

1/18 ASPHALT LATE MODEL SETUP SHEET

Setup: 2024 MidWestern 400

Driver: George Mari Date: September 25, 2024

Track Name: RC Underground Foam Oval City/State: _____

Surface: Indoor rcp foam Grip: High

Race: Main A Start: _____ Finish: 2

Full details in app: sodialed.com/s/5GvE

Left Front

Tire Compound: Std Soft
Shock O-Ring: Black
Shock Type: Plastic Alum
Oil/Grease: AE Green Slime
Spring: Short Medium
Spring Preload: 2
Caster: 2 degrees
Corner Weight: _____
Chassis Height: _____

Electronics

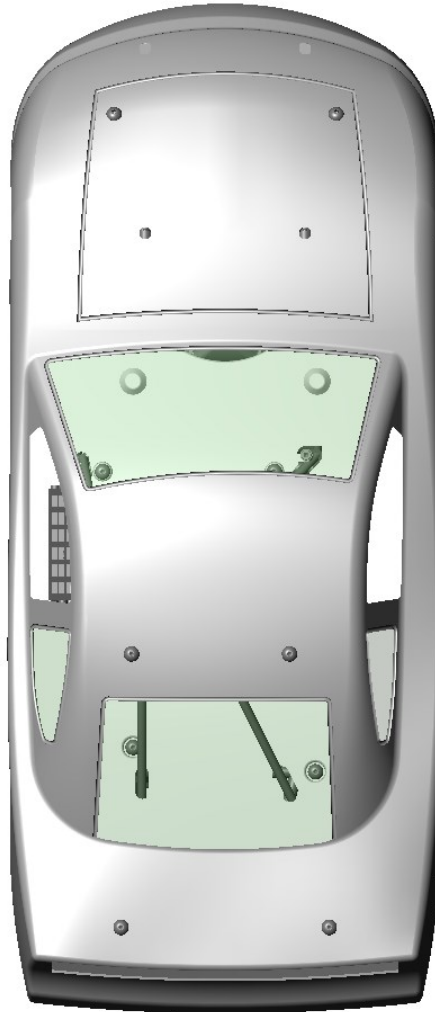
Servo: 1RC
ESC: 1RC
Tx: Flysky GT5
Rx: Flysky GT2E
Battery: 4 Cell 5 Cell LiPo
Motor: 8700kv 10,000kv
Notes: Steering exponential 60 pct

Left Rear

Tire Compound: Std Soft
Shock O-Ring: Black
Shock Type: Plastic Alum
Oil/Grease: AE Green Slime
Spring: Short Medium
Spring Preload: 1
Caster: _____
Corner Weight: _____
Chassis Height: _____
Wheel hex: 2 mm

Front

Toe: Standard toe-out
Shock caps: Drilled
Total Car Weight: _____
Kingspins: Screw



Rear

Adjustable radius rod on LR, 1 turn shorter than stock, for some rear steer

Right Front

Tire Compound: Soft Std
Shock O-Ring: Black
Shock Type: Plastic Alum
Oil/Grease: AE Green Slime
Spring: Short Medium
Spring Preload: 2
Caster: 0 degrees
Corner Weight: _____
Chassis Height: _____

Misc

Servo Arm Hole: Upr Lwr
Dual Rate Amount: 50 %
Motor Heatsink: Yes No
Other: _____
Servo arm: Servo saver

Right Rear

Tire Compound: Soft Std
Shock O-Ring: Black
Shock Type: Plastic Alum
Oil/Grease: AE Green Slime
Spring: Short Medium
Spring Preload: 2
Caster: _____
Corner Weight: _____
Chassis Height: _____
Wheel hex: 0 mm

Performance notes: Very quick! This setup really helps enable you to run a low line around the track, ducking inside other cars going into the turns. Only improvement might be to run less drag brake, but this may cause more push.