

## Setup Sheet for Team Associated's B4.1

Reset Forms

Rev. 2

### :: Front End

camber: -1/2

washers: 1 mm

toe: 0

ride height: 23.5 mm

bump steer spacer: 2 mm

axle height

up	<input type="checkbox"/>	20°	<input type="checkbox"/>
middle	<input checked="" type="checkbox"/>	25°	<input type="checkbox"/>
down	<input type="checkbox"/>	30°	<input checked="" type="checkbox"/>

caster

### :: Rear End

camber: 0

washers: 0 (Shaved Brace)

anti-squat: 2

ride height: 23.5 mm

rear hub carriers

std	<input type="checkbox"/>
0°	<input checked="" type="checkbox"/>
0.5°	<input type="checkbox"/>
1°	<input type="checkbox"/>
1.5°	<input type="checkbox"/>

wheel base

long	<input type="checkbox"/>
medium	<input checked="" type="checkbox"/>
short	<input type="checkbox"/>

anti-roll bar

none	<input checked="" type="checkbox"/>
black (soft)	<input type="checkbox"/>
silver (med)	<input type="checkbox"/>
gold (hard)	<input type="checkbox"/>

### :: Front Shocks

spring: Associated 12mm Black piston: Associated 2 x 1.7mm  
 shock oil: Associated 37.5 wt limiter: 3

### :: Rear Shocks

spring: Associated 12mm White piston: Associated 2 x 1.7mm  
 shock oil: Associated 35 wt limiter: 2

### :: Electronics

motor & wind: Reedy Sonic 7.5  
 pinion: 22  
 spur gear: 81  
 batteries: Reedy Wolfpack #736  
 battery placement: Thin pad front / Thick pad rear

### :: Differential

radio: Airtronics M11x  
 throttle / brake epa: 100% / 82%  
 throttle / brake expo: 0% / 0%  
 esc: LRP Flow Workteam throttle profile: N/A  
 initial brake: - drag brake: -  
 servo: XP 1015 steering expo: 0%

### :: Other

body: JConcepts Finisher +8mm wing: JConcepts High Flow  
 notes: Wing cut to two lines

### :: Differential

gear differential  fluid: \_\_\_\_\_  
 ball differential

### :: Front Tires

tire: Pro-Line Scrubs Slicks  
 compound: MC (WD40 Tire Sauce)  
 insert: Pro-Line Closed Cell  
 wheel: Associated

### :: Rear Tires

tire: Pro-Line Suburb 1.0 Slicks  
 compound: MC (WD40 Tire Sauce)  
 insert: Pro-Line Closed Cell  
 wheel: Associated

### :: Race and Vehicle Comments

qualify: 5 main: A finish: 3 tq:   
 comments: +8mm chassis; Associated 12mm Big Bore Shocks; Rear ballast weight;  
1/4 oz in each rear triangle; Avid aluminum steering rack; JConcepts aluminum wing mounts;  
"C" rear hub towers; Carbon arms and top plate; Aluminum rear hubs

### :: Track Info

smooth:  bumpy:  blue groove:   
 traction: high:  med:  low:   
 soft dirt:  grass:  clay:  wet:   
 dusty:  other: Slicks or very low pin