



Driver: _____ Class: _____

Track: _____ Surface: Smooth Bumpy

Event: _____ Traction: High Low

Tires

	Compound	Diameter	Insert
RF			
LF			
RR			
LR			

Cleaned With: _____

Traction Additive: _____

Notes: _____

Shocks

	Body Length	Shaft Length	Spring	Oil	Piston	Shock Length	Collar	Spring Cup
RF	S M L	S M L			S M L			Std. Ext.
LF	S M L	S M L			S M L			Std. Ext.
RR	S M L	S M L			S M L			Std. Ext.
LR	S M L	S M L			S M L			Std. Ext.

Shock Notes: _____

Ride Height

LF		RF	
LR		RR	

Max Chassis Height

LF		RF	
LR		RR	

Corner Weights

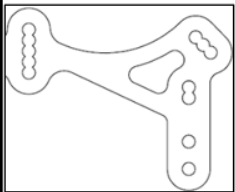
LF		RF	
LR		RR	

Front %	
Rear %	

Measured From: Bottom of Chassis Top of Chassis

Total Weight: _____ Measured without body

Front Suspension



Toe _____°

Camber _____°
 0

Caster -5 +5
 -10 +10

Kick-Up Location Inner Outer

Outer Link Location Inner Kingpin

Axle Shims _____ mm

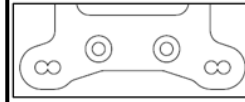
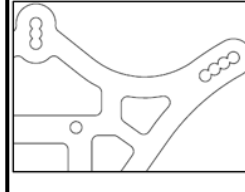
Steering Extender Ball Stud Forward Middle Back

Spindle Standard Trailing

Roll Center Shims _____ mm
 0° 5° 10°

Kick-Up _____ mm

Rear Suspension



Camber _____°
 0 1 2 3 4

Spacers Behind Hub None .060 .125

Suspension Mount Shims Narrow Wide

Hub Pin Location Upper Lower

Toe _____°

Outer Link Location Inner Outer

Anti-Squat None 1.5° 3°

Bottom Shock Hole Inner Outer

Hex Offset _____ mm

Aerodynamics

Body: _____

Body Mount: Floating(FBM) Solid

FBM Mount Links – Exposed Turnbuckle F-_____ R-_____

Rear Deck Height From Bottom Of Chassis: _____

Spoiler: _____

Spoiler Angle: _____ Wickerbill: _____

Power

Motor: _____ Speed Control: _____

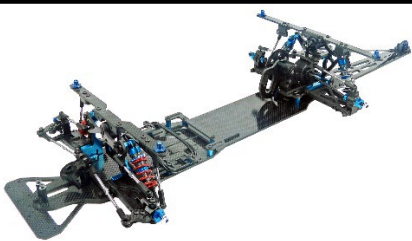
2 Pole 4 Pole Timing/Boost: _____

Endbell Timing: _____ Battery: _____

Pinion: _____ Spur: _____ Battery Position: _____

Diff: Ball Gear Fluid: _____ Transmitter: _____

Wheelie Bar



Turnbuckle Mount _____ Side Plate Location _____

Wheelie Bar Height: _____ mm

Turnbuckle Length: _____ mm
 (Center to Center)

Wheel: Yes No

Notes: _____

