



HIGH PERFORMANCE 1:10 ELECTRIC TOURING CAR

SETUP SHEET

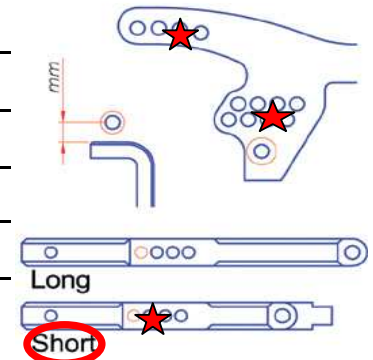
Driver: Badboy
 Track / City: HW Gilroy
 Event: club Date: 21/3/05

Front Suspension

Caster block 4° Downstops 7mm Oil / Piston 45/stk
 Kickup 0° Anti roll Bar 1.9MM Spring 39lbs
 Toe-in 0.5° Toe-out 0° Shocktower std
 Camber -2° Front width 190mm Steering block medium
 Ride Height 5mm
 Wheelbase Adjustment mid



Shock Mount & Camber Link

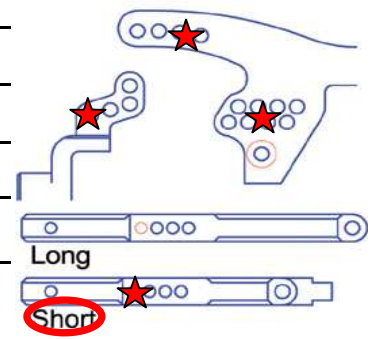


Rear Suspension

Anti-squat 0° Downstops 6mm Oil / Piston 30wt/1.3
 Toe-in 1.5° Anti-roll Bar no Spring 26lbs
 Camber -1.75° Rear width 190mm Shocktower std
 Ride Height 5mm
 Wheelbase Adjustment mid



Shock Mount & Camber Link



Others

Front tires Jaco Plaids P/Or @56mmdia Insert _____ Wheel _____
 Rear Tires Jaco Double Purple @ 56mm dia Insert _____ Wheel _____

Comments Car is very stable, steers entirely throughout turn. Rock solid through minor bumps.

Exhibits very minor oversteer off throttle turns in easy and smooth rotation

Front Drive Diff Spur 78 Pinion 20
 Motor Redline 9x2 Brush Quasar Spring Silver
 Radio MPLX Servo MPLX ESC GT7
 Body Proto Stratus 3.0 Wing std

Tire Additive ARC Lead Weights 60gr

Track Conditions

Surface Carpet (glued down)

Traction Medium High

Race Comments

Composition Super smooth track nc Main A Finish 2nd Qualifying pos. 2nd

Temp. _____ Notes Fastest lap 12.99 track record 12.2

