

SET-UP SHEET

Driver _____
Race _____
Trackname _____
Date _____

Track conditions

Surface Asphalt Outdoor Asphalt Indoor Carpet
Layout Tech Med Fast
traction Low Med High

Transmission

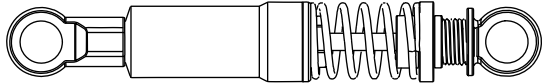
Gear diff oil/cst: _____
Gear diff oil/grams: _____
Spurgear _____
Pinion _____
Final drive ratio (1.9) _____

Belt width

Front _____
Middle _____
Rear _____

Front	Shocks	Rear
_____	Spring	_____
_____	Oil	_____
_____	Piston	_____
_____	Housing	_____

HEAVE SHOCK



Spring _____ **Preload** _____
Oil _____ **Piston** _____

Front	Stabilizer Thickness	Rear
_____	_____	_____
_____	Weight balance %	_____

Front	Tires	Rear
_____	Additive	_____
_____	Additive time	_____
_____	Treated area	_____

Motor _____ **Timing** _____
ESC _____ **Batteries** _____
Body _____ **Wing** _____

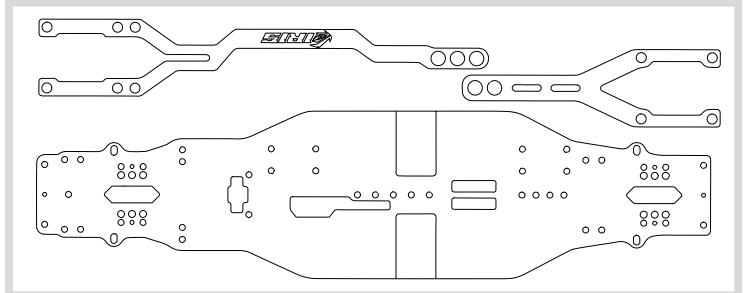
Ackermann setting _____ mm
Steering lock inside tire _____ degree
Servo arm length _____ mm

FRONT

top _____ mm **bottom** _____ mm
screw _____ mm
wide/middle/narrow _____ mm
Ride height _____ mm
Drop _____ mm
Toe out _____ mm
Camber _____ mm

REAR

top _____ mm **bottom** _____ mm
screw _____ mm
wide/middle/narrow _____ mm
Ride height _____ mm
Drop _____ mm
Toe in _____ mm
Camber _____ mm



Chassis
 Carbon
 Alu Liniar Flex
 Alu Solid