

:: Front End

camber: -1
 toe: 0

washers: 0.030"

ride height: 31 mm

bump steer spacer: 0.060"

axle height
 up 20°
 middle 25°
 down 30°

caster
 20°
 25°
 30°

:: Rear End

camber: -1
 anti-squat: 1
 arm mnt toe: 3.0

washers: 0

ride height: 28 mm

near hub carriers
 std 0°
 0.5°
 1°
 1.5°

wheel base
 long
 medium
 short

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

:: Front Shocks

spring: Blue piston: 3 Hole #60
 shock oil: 32.5wt Associated limiter: 5

:: Rear Shocks

spring: Green piston: 3 Hole #60
 shock oil: 30wt Associated limiter: 3

:: Electronics

motor & wind: Schuur Speed 17.5
 pinion: 26
 spur gear: 72
 batteries: Reedy 5500
 battery placement: All the way forward

radio: Airtronics M11x
 throttle / brake epa: 100% / 70%
 throttle / brake expo: 0% / 0%
 esc: LRP SXX TC V2 throttle profile: Blinky
 initial brake: - drag brake: -
 servo: Airtronics steering expo: 0%

:: Other

body: JConcepts High Flow
 notes: Vents cut out

:: Gear Differential / Ball Differential

gear diff fluid:
 ball diff settings: Very tight

:: Front Tires

tire: JConcepts Barcodes
 compound: Gold
 insert: JConcepts Closed Cell
 wheel: JConcepts Hazard +3mm

:: Rear Tires

tire: JConcepts Barcodes
 compound: Gold
 insert: JConcepts Closed Cell
 wheel: JConcepts Hazard +3mm

:: Race and Vehicle Comments

qualify: 1st main: A finish: 1st tq:
 comments: 40g of weight behind the battery; 15g in front of the receiver; JConcepts carbon rear body brace; JConcepts carbon fibert hub carriers; "A" hub towers; Shock pistons drilled from #ASC6463 - blank shock pistons

:: Track Info

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