

Driver: MoggersTrack / City: Newbury

HIGH PERFORMANCE 1:10 ELECTRIC TOURING CAR

SETUP SHEET

Event: Rd 11 & 12 Date: 04/12

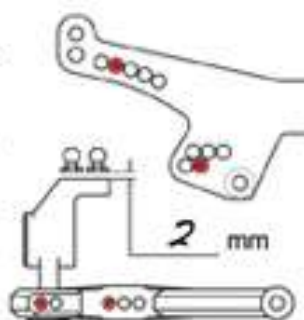
Front

Caster 3 deg Downstops 5 mm Oil 40 WT
Toe-out +1 Anti-roll bar 1.6mm Piston 3 hole
Camber -1.5 Front width 187 mm Rebound 5%
Ride Height 5 Front drive Spool Spring White lbs
Wishbone 35 Front pulley 42 Shock tower Std
Wheelbase Fwd Steering Fwd Steering block Std
F Mount 1.5 F Height shims 0.6 mm F WB shims 1.4 mm
R Mount 1.0 R Height shims 0.6 mm R WB shims 1.4 mm



Rear

Anti-squat 0 Downstops 4 mm Oil 35 WT
Toe-in 3 deg Anti-roll bar 1.3 Piston 3 hole
Camber -1.5 Rear width 190 mm Rebound 5%
Ride Height 5 Center pulley 21 T Spring Blue lbs
Wishbone 35 Rear pulley 42 T Shock tower Std
Wheelbase Back Upright 0 toe-in
F Mount 1.0 F Height shims 0 mm F WB shims 1.4 mm
R Mount 2.0 R Height shims 0 mm R WB shims 1.4 mm



Others

Tires Sorex XG-28JB Tire additive Nosram C2
Motor 13.5 XR Motor setup Timing 100% Spur / Pinion 102 T1 28 T
Notes Tamiya Springs, Alloy C-Hubs, ESC GM120 fw7.2
Chassis Steering Mount 79253

Lead Weights _____ g

Weight balance



Track Conditions

Surface Carpet
Traction Medium
Temp. 10 deg C
Notes Tight track layout.

Race Comments

Main A Finish 2 Qual. Pos. 4 Time _____ Laps _____