

Name _____ Date _____ Track / City _____ Event _____

Front Suspension

Upper Spacer: _____ mm

4.8mm Ball Stud:
☐ UM128 (Std)
☐ UMW508 (+2mm High Mount)

Shock Mount:
☐ IN
☐ OUT

Caster Spacer:
☐ 25° ☐ 0.5
☐ 30° ☐ 1.0
☐ None

Caster Block:
☐ IN (wide/Std)
☐ OUT (Narrow)

Upper Spacer: _____ mm

Axle Spacer:
☐ Out _____ mm

Axle Height Spacer:
☐ Up
☐ Down

Wheelbase: ☐ Long ☐ Middle ☐ Short

4.8mm Ball Stud:
☐ LA246 (-1mm Low Mount)
☐ UM129 (Std)

Ackerman Steer Spacer: _____ mm

Bump Steer Spacer: _____ mm

Toe: ☐ In ☐ Out _____°

Sus Mount:
☐ UM503
☐ UM567
☐ UM721

Comments: _____

Rear Suspension

Sus Holder Spacer:
 F ☐ 0.5 ☐ 1.0 ☐ None
 R ☐ 0.5 ☐ 1.0 ☐ None

Anti-Squat: _____°

Sway Bar: ☐ None ☐ _____ mm

Upper Spacer: _____ mm

Wheelbase:
 F: _____ mm
 R: _____ mm

Rear Hub add Toe:
☐ 0°Type-B (UM519)
☐ 0°Type-B2 (UM519-2)
☐ 0°Alu (UMW704-0)
☐ 0.5°Alu (UMW704-05)
☐ 1°Alu (UMW704-1)

Axle Spacer:
☐ Out _____ mm
☐ In _____ mm

Lower Sus Holder:
 Normal Aluminum(Opt)
☐ RF ☐ RF2 Front _____ Rear _____

Drive
☐ Rear Motor
☐ Midship Motor

Diff
☐ Gear Diff. # _____
☐ Ball Diff. _____

Comments: _____

Shocks

	Front	Rear
Shock Piston:	_____	_____
Shock Oil:	# _____	# _____
Shock Spring:	_____	_____
Limiters:	in _____ mm out _____ mm	in _____ mm out _____ mm
Shock Length(A):	_____ mm	_____ mm
Shock Top Type:	☐ Nomal ☐ Alu(UM719)	
5.8mm Ball End:	Front: ☐ S ☐ M ☐ L Rear: ☐ S ☐ M ☐ L	

Body

Material

Screw: ☐ Steel ☐ Titanium

Servo Hone: ☐ Nomal ☐ Rigid(UM717)

Pinion Gear: ☐ Steel ☐ Aluminium

Shock Ring: ☐ O-ring ☐ X-ring ☐ Red ☐ Clear

Chassis

Weight Placement

F _____ mm Ride Height: R _____ mm

Tires

	Front	Rear
Tire:	_____	_____
Inserts:	_____	_____
Wheel:	_____	_____
Traction Compound:	_____	_____

Comment :

Battery Placement

Front Rear

Electronics

Motor: _____

Pinion/Spur: _____

Battery: _____

ESC: _____

Radio: _____

Servo: _____

Throttle/Brake:
 EPA: _____ Expo: _____

Initial brake: _____

Drag brake: _____

Throttle profile: _____

Steering expo: _____

Steering speed: _____