

:: Driver: Ryan Cavalieri **:: Date:** June '09
:: Track: Full Throttle Hobbies & Raceway - Bakersfield, CA
:: Event: JBRL Round #3

Setup Sheet for Team Associated's RC8B

RESET FIELDS

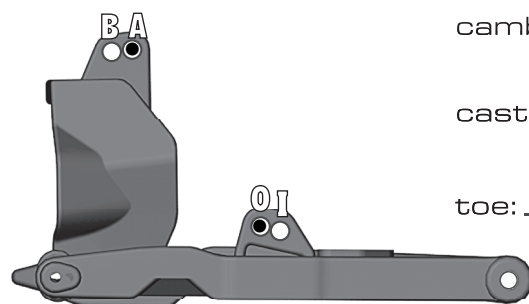
Rev. 1

:: Front Suspension

anti-roll bar:
☐ 2.2 - black
☒ 2.5 - silver
☐ 2.8 - gold

bump-steer washers:
 2.5 mm
 out

upper hinge pin bushing
 front # 2 rear # 1
☒ up ☐ down ☐ up ☐ down



camber: -1 °

caster: 16 °

toe: 0 °

ride height: 27 mm

kickup bushing
 # 2
☒ up ☐ down

:: Rear Suspension

anti-roll bar: wheelbase:
☐ 2.2 - black ☐ long
☒ 2.5 - silver ☒ medium
☐ 2.8 - gold ☐ short

camber: -1 °

toe bushing d-plate:
 # 1
☐ in ☐ out



hub:
 upper
 lower

ride height: 28 mm

squat bushing c-plate:
 # 1
☐ up ☐ down

:: Front Shocks

spring: Bronze piston: 1.1mm x 10 Tapered
 shock fluid: 30 Wt length: Full
 shock cap: Stock rebound: 1/4 Stroke

:: Rear Shocks

spring: Silver piston: 1.1 mm x 10 Tapered
 shock fluid: 30 Wt. length: 128 mm
 shock cap: Stock rebound: 1/4 Stroke

:: Chassis Braces / Wheel Hex

chassis braces:
☐ pivot ☐ molded ☒ aluminum
 wheel hex:
☒ standard ☐ narrow

:: Steering Blocks

steering blocks:
☐ standard
☒ cnc FT knuckles

:: Rear Hubs

rear hubs:
☐ standard
☒ cnc FT hubs

:: Differentials

front fluid: 5000
 center fluid: 5000
 rear fluid: 5000

:: Wing

location: ☒ forward ☐ back
 angle: ☒ low ☐ med. ☐ high
 type: Kyosho MP9 gap: 25 mm

:: Gearing/Clutch

gearing: 16/44
 clutch shoes: 3 x Hard Aluminum
 clutch spring: ☐ .9mm ☒ 1.0mm ☐ 1.1 mm

:: Engine

engine: Orion Alpha restrictor: _____
 muffler: Factory Team #2035 temp: 240
 glow plug: _____
 fuel: Sidewinder 30%

:: Tires

tire (F/R): Proline Revolver / Proline Revolver
 compound (F/R): XTR / XTR
 insert: Stock wheel: Associated 83mm
 traction additive: N/A

:: Race and Vehicle Comments

qualify: 1 main: A finish: 1 tq: ☒
 comments: Optional shock setup is 8 x 1.3 with 30 wt

:: Track Info

smooth: ☐ bumpy: ☒ blue groove: ☐
 traction: ☒ high ☐ med. ☐ low
 soft dirt: ☐ grass: ☒ clay: ☐ wet: ☐
 dusty: ☒ other: _____