

Setup Sheet

Conditions: Wet, rough, soft dirt

Rev.1

Front Suspension

Steering System:

Swing Rack Bellcrank Rack

Anti Roll Bar:

2.2mm Green 2.3mm White 2.4mm Blue 2.5mm Yellow

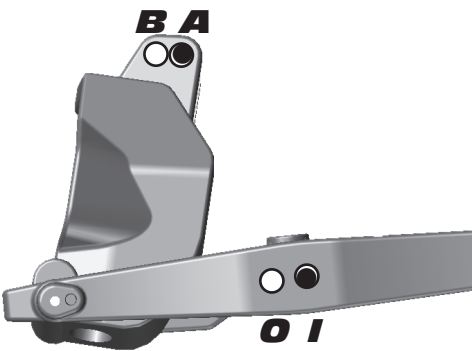
Bumpsteer

Washers: _____ Tall Ballstud

Camber: _____ -2

Caster: _____ 16

Toe: _____ 0



Ride Height: _____ 29 mm

Front Shocks

Spring: _____ Silver

Shock Cap: _____ Bladder

Shock Fluid: _____ 37.5 Associated

Length: _____ 101 mm

Piston: _____ 1.3mm x 8

Rebound: _____ 3 mm

Chassis Braces / Wheel Hex

Chassis Braces: Wheel Hex: Standard

Chassis Weight

Weight: 3320g

Pivot Narrow Molded Aluminum

Body / Wing

Body Type: Proline Bulldog

Gearing / Clutch

Spur Gear: 44

Wing Type: Upgrade Vortex

Clutch Bell: 16

Gap to Tower (MM): _____ 28 mm

Clutch Shoes: 3 Aluminum Hard Shoes

Clutch Spring: 3 x 1.0

Tires

Tire (F/R): Proline Sniper / Proline Sniper

Compound (F/R): M3 / M3

Inserts (F/R): AKA Red / AKA Red

Wheel (F/R): Associated 83 mm / Associated 83 mm

Notes: _____

Race and Vehicle Comments

Qualify: 2 Main: A Finish: 2 TQ: _____

Comments: _____

Rear Suspension

Wheelbase:

Long Medium Short

Anti Roll Bar:

2.5mm Green 2.6mm White 2.7mm Blue 2.8mm Yellow

Camber: _____ -2



Ride Height: _____ 30 mm

Rear Shocks

Spring: _____ Silver

Shock Cap: _____ Bladder

Shock Fluid: _____ 27.5 Associated

Length: _____ 123.5 mm

Piston: _____ 1.3mm x 8

Rebound: _____ 3 mm

Rear Hubs

Rear Hubs: Standard CNC FT Alum.

Differentials

Front Diff Fluid: _____ 5000

Center Diff Fluid: _____ 5000

Rear Diff Fluid: _____ 5000

Engine

Engine: Orion Alpha Neo 11

Restrictor: 7 mm Temp: 240

Muffler: Orion 2013

Glow Plug: Orion Hot Fuel: Sidewinder 30%

Radio / Servos

Radio: Airtronics M11x

Brake Bias: 50% / 50%

Throttle / Steering Servo: Airtronics 94931 / Airtronics 94931

Throttle / Brake expo: 0% / 0%

Steering expo: 0%

Dual Rate: 100%

Track Info

Traction: High Medium Low Surface: Smooth Bumpy Blue Groove
Soft Dirt Grass Clay Wet
Astroturf Dusty Other: _____