



HIGH PERFORMANCE 1:10 ELECTRIC TOURING CAR

SETUP SHEET

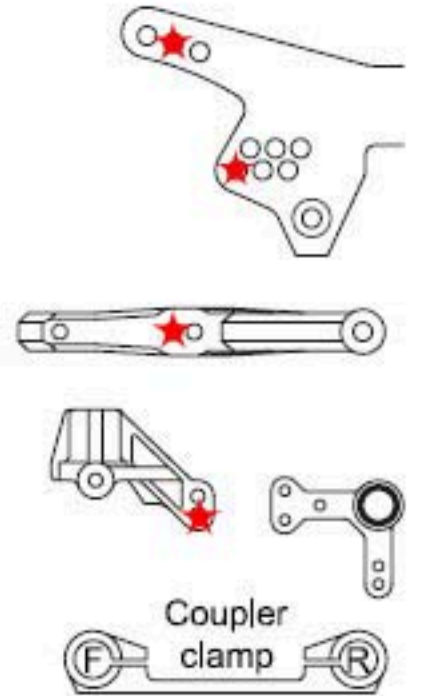
Driver: Brad Johnson

Track / City: Cleveland, OH

Event: Indoor Champs Date: 11/30/09

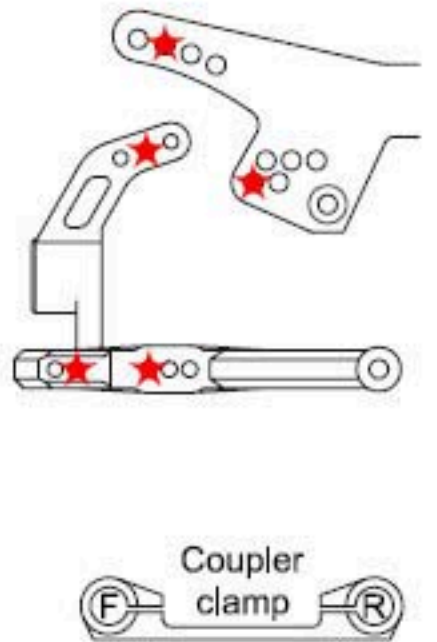
Front

Caster 3 Downstops 2.5 mm Oil LOSI 50 WT
 Toe-out .5 Anti-roll bar NONE Piston TAM 3H
 Camber -2 Front width 189 mm Rebound 100%
 Ride Height 5mm Front drive ONE WAY Spring 19 lbs
 Wishbone 5% Front pulley 42T Shock tower STD
 Wheelbase MID Steering CP Steering block AL
 F Coupler DOWN F coupler shims 1.2mm Coupler clamp 0
 R Coupler DOWN R coupler shims 1.2mm Clamp shims 1mm



Rear

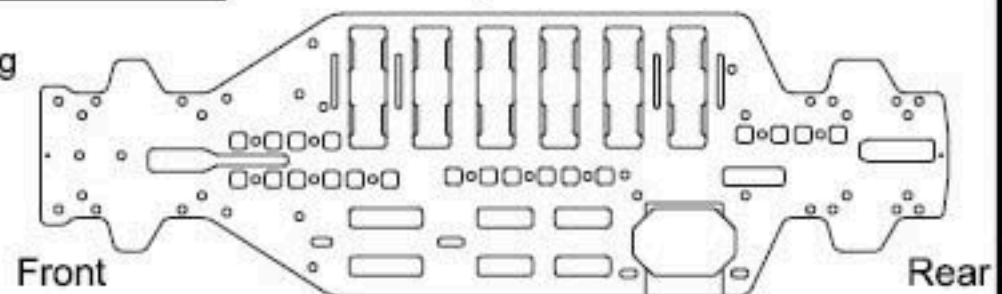
Anti-squat 0 Downstops 2.5 mm Oil LOSI 30 WT
 Toe-in 2 Anti-roll bar NONE Piston TAM 30
 Camber -2 Rear width 190 mm Rebound 100%
 Ride Height 5mm Center pulley 21 T Spring 14 lbs
 Wishbone 80% Rear pulley 42 T Shock tower 14
 Wheelbase MID Upright 0 toe-in
 F Coupler UP F coupler shims 0 Coupler clamp 0
 R Coupler UP R coupler shims 0 Clamp shims 0



Others

Tires XENON 28 Tire additive PARAGON
 Motor _____ Motor setup _____ Spur / Pinion _____ T / _____ T
 Radio _____ Servo _____ ESC _____
 Body Speed 6 Wing _____
 Lead Weights _____ g

Weight balance



Track Conditions

Surface Carpet
 Traction Med High
 Temp. _____
 Notes _____

Race Comments

Main A Finish 1 Qual. Pos. 2 Time _____ Laps _____