

B4.1

:: Driver: Ryan Cavalieri **:: Date:** 12/01/10
:: Track: All Indoor Tracks
:: Event: All Indoor Tracks

Setup Sheet for Team Associated's B4.1

Reset Forms

Rev. 1

:: Front End

camber: 0

washers: 2 (0.060)

ABC

IO

toe: 0 ride height: 24 mm

bump steer spacer: 2 mm

axle height

up 20°

middle 25°

down 30°

caster

:: Rear End

camber: -1/2

washers: 1 (0.030)

anti-squat
std
other

ABC

IO

rear hub carriers

std

0°

0.5°

1°

ride height: 24 mm

wheel base

long

medium

short

anti-roll bar
none
black (soft)
silver (med)
gold (hard)

:: Front Shocks

spring: Brown piston: #2

shock oil: 30 wt. Associated limiter: 3 (0.090)

:: Rear Shocks

spring: Green piston: #2

shock oil: 27.5 wt. Associated limiter: 2 (0.060)

:: Electronics

motor & wind: Orion 7.5 Vortex Turn

pinion: 22

spur gear: 81

batteries: Orion 4600 45C (#ORI4030)

battery placement: Back

radio: Airtronics M11x

throttle / brake epa: 100% / 94%

throttle / brake expo: 0% / 0%

esc: LRP SXX V2 throttle profile: 3/3/4/4

initial brake: N/A drag brake: N/A

servo: Airtronics Brushless steering expo: 0% (D/R = 100%)

:: Other

body: Proline Bulldog

notes: Proline 6" with 1/2" wing lip

:: Differential

gear differential fluid:

ball differential: Tight

:: Front Tires

tire: Proline Scrubs

compound: MC

insert: Stock (cut 2mm wider than tire)

wheel: Associated

:: Rear Tires

tire: Proline Suburbs

compound: MC

insert: Proline Closed Cell

wheel: Associated

:: Race and Vehicle Comments

qualify: _____ main: _____ finish: _____ tq:

comments: 1/2 oz on suspension mount; 1/4 oz in each rear triangle; 1/2 oz next to receiver; Transponder on top of servo; Ceramic diff balls; Slipper setting = Front tires pull off the ground 3"; Front spindles = 0.030 on top, 1 mm below; Rear hubs = 0.030 in front 1 mm behind; 1 mm shock rebound; Bleeder shock caps; Un-milled motor plate; All B4.1 plastic; Aluminum 0 deg hubs; Glued servo saver; 2 deg anti-squat

:: Track Info

smooth: bumpy: blue groove:

traction: high: med: low:

soft dirt: grass: clay: wet:

dusty: other: _____

:: For more setups, visit www.RC10.com and click on "Racing" then "Setups"