

FRONT

Ride Height: _____

Camber:

Toe: /

Arm Stiffness: Std. Medium Stiff

Anti Roll Bar Thickness: _____

Arm Mount Angle: -2.5° 0° +2.5°

C Hub Arm Spacing: Front _____ Rear _____

Axle Trail: T3 T4

C Hub Caster Pill: Plus Minus

0 2 2.5 5

Hub Height: 0.5 1 1.5

2 2.5 3 3.5

Ball Stud Spacing

Steering Rack: Aluminum Plastic

Link Spacing: 2mm STD

Steering Stop Spacing

Bump Steer Spacing

Wheel Hex

Ball Stud Spacing

Steering Arms: Aluminum Plastic

Ball Stud Spacing

Steering Plate

Camber Link Mount: 1 2

Arm Mount Spacing

Chassis Kick-Up: 22.50°

Tower Type: Std. -2mm.

REAR

Ride Height: _____

Camber:

Arm Stiffness: Std. Medium Stiff

Anti Roll Bar Thickness: _____

Arm Spacing: Fwd Mid Rear

Hub Spacing: Front _____ mm Rear _____ mm

Hub Type: Std. HRC Alum. Plastic

Tower Type: Std. -2mm.

Differential: Ball Gear Fluid

Gear Diff Planet Gear Qty: 2 4

Differential Height: _____

High Low

Wing Angle: Flat Angle

Ball Stud Spacing

Ball Stud Spacing

Ball Stud Spacing

Wheel Hex

Steel Titanium DMS Length

Steel Titanium DMS

C Block: Std. Wide

R1

R1

Outside Inside

ELECTRONICS

Servo: _____

ESC: _____

Motor/Turn: _____

Timing Deg: _____

Pinion: _____ Spur: _____

Battery: _____ Wt: _____ g

Battery Position: Inl. Transverse

Inline Battery Position: Fwd Rear

Front [Transverse Battery Position] Rear

← 1 2 3 4 5 6 7 8 9 10 →

Front [Inline Battery Position] Rear

← 1 2 3 4 →

Fan: Alum. Plastic Side Cent.

CHASSIS STIFFNESS

Rear Brace: Yes No Material: Aluminum Carbon

Waterfall: Yes No Stiffness: Std. Medium Stiff

Waterfall Pivot: Pivot Solid

Side Rail Stiffness: Std. Medium Stiff

Gearbox Stiffness: Std. Medium Stiff

Front Upper Chassis Brace Stiffness: Std. Medium Stiff

ESC Tray Steel Brass CF Servo Tray Steel Brass CF

Rear Brace Screws: _____ Notes: _____

SHOCKS

	FRONT	REAR
Piston:		
Piston Thickness:	2mm <input type="radio"/> 2.5mm <input type="radio"/>	2mm <input type="radio"/> 2.5mm <input type="radio"/>
Fluid Brand:		
Viscosity:	WT. <input type="radio"/> cSt: <input type="radio"/>	WT. <input type="radio"/> cSt: <input type="radio"/>
Spring:		
Limiters:	Int: / Ext: _____	Int: / Ext: _____
Stroke:		
Eyelet:		
Spring Cup:		
Notes:	_____	

STROKE

GEAR TRAIN

Top Shaft: Slipper Lock-out

Pad Material: _____

TRACK

Name: _____

Surface: _____

Size: _____

Traction: High. Med. Low

Temperature: _____

Moisture: Dry Damp Wet

TIRES / WHEELS

Front: Tire: _____ Wheel: _____

Rear: Tire: _____ Wheel: _____

Compound: F: _____ R: _____

Inner Foam: F: _____ R: _____

Tire Sauce: F: _____ R: _____

Front Sidewall Glue: Inside Outside

BODY / WING / WEIGHT

Body Brand / Name: _____

Rear Wing: _____

Body Weight: _____

Total Weight: _____

Front-To-Rear Weight Bias: F: % / R: %

Notes: _____

OPTION PARTS / NOTES
