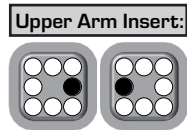


Front Suspension:

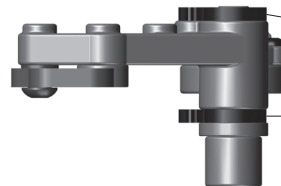
RESET FORMS

Ride Height: 6mm
Camber: -8mm
Toe: 4 degrees toe out
Arm Spacing: Middle
Tower Type: Carbon
Wheel Hex: 7mm
Steering Block KPI: +2mm lower
Caster Block Spacing: 6mm in front

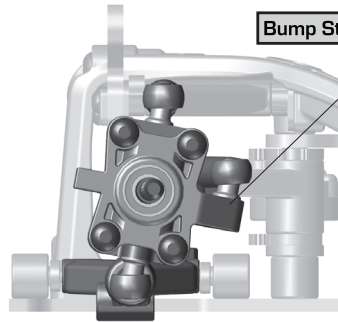
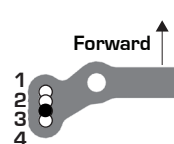
Notes:



Upper Arm Insert:
Steering Bellcrank Position:
Up ☒
Down ☐



Steering Spacing: 0mm
Steering Spacing: 4mm



Bump Steer Spacing: +0

Ball Stud Spacing: +1m

Ball Stud Spacing: +0

Axle Height:
+3 ☐
+2 ☐
+1 ☐
+0 ☒

Lower Arm Length: + 2mm

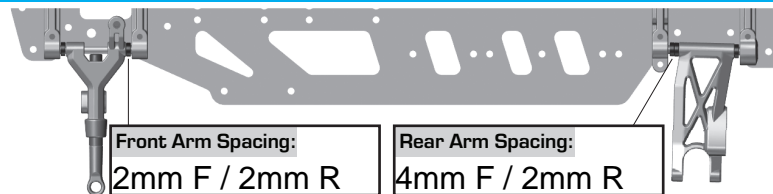
Front Kickup Shim: 2mm b block

Rear Suspension:

Ride Height: 6 mm
Camber: 2mm
Arm Spacing: 4mm F / 2mm R
Tower Type: Carbon
Wheel Hex: 6.5 mm FT
Hub Spacing: None

Notes:

1.5 degree toe in



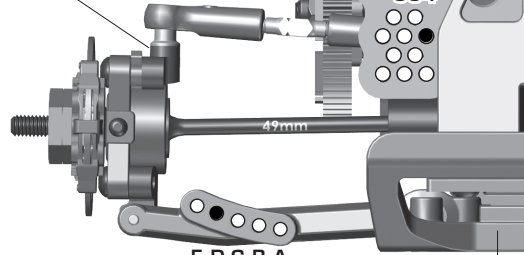
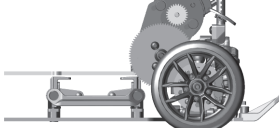
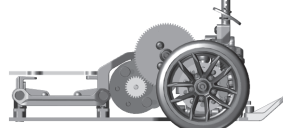
Front Arm Spacing:
2mm F / 2mm R

Rear Arm Spacing:
4mm F / 2mm R

Low Motor: ☐

High Motor: ☒

Ball Stud Spacing: 0 mm



D Mount:
Aluminum ☐ Plastic ☒



Rear Kickup Shim: + 2mm d block

Electronics:

Radio: Futaba 10PX
Servo: Futaba CD700
EPA: Throttle: 100 % Brake: 100 %
ESC: Maclan MDP 160a Drift
ESC Settings:
Motor / Wind: MDP / 13.5 Timing: 32
Pinion: 29 Spur: 81
Motor Position: High motor
Battery: Maclan MD Weight:
Battery Position:
Fwd: ☐ Back: ☒ High: ☐ Low: ☐ Other: ☐
Notes:
Gyro: Futaba GYD550
Gyro Settings:
Gyro Mode:
Limit Gain: 63
Notes:

Drivetrain:

Differential: Ball Diff: ☐
Gear Diff: ☒ Gear Diff Locked: ☐
Diff Setting: Light grease
Notes:
Tires:
Front Tires: Ds racing
Front Compound: LF3
Rear Tires: Ds racing
Rear Compound: LF3
Wheel (F/R): Lab
Notes: 8mm offset
Body, Chassis, Weight:
Body: 24k C6
Rear Wing:
Chassis Type: Carbon flex
Chassis Weights: 20a rear
Total Vehicle Weight:

Shocks:

	Front	Rear
Piston:	4x1.06	4x1.06
Thickness:	2mm	2mm
Fluid:	10wt.	10wt.
Spring:	Barrel V1	Barrel V1
Limiters:	Int: _____ Ext: _____	Int: _____ Ext: _____
Stroke:	12.5	12.5
Shock Length:	64mm	64mm
Eyelet Length:	0 <input checked="" type="checkbox"/> +3 <input type="checkbox"/> +6 <input type="checkbox"/>	0 <input checked="" type="checkbox"/> +3 <input type="checkbox"/> +6 <input type="checkbox"/>
Alum. Bodies:	<input checked="" type="checkbox"/>	Chrome Shafts: <input checked="" type="checkbox"/> Machined Spacers: <input checked="" type="checkbox"/>
Notes:		



Vehicle Comments:

Notes: