+1	믜		200
Tower Type: STD-Gullwing	Steering :	Stop Spacing:				0			321
Wheel Hex: 5mm Alu	i					Ball Stu	ud Spacing:	-1	
Steering Block: 4	i					ВА			
Caster Block Insert: +5	i								
Bulkhead Type: Steel	i _								321
Kick-Up Angle: 25	1							Į	000
N	1								
Notes: total kick-up angle 30 Camber link sanded 1 down	Caster Bl	lock Spacing:	0mm				● O C B		
Rear Suspension:		,j.					0 8	A	
Ride Height: 14mm	1								
Camber: -1	C Mount:			Axle Heigh	nt:				
Anti-Roll Bar: 1.3	Aluminur		7 🗖	▼ 0 3 ♣					
Arm Type: carbon 73								432	
	ł (▼ 1 2▲	+2				
21				▲ 1 2 ▼	+1		Camber Lir	nk Spacing: 0.5m	nm
Arm Spacing: Long (2mm front of arm)]		Ċ	40 3♥	+0		Ball Stud S	pacing: 0mm	
Wheel Hex: 6m]						Ball Stud S	pacing.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Shock Mounting Position:	D Mount: Aluminur		-,				Ball Stud S	pacing: 5mm	
Front of Arm Rear of Arm	Aluminur	n Brass			0 41				
					110000011111	\			
Hub Spacing: Fwd Mid Back		***	888			1		69mm	000
CVA Bone Length: 69mm				(Y		69mm	<u>8</u> 21
				•		T		69mm	321
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5)				•			СВА	69mm	321
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around				l G				69mm	321
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around		Drivetrain:		<u> </u>	ihocks:		СВД	69mm	321
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Rec	edy Alu	Transmission:				_	CBA	Rear	321
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9	edy Alu	Transmission:	Laybac	k: 🔲	Piston:	_	CBA Front 2x1.6	2x1.7	321
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Rer EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r		Transmission: Laydown:	Laybac Ball Diff:	sk:	Piston: Fluid:		CBA Front 2x1.6 40	2x1.7 32.5	321
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Rec EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert		Transmission: Laydown: Differential: Height: 3	Laybac Ball Diff: Gear Diff	k:	Piston: Fluid: Spring:		CBA	2x1.7 32.5 V2 Blue	321
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Ready 510r EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4	95 %	Transmission: Laydown: Differential: Height: Gear Diff Mas	Laybac Ball Diff: Gear Diff	sk: [Piston: Fluid: Spring: Limiters:		CBA Front 2x1.6 40 /2 Red Ext: 1	2x1.7 32.5 V2 Blue Int: Ext:	
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing:	20	Transmission: Laydown: Differential: Height: 3 Gear Diff Mas Notes:	Laybac Ball Diff: Gear Diff: 2gear 10k 1.5	k:	Piston: Fluid: Spring: Limiters: Stroke:		CBA 2x1.6 40 /2 Red Ext: 1 22	2x1.7 32.5 V2 Blue Int: Ext:	321 Stroke
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur:	20 78	Transmission: Laydown: Differential: Height: Gear Diff Mas Notes: Slipper Club	Laybac Ball Diff: Gear Diff: 2gear 10k 1.5	6k:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length:		CBA Front 2x1.6 40 /2 Red Ext: 1 22 long	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer)	
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Rec EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batter)	20 78 ery)	Transmission: Laydown: Differential: Height: 3 Gear Diff Mas Notes: Slipper Out	Laybac Ball Diff: Gear Diff: 2gear 10k 1.5	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:		CBA 2x1.6 40 /2 Red Ext: 1 22	2x1.7 32.5 V2 Blue Int: Ext:	
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batter) Battery Position: +8mm more forward	20 78 ery)	Transmission: Laydown: Differential: Height: 3 Gear Diff Mas Notes: Slipper Club Type: # of Pads:	Laybac Ball Diff: Gear Diff: 2gear 10k 1.5	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length:		CBA Front 2x1.6 40 /2 Red Ext: 1 22 long	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer)	
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batter Battery Weight:	20 78 ery)	Transmission: Laydown: Differential: Height: 3 Gear Diff Mas Notes: Slipper Out	Laybac Ball Diff: Gear Diff: 2gear 10k 1.5	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:	Int:	CBA 2x1.6 40 /2 Red Ext: 1 22 long +5	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer) +0	
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Rec EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batter) Battery Weight: LirackInfo:	20 Z0	Transmission: Laydown: Laydown: Differential: Height: 3 Gear Diff Mas Notes: Slipper Club Type: # of Pads: Setting:	Laybac Ball Diff: Gear Diff: 2gear 10k 1.5	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:	Int:	CBA Front 2x1.6 40 /2 Red Ext: 1 22 long +5	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer) +0	
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batter batter) Battery Position: +8mm more forward Battery Weight: Tirack Info: Size: Small Medium Larg	20 78 ery) d	Transmission: Laydown: Laydown: Differential: Height: Gear Diff Mas Notes: Slipper Clut Type: # of Pads: Setting:	Laybac Ball Diff: Gear Diff: 2gear 10k 1.5 std Tibres: Front Tires:	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:	Int:	CBA 2x1.6 40 /2 Red Ext: 1 22 long +5 Body, We Body:	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer) +0 JC P2K Light V	Stroke
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Rec EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batter) Battery Position: +8mm more forward Battery Weight: TirackInfo: Size: Small Medium Larg Surface: Dirt Carpet Astro	20 78 e Ex	Transmission: Laydown: Laydown: Differential: Height: 3 Gear Diff Mas Notes: Slipper Club Type: # of Pads: Setting: ttra Large ulti Surface	Laybac Ball Diff: Gear Diff: 2gear 10k 1.5	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:	Int:	CBA Front 2x1.6 40 /2 Red Ext: 1 22 long +5 Body, We Body: Front Wing	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer) +0 JC P2K Light V	Stroke
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batter batter) Battery Position: +8mm more forward Battery Weight: Tirack Info: Size: Small Medium Larg	20 78 e Ex	Transmission: Laydown: Laydown: Differential: Height: Gear Diff Mas Notes: Slipper Clut Type: # of Pads: Setting:	Laybac Ball Diff: Gear Diff: 2gear 10k 1.5 std Tibres: Front Tires:	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:		CBA Front 2x1.6 40 /2 Red Ext: 1 22 long +5 Body, We Body: Front Wing Rear Wing:	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer) +0 JC P2K Light V ST JC Carp	Stroke
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Rec EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batter) Battery Position: +8mm more forward Battery Weight: TirackInfo: Size: Small Medium Larg Surface: Dirt Carpet Astro	20 78 e Ex	Transmission: Laydown: Laydown: Differential: Height: 3 Gear Diff Mas Notes: Slipper Club Type: # of Pads: Setting: ttra Large ulti Surface	Laybac Ball Diff: Gear Diff s: 2gear 10k 1.5 Std Tirest Front Tires: Front Component	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:		CBA Front 2x1.6 40 /2 Red Ext: 1 22 long +5 Body, We Body: Front Wing	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer) +0 JC P2K Light V ST JC Carp	Stroke Veight D vet 6.5"
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batter batter) Battery Position: +8mm more forward Battery Weight: TirackInfo: Size: Small Medium Larg Surface: Dirt Carpet Astro Traction: Low Medium High	20 78 ery) dd	Transmission: Laydown: Laydown: Differential: Height: 3 Gear Diff Mas Notes: Slipper Club Type: # of Pads: Setting: ttra Large ulti Surface	Laybac Ball Diff: Gear Diff: S: 2gear 10k 1.5 Std Tires: Front Tires: Front Composition	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:		CBA Front 2x1.6 40 /2 Red Ext: 1 22 long +5 Body, We Body: Front Wing Rear Wing:	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer) +0 JC P2K Light V ST JC Carp	Stroke Veight D vet 6.5"
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batte Battery Weight: TirackInfo: Size: Small Medium Larg Surface: Dirt Carpet Astro Traction: Low Medium High Moisture: Dry Damp Wet	20	Transmission: Laydown: Laydown: Height: 3 Gear Diff Mas Notes: Slipper Olut Type: # of Pads: Setting: tra Large ulti Surface ery High	Ball Diff: Gear Diff: S: 2gear 10k 1.5 std Tires: Front Tires: Front Compou	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:		CBA Front 2x1.6 40 /2 Red Ext: 1 22 long +5 Body, We Body: Front Wing Rear Wing: Wing Angle	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer) +0 JC P2K Light V : ST JC Carp :: 0	Stroke Veight Det 6.5"
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batte Battery Weight: ThackInfo: Size: Small Medium Larg Surface: Dirt Carpet Astro Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dust Bumpy Grooved Smo	20	Transmission: Laydown: Laydown: Height: Height: Gear Diff Mas Notes: Slipper Club Type: # of Pads: Setting: tra Large ulti Surface ary High ard Packed	Ball Diff: Gear Diff: S: 2gear 10k 1.5 cht std Tilrest Front Tires: Front Compou	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:		CBA Front 2x1.6 40 /2 Red Ext: 1 22 long +5 Body, We Body: Front Wing Rear Wing: Wing Angle Chassis Ler	2x1.7 32.5 V2 Blue Int: Ext:	Stroke Veight D Short
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batter) Battery Weight: TirackInfo: Size: Small Medium Larg Surface: Dirt Carpet Astro Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dust Bumpy Grooved Smo	e Exciturf Mu	Transmission: Laydown: Laydown: Height: Height: Gear Diff Mas Notes: Slipper Club Type: # of Pads: Setting: tra Large ulti Surface ary High ard Packed	Ball Diff: Gear Diff: Gear Diff: S: 2gear 10k 1.5 std Tires: Front Tires: Front Compount Front Insert: Rear Tires: Rear Compount Rear Insert:	ind:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset:		CBA Pront 2x1.6 40 /2 Red Ext: 1 22 long +5 Body, We Body: Front Wing Rear Wing: Wing Angle Chassis Ler Servo Weig	2x1.7 32.5 V2 Blue Int: Ext: 28 +4 (longer) +0 Ight: JC P2K Light V : ST JC Carp : Congth: St Meights: S	Stroke Stroke Stroke Stroke Stroke Stroke Stroke Stroke Stroke
CVA Bone Length: 69mm CVA Axle Type: Notes: B6.2 D mount (total rear toe in about 0.5) L & R rear hubs turned around Electronics: Radio: M17 Servo: Red EPA: Throttle: 100 % Brake: 9 ESC: Reedy 510r ESC Settings: Expert Motor: Reedy M4 Wind: 6.5 Timing: Pinion: 22 Spur: Battery: Reedy 4100mah (26g under batte) Battery Weight: TirackInfo: Size: Small Medium Larg Surface: Dirt Carpet Astro Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dust Bumpy Grooved Smo Temperature: Ambient:	e Expoturf Mu ve y Track:	Transmission: Laydown: Laydown: Height: Height: 3 Gear Diff Mas Notes: Slipper Clut Type: # of Pads: Setting: ttra Large ulti Surface ery High ard Packed	Ball Diff: Gear Diff: Gear Diff: S: 2gear 10k 1.5 std Tires: Front Tires: Front Compou Front Insert: Rear Tires: Rear Compou Rear Insert: Wheel (F/R): Notes:	f:	Piston: Fluid: Spring: Limiters: Stroke: Eyelet Length: Cup Offset: Notes:		CBA Pront 2x1.6 40 /2 Red Ext: 1 22 long +5 Body, We Body: Front Wing Rear Wing: Wing Angle Chassis Let Servo Weig Electronic V Total Vehic	2x1.7 32.5 V2 Blue Int: Ext:	Stroke Stroke Steel- 1580g