

RDX

HIGH PERFORMANCE 1:10 ELECTRIC TOURING CAR

SETUP SHEET

Driver: Badboy
 Track / City: Stockton 10/29/2005
 Event: Club Race Date: 31/10/05

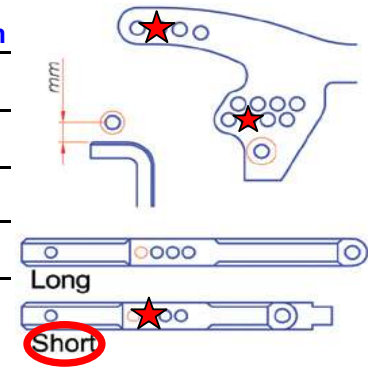


Front Suspension

Caster block 4° Downstops 5.5mm Oil / Piston 45wt/0.9mm
 Kickup 0° Anti roll Bar 1.9mm Spring 39.5 lbs
 Toe-in 0.5° Toe-out 0° Shocktower std
 Camber* 1.5° Front width 190mm Steering block medium
 Ride Height 5mm
 Wheelbase Adjustment mid



Shock Mount & Camber Link

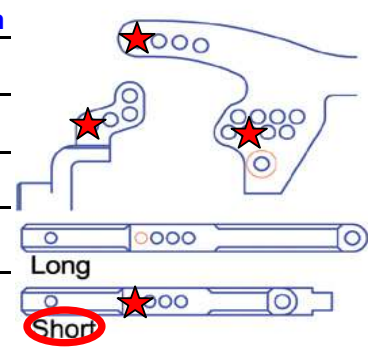


Rear Suspension

Anti-squat 0° Downstops 5.5mm Oil / Piston 45wt/1.3mm
 Toe-in 1.5° Anti-roll Bar no Spring 26lbs
 Camber* 1.5° Rear width 190mm Shocktower std
 Ride Height 5mm
 Wheelbase Adjustment mid



Shock Mount & Camber Link



Others

Front tires TRC Cyan Insert 0 Wheel 57.5mm
 Rear Tires TRC Magenta Insert 0 Wheel 57.5mm

Comments No shock extensions CA Glue outside edge fronts and rears

* Camber: adjust until tires run square no coning. Use ultralow roll center blocks F/R

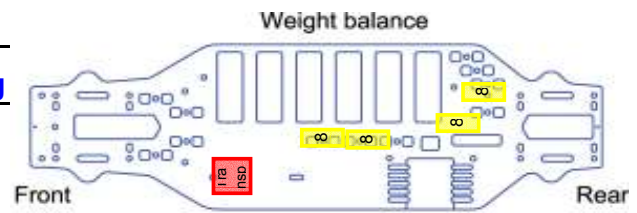
Diffs set tight no slip F/R Front Drive Diff 78 Spur 27 Pinion 27
 Motor Reedy Quad 19t Brush 767 Spring Silver
 Radio Airtronic/Spektrum Servo Airtronic 94737 ESC Novak GTX
 Body Stratus Carpet Wing roar height
 Tire Additive tq orange Lead Weights 24 g

Track Conditions

Surface Carpet new ozite 1435g

Traction Medium High Race Comments

Composition 12 turns tight Main A Main Finish 1st Qualifying pos. TQ
 Temp. _____ Notes Fast Lap 11.936



Newchassis 2.9mm 79339A # 2.9mm topdeck

