

Front Suspension
Anti Roll Bar:

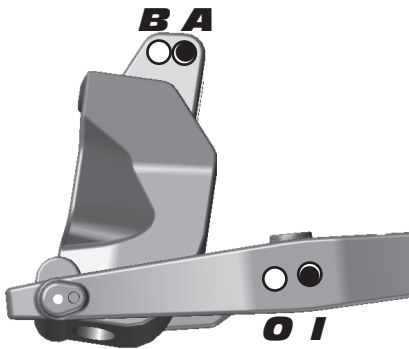
- 2.2mm Green**
2.3mm White
2.4mm Blue
2.5mm Yellow

- Steering System:**
-
- Swing Rack**
-
-
- Bellcrank Rack**
-

Bumpsteer
Washers: _____ None

Camber: _____ -1

Caster: _____ 16

Toe: _____ 0

Ride Height: _____ 28 mm

Front Shocks
Spring: _____ K Light Blue

Shock Cap: _____ Bladder

Shock Fluid: _____ 37.5 wt

Length: _____ 99 mm

Piston: _____ 1.3 x 8 Tapered

Rebound: _____ None

Chassis Braces / Wheel Hex
Chassis Braces:
Wheel Hex:
Pivot
Standard
Molded
Narrow
Aluminum
Body / Wing
Body Type: _____ JConcepts Finnisher

Chassis Weight
Weight: _____ No additional weight added

Wing Type: _____ JConcepts

Gearing / Clutch
Spur Gear: _____ 46

Gap to Tower (MM): _____ 28 mm

Clutch Bell: _____ 17

Tires
Clutch Shoes: _____ Hard Aluminum x 3

Tire (F/R): _____ JConcepts Hybrids / JConcepts Hybrids

Clutch Spring: _____ 2 x 1.0 + 1 x 1.1

Compound (F/R): _____ Green / Green

Radio / Servos
Inserts (F/R): _____ AKA Red / AKA Red

Radio: _____ Airtronics M11x

Brake Bias: _____ 50/50

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

Throttle / Steering Servo: _____ Airtronics / Airtronics

Notes: _____

Throttle / Brake expo: _____ -20% / -20%

Race and Vehicle Comments
Steering expo: _____ -10%

Qualify: _____ **Main:** _____ **Finish:** _____ **TQ:** _____

Dual Rate: _____ 90%

Comments: _____ Steering ball stud in forward hole of rack

Track Info

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

RESET
Rear Suspension
Anti Roll Bar:

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


Wheelbase:

- Long**
Medium
Short

Camber: _____ -1

Toe Bushing D-Plate
_____ 1
In **Out**
Squat Bushing C-Plate
_____ 3
Up **Down**
Ride Height: _____ 29 mm

Rear Shocks
Spring: _____ K Light Blue

Shock Cap: _____ Bladder

Shock Fluid: _____ 32.5

Length: _____ 118 mm

Piston: _____ 1.3 x 8 Tapered

Rebound: _____ None

Rear Hubs
Rear Hubs:
Standard **CNC FT Alum.**
Differentials
Front Diff Fluid: _____ 5000

Center Diff Fluid: _____ 5000

Rear Diff Fluid: _____ 5000

Notes: _____

Engine
Engine: _____ LRP ZZ .21C

Restrictor: _____ 6 mm

Temp: _____ 180

Muffler: _____ O.S. 2090

Glow Plug: _____ P4

Fuel: _____ Sidewinder Strike 30%