

SET-UP SHEET

Driver _____
Race _____
Track _____
Date _____

Track conditions

Surface Asphalt Outdoor Asphalt Indoor Carpet
Layout Technical Mixed Fast
Traction Low Medium High

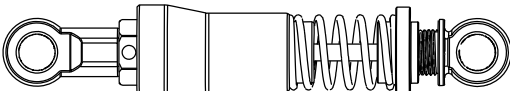
Transmission

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

Belt width

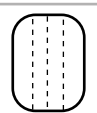


Front _____
Middle _____
Rear _____

Front	Shocks	Rear
_____	Spring	_____
_____	Oil	_____
_____	Piston	_____
soft (silver) 3mm 5mm	Internal shock spring	soft (silver) 3mm 5mm
med (black) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		med (black) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

HEAVE SHOCK 

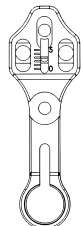
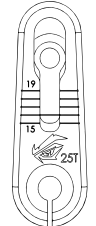
Spring _____ **Oil** _____ **Preload** _____

Front		Rear
_____	Stabilizer Thickness	_____
_____	Weight balance %	_____

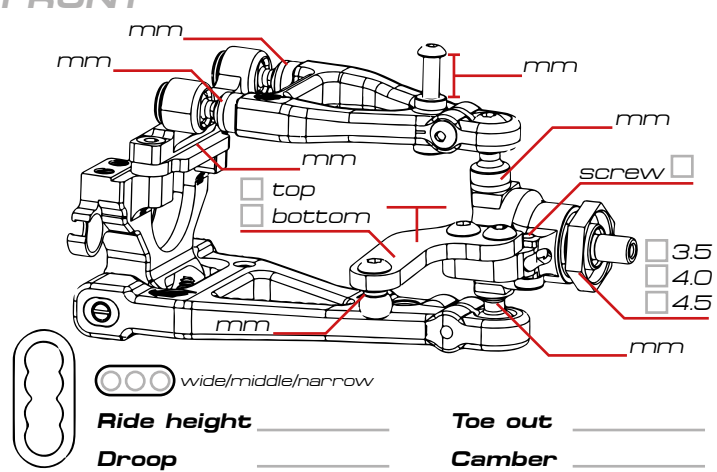
Front	Tires	Rear
_____	Additive	_____
_____	Additive time	_____
	Treated area	
		

Motor _____	Timing _____
ESC _____	Battery _____
Body _____	Wing _____

Chassis
 Carbon Alu Liniar Flex 13g 15g 18g

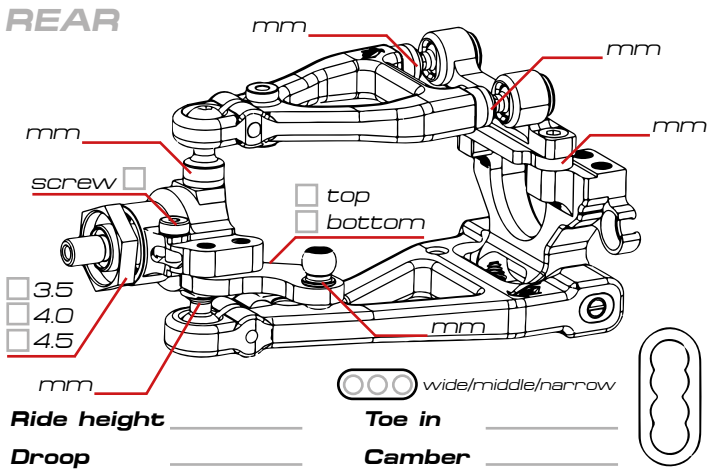
	Ackermann setting	_____ mm	
	Servo arm length	_____ mm	
	Steering lock inside tire	_____ degree	
	Screw diameter	_____ mm	

FRONT



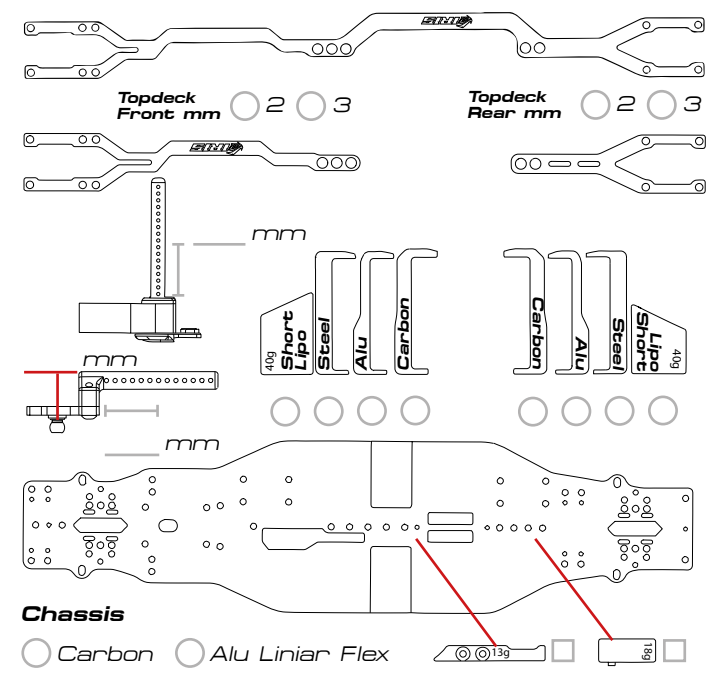
Ride height _____ **Toe out** _____
Drop _____ **Camber** _____

REAR



Ride height _____ **Toe in** _____
Drop _____ **Camber** _____

Topdeck Front mm 2 3 **Topdeck Rear mm** 2 3



Carbon Alu Liniar Flex 13g 15g 18g