| F-\$1-9 | Difference Jesper Rasmussen | Dale: | 14-16th July |
|--|--|--|--|
| Seity Sheet | Trelleborg | Eveni | 8 Euros 2014 |
| Front Suspension: | | | Reset Forms |
| Camber: 1.5 | • | Axle Height | : Ball Stud |
| Total Toe: | | Jakie Height | Spacing: |
| Ride Height: 22mm | Bump Steer | / Op Middle | Spacing. |
| Arm Type: Flat std | – Spacing: | Down Down | 1mm |
| Tower Type: B5 Std | - | Down L | |
| | | | 32. |
| | • | | |
| Kick-op Aligie: | Trailing Steering | Axle P | MAR |
| Notes: | - insei | rt: Ball S | itud |
| NOIGS: | – Stop 2mm ■ 3mm | ı ☐ 4mm ☐ Spaci | ng: |
| | _ Spacing: | Р Л | 9/0/ |
| | _ | | |
| | - | | X |
| | - | | |
| - | _ | | 2.10 |
| | - | | |
| | | | •• |
| | 2mm | | B A |
| | Caster Block Spacing | : | |
| Rear Suspension: | | | |
| - | ° Anti Roll Bar: Rear | Hub Link Setting: | 0 |
| Ride Height: | | | 3 |
| Hub Spacing: | Black (1.2mm) | O O O Up | 21 |
| | · · · — | Down 🗆 | II Stud |
| Forward 🔲 Middle 🔲 Back 🔳 | Silver (1.3mm) | | |
| Notes: | Gold (1.411111) | | acing: |
| | - | Down | |
| Alu rear hub, position #2 3mm under ballstud | | | |
| Alu rear hub, position #2 3mm under ballstud Alu suspension holders | _ | Somm C | |
| Alu rear hub, position #2 3mm under ballstud Alu suspension holders | - | | |
| · · · · · · · · · · · · · · · · · · · | | | |
| · · · · · · · · · · · · · · · · · · · | | | 21 |
| · · · · · · · · · · · · · · · · · · · | - Arm Mount: | | 21 |
| · · · · · · · · · · · · · · · · · · · | – Inboard Toe:3 | • Hub Insert: | 21 |
| · · · · · · · · · · · · · · · · · · · | - Inboard Toe: 3 - Anti-Squat: 2 | | 2 1 B A |
| Alu suspension holders | - Inboard Toe: 3 - Anti-Squat: 2 | <u>°</u> Hub Insert: 0° □ 0.5° □ 1° □ | |
| Alu suspension holders Electronicss | - Inboard Toe: 3 - Anti-Squat: 2 Drivetrains | <u>•</u> Hub Insert: _ 0° | BA |
| Alu suspension holders Electronicss Radio: Sanwa M12 Servo: Savox 1258 | Inboard Toe: 3 Anti-Squat: 2 Drivetrains Differential: | <u>•</u> Hub Insert: _ 0° | B A |
| Alu suspension holders Electronicss Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % | Inboard Toe: 3 2 2 2 2 2 2 2 2 2 | Piston: 3x14 fl | B A f Rear at 3x1.4 flat |
| Alu suspension holders Electronicss Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 | Inboard Toe: 3 Anti-Squat: 2 Drivefrains Differential: Ball: ■ Setting: | © Hub Insert: 0° □ 0.5° □ 1° □ Shocks9 From Piston: 3x14 fl Oil: 32.5 | Rear at 3x1.4 flat 27.5 |
| Alu suspension holders Electronics Radio: Sanwa M12 Servo: Savox 1258 EPA: Throftle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning | Inboard Toe: 3 Anti-Squat: 2 Drivercins Differential: Ball: Setting: Gear: Gear: | Piston: 3x14 fl Oil: 32.5 Spring: Greer | Rear at 3x1.4 flat 27.5 White |
| Alu suspension holders Flectronicss Radio: Sanwa M12 Servo: Savox 1258 EPA: Throftle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy | Inboard Toe: 3 Anti-Squat: 2 Drivercins Differential: Ball: Setting: Gear: Oil: | Hub Insert: | Rear at 3x1.4 flat 27.5 White 2 |
| Alu suspension holders Electronics Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg | Inboard Toe: 3 Anti-Squat: 2 Drivetcins Differential: Ball: Setting: Gear: 0il: Slipper Gluidhs | Hub Insert: | Rear at 3x1.4 flat 27.5 White 2 5mm |
| Alu suspension holders Electronicss Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 | Inboard Toe: 3 Anti-Squat: 2 Drivetcins Differential: Ball: Setting: Gear: Oil: AE Sipper Guids Type: AE | Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 | Rear at 3x1.4 flat 27.5 White 2 |
| Alu suspension holders Electronicss Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 Battery: Reedy Short pack | Inboard Toe: 3 Anti-Squat: 2 Drivetcins Differential: Ball: Setting: Gear: 0il: Slipper Gluidhs | Bhocks Shocks From Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: | Rear at 3x1.4 flat 27.5 White 2 5mm 27 Stroke |
| Alu suspension holders Electronicss Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 | Inboard Toe: 3 Anti-Squat: 2 Drivetcins Differential: Ball: Setting: Gear: Oil: AE Sipper Guids Type: AE | Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: | Rear at 3x1.4 flat 27.5 White 2 5mm |
| Alu suspension holders Electronicss Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 Battery: Reedy Short pack | Inboard Toe: 3 Anti-Squat: 2 Driveraling Differential: Ball: Setting: Gear: Oil: AE Type: AE # of Pads: 2 | Bhocks Shocks From Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: | Rear at 3x1.4 flat 27.5 White 2 5mm 27 Stroke |
| Alu suspension holders Electronicss Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 Battery: Reedy Short pack Battery Position: rear | Inboard Toe: 3 Anti-Squat: 2 Drivetrains Differential: Ball: Setting: Gear: 0il: AE Slipper Glutchs Type: AE # of Pads: 2 Notes: Titess | Hub Insert: 0° 0.5° 1° Shocks From Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: Notes: | Rear at 3x1.4 flat 27.5 White 2 5mm 27 Stroke |
| Alu suspension holders Electronicss Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 Battery: Reedy Short pack Battery Position: rear Track Infos Size: Small Medium Large | Inboard Toe: 3 Anti-Squat: 2 Drivetcins Differential: Ball: Setting: Gear: Oil: AE Type: AE # of Pads: 2 Notes: Tires Extra Large Tires (F/R): | Bhocks Shocks From Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: Notes: | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals |
| Alu suspension holders Electronics Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 Battery: Reedy Short pack Battery Position: rear Track Info: Size: Small Medium Large Surfaces: Dirt Carpet Astroturf | Inboard Toe: 3 Anti-Squat: 2 Drivercins Differential: Ball: Setting: Gear: Oil: AE Type: AE # of Pads: 2 Notes: Tires Multi Surface Compound (| o Hub Insert: O° □ 0.5° □ 1° □ Shocks From Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: Notes: JC Rounder F/R): Green | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) |
| Alu suspension holders Figure Figu | Inboard Toe: 3 Anti-Squat: 2 Drivercins Differential: Ball: Setting: Gear: Oil: AE Type: AE # of Pads: 2 Notes: Tires Extra Large Tires (F/R): Compound (Insert (F/R): | Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: Notes: JC Rounder F/R): Green Std | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green |
| Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 Battery: Reedy Short pack Battery Position: rear Track Info Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet | Inboard Toe: 3 Anti-Squat: 2 | Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: Notes: JC Rounder F/R): Green Std | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE |
| Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 Battery: Reedy Short pack Battery Position: rear Track(Infos) Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty | Inboard Toe: 3 | Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: Notes: JC Rounder F/R): Green Std AE Not using sim | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE |
| Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 Battery: Reedy Short pack Battery Position: rear Track Info Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet | Inboard Toe: 3 Anti-Squat: 2 Drivetrains Differential: Ball: Setting: Gear: Oil: AE Type: AE # of Pads: 2 Notes: Tires Multi Surface Oil: Compound (Insert (F/R): Wheel (F/R) Hard Packed Oil: Notes: Body & Win | Bhocks Shocks From | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE pel green |
| Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 Battery: Reedy Short pack Battery Position: rear Track/Infos Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty Bumpy Grooved Smooth | Inboard Toe: 3 Anti-Squat: 2 Drivetrains Differential: Ball: Setting: Gear: Oil: AE Type: AE # of Pads: 2 Notes: Tires Multi Surface Oil: Compound (Insert (F/R): Wheel (F/R) Hard Packed Oil: Motes: Body: Body: Setting: S | Hub Insert: 0° 0.5° 1° Shocks From Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: Notes: JC Rounder F/R): Green Std AE Not using sim | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE Del green |
| Alu suspension holders Alu suspension holders | Inboard Toe: 3 Anti-Squat: 2 Drivercins Differential: Ball: Setting: Gear: Oil: AE Type: AE # of Pads: 2 Notes: Tires Nulti Surface Compound (Insert (F/R): Wheel (F/R): Wheel (F/R): Body: Wing: Wing: | Bhocks Shocks | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE Del green |
| Alu suspension holders Condition: Carpet Carpet Astroturf | Inboard Toe: 3 Anti-Squat: 2 Driveralins Differential: Ball: Setting: Gear: Oil: AE Figure Gluids Type: AE # of Pads: 2 Notes: Tires Extra Large Tires (F/R): Compound (Insert (F/R): Wheel (F/R): Wheel (F/R): Body: Wing: Wing: Wing Angle: Wing Angle: | Hub Insert: 0° 0.5° 1° Shocks From Piston: 3x14 fl Oil: 32.5 Spring: Greer Limiters: 2 Cup Offset: 5mm Stroke: 21 Free Length: Notes: JC Rounder F/R): Green Std AE Not using sim | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE Del green |
| Radio: Sanwa M12 Servo: Savox 1258 EPA: Throttle: 100 % Brake: 75 % ESC: Hobby Wing v3.1 ESC Settings: No boost No timning Motor: Reedy Wind: 10.5 Timing: 20deg Pinion: 25 Spur: 81 Battery: Reedy Short pack Battery Position: rear Track Infos Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty Bumpy Grooved Smooth Temperature: Ambient: 26 deg Track: Notes: Very slippery | Inboard Toe: 3 Anti-Squat: 2 Drivetrains Differential: Ball: Setting: Gear: Oil: AE Figure Glutchs Type: AE # of Pads: 2 Notes: Tires Extra Large Tires (F/R): Compound (Insert (F/R): Wheel (F/R): Wheel (F/R): Body: Wing: Wing: Wing Angle: Notes: Wing Angle: Notes: Setting Insert (F/R): Setting Insert (F/ | Bhocks Shocks | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE Del green |
| Alu suspension holders Flectioniss | Inboard Toe: 3 Anti-Squat: 2 Drivercing Differential: Ball: Setting: Gear: Oil: AE Silipper Clutche Type: AE # of Pads: 2 Notes: Tires (F/R): Compound (Insert (F/R): Wheel (F/R): Wheel (F/R): Body: Wing: Wing: Wing: Wing: Wing: Notes: Wing: Wing: Notes: Wehitle Comments | Bhocks Shocks | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE Del green |
| Alu suspension holders Condition: Alu suspension holders | Inboard Toe: 3 Anti-Squat: 2 Drivetrains Differential: Ball: Setting: Gear: Oil: AE Figure Glutchs Type: AE # of Pads: 2 Notes: Tires Extra Large Tires (F/R): Compound (Insert (F/R): Wheel (F/R): Wheel (F/R): Body: Wing: Wing: Wing Angle: Notes: Wing Angle: Notes: Setting Insert (F/R): Setting Insert (F/ | Bhocks Shocks | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE Del green |
| Alu suspension holders Flectioniss | Inboard Toe: 3 Anti-Squat: 2 Drivercing Differential: Ball: Setting: Gear: Oil: AE Silipper Clutche Type: AE # of Pads: 2 Notes: Tires (F/R): Compound (Insert (F/R): Wheel (F/R): Wheel (F/R): Body: Wing: Wing: Wing: Wing: Wing: Notes: Wing: Wing: Notes: Wehitle Comments | Bhocks Shocks | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE Del green |
| Alu suspension holders Alu suspension holders | Inboard Toe: 3 Anti-Squat: 2 Drivercing Differential: Ball: Setting: Gear: Oil: AE Silipper Clutche Type: AE # of Pads: 2 Notes: Tires (F/R): Compound (Insert (F/R): Wheel (F/R): Wheel (F/R): Body: Wing: Wing: Wing: Wing: Wing: Notes: Wing: Wing: Notes: Wehitle Comments | Not using sim Stock Stock Stock Stock Stock Stock Stock Stroke: 21 Stock Stroke: 21 Stock Stock | Rear at 3x1.4 flat 27.5 White 2 5mm 27 X rings seals JC Barcode (control tire) Green AKA AE Del green |