

Front Suspensions:

Reset Forms

Camber: -1

Total Toe: 0

Ride Height: 23 mm

Arm Type: Flat, Standard Composite

Tower Type: Flat, Standard Composite

Caster Block Insert: 5

Kick-Up Angle: 25

Notes: Plastic shock caps; Standard composite caster composite caster blocks and spindles

Bump Steer Spacing:

0

Trailing Axle Insert:

2mm 3mm 4mm

Steering Stop Spacing:

0

Caster Block Spacing:

2 mm 0 mm

Axle Height:

Up
Middle
Down

Ball Stud Spacing:

2 mm

Ball Stud Spacing:

1.5 mm

Rear Suspension:

Camber: -1

Ride Height: 23 mm

Hub Spacing:

Forward Middle Back

Notes: Standard composite arms, hubs, tower & u-brace; Factory Team aluminum rear hubs (Front row, inside, 3 mm washers);

Anti Roll Bar:

None
Black (1.2mm)
Silver (1.3mm)
Gold (1.4mm)

Rear Hub Link Setting:

A Up
 Down
B Up
 Down

Ball Stud Spacing:

3 mm

Arm Mount:

Inboard Toe: 3

Anti-Squat: 1

Hub Insert:

0° 0.5° 1°

Electronics:

Radio: Airtronics M12 **Servo:** XP 1015

EPA: Throttle: 95 % **Brake:** 85 %

ESC: Reedy Prototype

ESC Settings:

Motor: Reedy Sonic Mach2

Wind: 8.5 **Timing:** 0

Pinion: 21 **Spur:** 78

Battery: Reedy SQ #314

Battery Position: Back

Drivetrain:

Differential:

Ball:

Setting: Standard

Gear:

Oil: _____

Slipper Clutch:

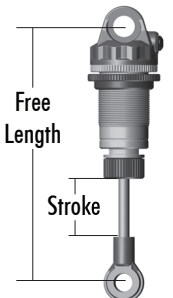
Type: Associated

of Pads: 2

Notes: Loose

Shocks:

	Front	Rear
Piston:	3 x 1.4 Flat	2 x 1.6 Flat
Oil:	35	27
Spring:	Green	White
Limiters:	2	2
Cup Offset:	5 mm	5 mm
Stroke:	20 mm	26.5 mm
Free Length:	N/A	N/A
Notes:		



Track Info:

Size: Small Medium Large Extra Large

Surfaces: Dirt Carpet Astroturf Multi Surface

Traction: Low Medium High Very High

Moisture: Dry Damp Wet

Condition: Indoor Outdoor Dusty Hard Packed
Bumpy Grooved Smooth Loamy

Temperature: Ambient: 70 F **Track:** _____

Notes: _____

Tires:

Tires (F/R): JConcepts Dirt Webs / JConcepts Dirt Webs

Compound (F/R): Gold / Gold

Insert (F/R): JConcepts 3/4 Rear / Closed Cell

Wheel (F/R): JConcepts Mono / JConcepts Mono

Notes: WD40; Glued side wall on front tires

Body & Wing:

Body: Associated B5

Wing: Associated B5 (Cut to trim lines)

Wing Angle: 0° 3° 6°

Notes: _____

Race Results:

Qualify: 2 **Main:** A

Finish: 2 **TQ:**

Best Lap Time: _____

Vehicle Comments:

20g on top of servo

Total Vehicle Weight: 1570g