



#1622 EU SPEC

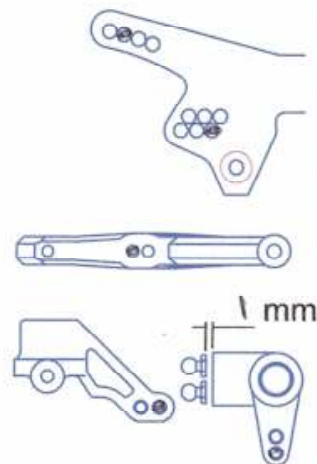
HIGH PERFORMANCE 1:10 ELECTRIC TOURING CAR

SETUP SHEETDriver: ADAM Pryke

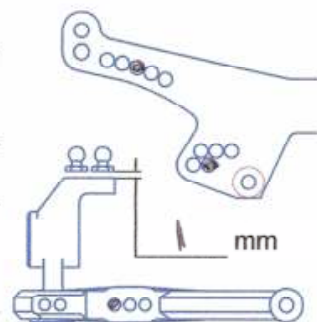
Track / City: _____

Event: EVERSLEY Date: 24 1 09**Front**

Caster 3 Downstops 6 mm Oil 40 WT
 Toe-out 0 Anti-roll bar NO Piston 3 hole
 Camber 2 Front width KIT mm Rebound 250%
 Ride Height 5.5 Front drive Spool Spring 17 lbs
 Wishbone 35 Front pulley 42 Shock tower STD
 Wheelbase STD Steering AWU Steering block AWU
 F Mount 1.5 F Height shims N/A mm F WB shims 1.4 mm
 R Mount 1 R Height shims N/A mm R WB shims 1.4 mm

**Rear**

Anti-squat 0 Downstops 5 mm Oil 30 WT
 Toe-in 2 Anti-roll bar NA Piston 3 hole
 Camber 2 Rear width STD mm Rebound 250%
 Ride Height 6 Center pulley KIT T Spring 17 lbs
 Wishbone 35 Rear pulley 42 T Shock tower STD
 Wheelbase STD Upright 0 toe-in
 F Mount 0.5 F Height shims NA mm F WB shims 1.4 mm
 R Mount 1.5 R Height shims NA mm R WB shims 1.4 mm

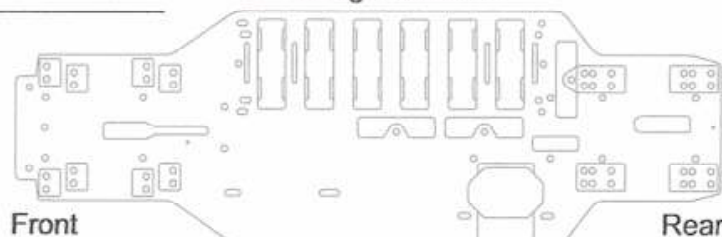
**Others**

Tires Sweep 32's Tire additive _____
 Motor Gm 10.5 Motor setup KIT Spur / Pinion 78 T / 23 T
 Radio FUTABA Servo KO 2143 ESC Gm 120
 Body Speed 6 Wing STD Weight balance _____

Lead Weights 40 goutside of lipo**Track Conditions**Surface CARPETTraction medium

Temp. _____

Notes _____

**Race Comments**Will TRY STRAIGHT WISHBONES NEXT Round.Main A Finish 4 Qual. Pos. 4 Time _____ Laps _____CHASSIS STEERING MOUNT used (Give more mid corner)