



Driver: ADAM Pryke

Track / City: RUGGACES

HIGH PERFORMANCE 1:10 ELECTRIC TOURING CAR

SETUP SHEET

Event: RO. 3 Date: 06/12

Front

Caster 3 deg Downstops 7 mm Oil 40 WT

Toe-out + 0.5 Anti-roll bar NO Piston 3 hole

Camber 2 deg Front width _____ mm Rebound 25%

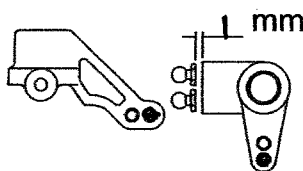
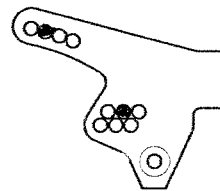
Ride Height 5 Front drive SPool Spring 17 lbs

Wishbone 35 Front pulley 42 Shock tower STD.

Wheelbase STD. Steering _____ Steering block STD.

F Mount 1.5 F Height shims NA mm F WB shims 1.4 mm

R Mount 1 R Height shims NA mm R WB shims 1.4 mm



Rear

Anti-squat 0 Downstops 6 mm Oil 30 WT

Toe-in 3 deg Anti-roll bar NO Piston 3

Camber 2 deg Rear width _____ mm Rebound 25%

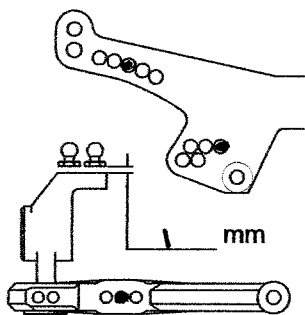
Ride Height 5.5 Center pulley STD. T Spring 17 lbs

Wishbone 35 Rear pulley 42 T Shock tower _____

Wheelbase STD. Upright 0 toe-in

F Mount 0.5 F Height shims NA mm F WB shims 1.4 mm

R Mount 2.5 R Height shims NA mm R WB shims 1.4 mm



Others

Tires MUCH MORE SWEEPS Tire additive MUCH MORE. X1

Motor G.M. 10.5 Motor setup STD Spur / Pinion 78 T / 25 T

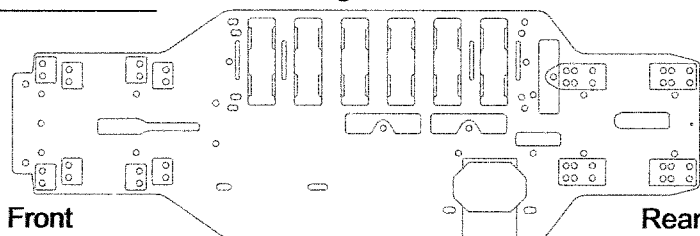
Radio FUTABA Servo HO 2143 ESC Gm 120

Body Speed 6. Wing STD.

Lead Weights 40 g

ON OUTSIDE OF LIPO

Weight balance



Track Conditions

Surface CARPET

Traction HIGH

Temp. 1st DAY WITH CAR

Notes LAST FINAL TIME

would have QUAL. MID

Race Comments

Main 6 Finish 1 Qual. Pos. 2 Time _____ Laps _____

Alloy CASTER + Steering Blocks.