

Driver : lee carleton  
 Date : July 18, 2024  
 Track :  
 Event :

Track Condition  
 Size : Open  Med.  Tight   
 Traction : High  Med.  Low   
 Condition : Smooth  Bumpy  Dry  Wet   
 Dusty  Grooved  Hard Packed

Full details in app: sodialed.com/s/ZUTz  
 Setup: My Base Setup

### Front Suspension

**Shock Tower**  
 Alu.  CFRP

**Upper:** Alu.  Steel   
**Lower:** Alu.  Steel

**Upper Ball Spacer** 1.0 mm

**Bump Spacer** 0 mm

**Lower Arm Spacer** 1.0 mm

**Caster Spacer** F/R: 2 / 2 mm

**Ball Position:** Forward  Back

**Lower Arm Spacer** F/R: 0 / 1 mm

**Lower Arm Plate** None

**Lower Arm Type** STD.  LW.

**Upper:** Alu.  Steel   
**Lower:** Alu.  Steel

**Wheel Hex** +1mm

**Upright Type** 0  1.5

Ride Height : 25 mm	Toe : -1
Anti-Roll Bar : 2.3mm	
F Upright Arm : 0 Dot <input type="radio"/> 1 Dot <input checked="" type="radio"/>	
Drive Shaft : CVA <input checked="" type="radio"/> Universal <input type="radio"/>	
Chassis Brace : Short <input type="radio"/> Long <input checked="" type="radio"/>	
Servo Saver Arm : STD. <input type="radio"/> Alu. <input type="radio"/>	
Servo Horn : STD. <input type="radio"/> Alu. <input type="radio"/>	
Size :	

### Rear Suspension

**Shock Tower**  
 Alu.  CFRP

**Lower Arm Spacer** F/R: 0 / 1 mm

**Lower Arm Type** STD.  LW.

**Hub Spacer** F/R: 2.5 / 2.5 mm

**Link Spacer** F/R: 0 / 6 mm

**Lower Arm Plate** None

**Ball Position:** Forward  Back

**Wheel Hex** +1mm

Ride Height : 26 mm	Camber : -3
Rear Hub : Plastic <input checked="" type="radio"/> Alu. <input type="radio"/>	
Anti-Roll Bar : 2.7mm	
Drive Shaft : CVA <input checked="" type="radio"/> Universal <input type="radio"/>	
Rear Link Plate : Tworks	
Dot Orientation : In <input type="radio"/> Out <input checked="" type="radio"/>	

Shocks	Front		Rear		Differential		Front	Center	Rear
		Piston	8 x 1.3mm	8 x 1.3mm	42T/12T <input type="radio"/>	Oil	10,000	12,000	7,000
	Oil	600 cst	600 cst	44T/13T <input checked="" type="radio"/>	Center	Dog Born <input checked="" type="radio"/> Universal <input type="radio"/>			
	Spring	70mm 1.6mm x	86mm 1.6mm x	Drive Shaft		Universal <input type="radio"/> Universal <input type="radio"/>			
	Bladder	<input type="radio"/>	<input type="radio"/>	Gearing		Notes: Tworks diff cross pins fitted			
	Emulsion	<input checked="" type="radio"/>	<input checked="" type="radio"/>	Spur Gear	46 T				
	Length	104 mm	119 mm	Pinion	16 T				
	Notes :	MIP pistons front and rear. Blue valve front.. Green valve rear							

Electronics		Body & Wing		Tire	Front	Rear
Radio		Body	Kit	Type	Spirals (silver)	Spirals (silver)
Servo	Savox	Wing	XTR	Compound	Silver	Silver
ESC	Hobbywing	Front Wing		Inserts	Closed-cell	Closed-cell
Motor	Hobbywing 1900 Kv	Gap to Tower		Wheel		
Battery				Chassis Weight	Front : g	Rear : g
Notes :				Notes		