



HIGH PERFORMANCE 1:10 ELECTRIC TOURING CAR SETUP SHEET

Driver: Andy Cooke
 Track / City: TFTR/Melbourne
 Event: Club Day
 Date: 23/10/05

Front Suspension

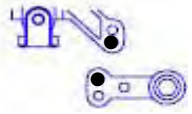
Caster: 2 deg Droop: 9 mm
 Toe-in: _____ Toe-out: 1 deg
 Camber: -1.5 deg Kickup: _____
 Ride Height: 5.5 mm
 Wheelbase: Middle 0 0
 Anti-roll Bar: 1.6mm



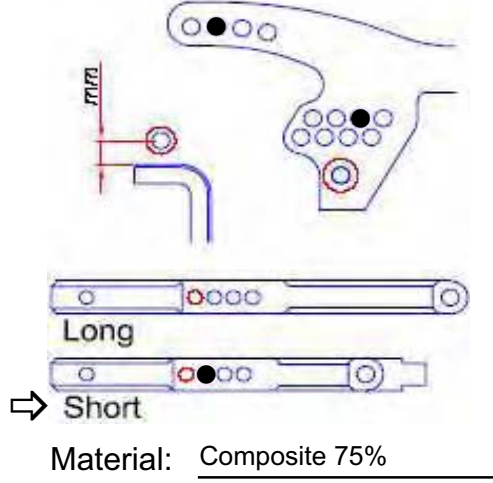
Front Shocks

Oil: 45 WT
 Piston: 1.1mm
 Spring: 14 lbs
 Steering Block: Moulded

Ackermann Setting



Shock Mount & Camber link:



Rear Suspension

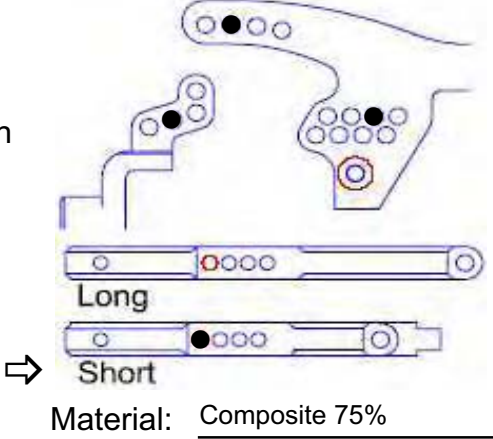
Toe-in: 3 deg Droop: 9.5 mm
 Camber: -1.5 deg Anti-squat: _____
 Ride Height: 6.0 mm
 Wheelbase: Short 1 0
 Anti-roll Bar: 1.6mm



Rear Shocks

Oil: 35 WT
 Piston: 1.1 mm
 Spring: 14 lbs
 Upright: 2 deg toe-in

Shock Mount & Camber link:



Other:

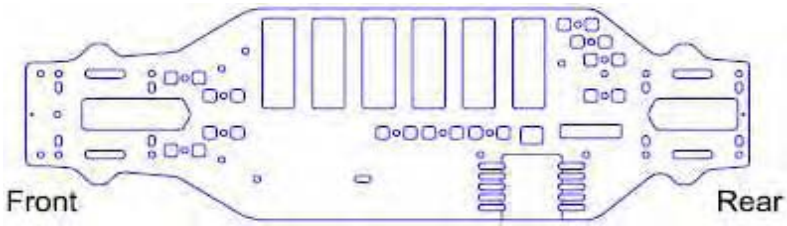
Front Tyres: Sorex Compound: 36R Insert: Orion Yellow Wheel: JB
 Rear Tyres: Sorex Compound: 36R Insert: Orion Yellow Wheel: JB
 Tyre Additive: Death Grip Front Drive: One-way
 Comments: _____

Motor: Hara 7x1 Brush: Sprint Edge Spring: 10 coil MR .35
 Radio: KO Helios Spktrm ESC: Novak GTX Spur/Pinion: 104 / 23
 Servo: KO 2123 Body: Proline Stratus 3 Wing: std

Lead Weights: 24 g

Track Conditions

Surface: Bumpy
 Traction: Medium-Low
 Composition: Asphalt
 Track Temp: 35-45C
 Notes: _____



Race Comments

Main: A Qualifying Pos: 1 Finish: 1