

Front Suspension:

Ride Height: 28 mm
Camber: -1
Toe: +3 (Tierod Gap = 23.0 mm)
Anti-Roll Bar
Size: 2.4 mm (Green)
Gap: 2 mm
Ackerman
Notes: #81063 FT Steering Block Arm +2 Deg, Aluminum (Kit)
Drive Shaft: CVAs: <input type="checkbox"/> Universals: <input type="checkbox"/>
Chassis Brace: Short: <input type="checkbox"/> Long: <input type="checkbox"/>
Hex: #81079 Wheel Hex, 1 mm (Kit)
Notes: #81327 FT Aluminum CVA Axles #81028 FT Carbon Fiber Shock Tower

Caster Shim: 2 mm F / 2 mm R
Upper Ball Type: #81068 Aluminum
Upper Ball Shim: 0
Washers: 0
Lower Ball Shim: 0

Wheelbase Shim: 1 mm
Lower Ball Type: #81068 Aluminum
Upper Arm Mount:
Arm Mount A:
Arm Mount B:

Rear Suspension:

Ride Height: 28 mm
Camber: -1 (Tierod Gap = 16.0 mm)
Anti-Roll Bar
Size: 2.7 mm (Blue)
Gap: 2.5 mm (Ball Reversed)
Drive Shaft: CVAs: <input type="checkbox"/> Universals: <input type="checkbox"/>
Chassis Brace: Short: <input type="checkbox"/> Long: <input checked="" type="checkbox"/>
Hex: #81079 Wheel Hex, 1 mm (Kit)
Notes: #81327 FT Aluminum CVA Axles #81029 FT Carbon Fiber Shock Tower

Hub Shim: 2.5 mm F / 2.5 mm R	Wheelbase Shim: 1 mm F / 0 mm R
Arm Mount C:	Arm Mount D:

Electronics and Engine:

Radio: FUTABA 7PX
Receiver Battery: #27313 Reedy 2400 mAh
Throttle Servo: #27107 Reedy RT2207A
Steering Servo: #27107 Reedy RT2207A
EPA: Throttle: 44 % Brake: 40 %
Brake Bias: 60%F/40%R D/R: 100 %
Engine: OS B2101 Temp:
Muffler: OS 2090 Fuel: VP 25%
Restrictor: 0 Glow Plug: P3
Notes: Steering Speed = Turn 85, Return 100

Differential:

	Fluid	Gear Set	Planet O-Rings
Front:	5,000	LTC	0
Center:	2,000	LTC	0
Rear:	4,000	LTC	0

Clutch and Gearing:

Spur Gear: 46T	Bell: 13T
Shoes: 4 x #81375 Hard Aluminum	
Springs: 4 x #81367 1.0 mm (Gold)	
Notes:	

Shocks:

	Front	Rear
Piston:	8 x 1.2 Tapered	8 x 1.3 Tapered
Fluid:	45 wt	42 wt
Cap:	#81179 Bleeder	#81179 Bleeder
Rebound:	0 mm	0
Spring:	White	White
Free Length:	104 mm	120 mm
Notes:	#81176 & #81177 FT Chrome Shock Shafts (Truggy) #81164 & #81165 Fox Shock Bodies; #81407 FT Shock Seal Bushing Set;	



Track Info:

Size: Small <input type="checkbox"/> Medium <input type="checkbox"/> Large <input checked="" type="checkbox"/> Extra Large <input type="checkbox"/>
Surface: Dirt <input checked="" type="checkbox"/> Carpet <input type="checkbox"/> Astroturf <input type="checkbox"/> Multi Surface <input type="checkbox"/>
Traction: Low <input checked="" type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/> Very High <input type="checkbox"/>
Moisture: Dry <input checked="" type="checkbox"/> Damp <input checked="" type="checkbox"/> Wet <input checked="" type="checkbox"/>
Condition: Indoor <input type="checkbox"/> Outdoor <input checked="" type="checkbox"/> Dusty <input checked="" type="checkbox"/> Hard Packed <input checked="" type="checkbox"/> Bumpy <input checked="" type="checkbox"/> Grooved <input type="checkbox"/> Smooth <input type="checkbox"/> Loamy <input type="checkbox"/>
Temperature: Ambient: 75F Day / 65F Night Track: N/A
Notes: Track Was Watered

Tires:

Front Tires: Pro-Line Holeshot
Front Compound: M3
Front Insert: Pro-Line Closed Cell
Rear Tires: Pro-Line Holeshot
Rear Compound: M3
Rear Insert: Pro-Line Closed Cell
Wheel (F/R): #89297 Team Associated, 83mm
Notes:

Body, Wings:

Body: #8110 Team Associated Kit
Wings: #81106 Team Associated Kit
Wing Height: High: <input checked="" type="checkbox"/> Low: <input type="checkbox"/>
Gap to Tower: Kit Holes
Weight:
Total Vehicle Weight: 3315g
Notes:

Vehicle Comments:

Notes: #81274 Upper Titanium Screw Kit; #81116 & #81117 FT Engine Mount; Reduce shock fluid weight by 2.5 for cooler temperature