

Driver _____ Track Surface _____ Track Temperature _____
 Date _____ Track Traction _____ Result _____ Air Temperature _____
 Track _____ Country _____ Best Lap _____ Humidity _____ Remark _____

Front

Spacer mm

Spacer mm

Spacer mm

Spacer mm

Spacer mm

Hex Offset _____ mm

Camber _____

Ride Height _____ mm

DownStop _____ mm

Sway Bar _____ mm

Camber Link _____

Steering Block _____

Suspension Arm _____

Sway Bar _____

1 2 3

3 2 1

5.2 5.0 4.8 4.6 4.4 4.2 4

4 4.2 4.4 4.6 4.8 5.0 5

Optional On-Power Control System

Spacer mm

Spacer mm

Spacer mm

Spacer mm

Hex Offset _____ mm

Camber _____

Ride Height _____ mm

DownStop _____ mm

Sway Bar _____ mm

Steering Block _____

Suspension Arm _____

Sway Bar _____

Front Toe Out _____

Front Tire Additive Area _____

Lower Arm Spacer mm

Shock Tower Spacer mm

Wheelbase Spacer _____

FF _____ mm

FR _____ mm

Spacer mm

Bump Steering Spacer mm

Link Spacer mm

Weight g

Spacer mm

Rear Toe In _____

Rear Tire Additive Area _____

Lower Arm Spacer mm

Shock Tower Spacer mm

Link Spacer mm

Wheelbase Spacer _____

RF _____ mm

RR _____ mm

Weight g

Suspension Mount Setup

FF

FR

RR

RF

Aluminium

Brass

Spill

Solid

Aluminium

Brass

Spill

Solid

Flex Control

Graphite Chassis

Aluminum Chassis

Nut

Center Post

Front Under Chassis Stiffener

Rear Under Chassis Stiffener

Standard Battery

Short Battery (Forward Position)

Short Battery (Backward Position)

None

Graphite

Brass

None

Graphite

Brass

Damper Setup

	Front	Rear
Spring	_____	_____
Oil	_____	_____
Rebound	_____	_____
Piston	_____	_____
Length	_____	_____
Foam Insert	<input type="checkbox"/>	<input type="checkbox"/>
Hole In Cap	<input type="checkbox"/>	<input type="checkbox"/>

Transmission Setup

	Front	Rear
Gear Diff	_____	_____
Oil	_____	_____
Weight	_____ g	_____ g
Position	_____	_____

Others

Servo _____ Tires _____

Esc _____ Additive _____

Motor _____ Body _____

Spur P/ T Rear Wing _____

Pinon P/ T FDR _____