

Front Suspension:

Ride Height: 24 mm

Toe: Tierod Gap = 25.5mm **Hex:** #81079 +1 (Kit)

Anti-Roll Bar

Size: 2.3 mm

Gap: 2 mm

Ackerman

Steering Arm Plate: #81066 0°

Drive Shaft: CVAs: Universals:

Chassis Brace: Short: Long:

Notes: #81085 Servo Saver Arm, Aluminum

Caster Shim: 1.0 mm

Insert Type: #81444 FT Carbon Fiber

Upper Ball Type: #81068 Aluminum

Upper Ball Shim: 0.3 mm

Washers: None

Lower Ball Shim: 0 mm

Wheelbase Shim: 1 mm (Arm Forward)

Insert Type: Plastic

Lower Ball Type: #81068 Aluminum

Upper Arm Mount:

Arm Mount A:

Arm Mount B:

Rear Suspension:

Ride Height: 25 mm

Camber: -2° **Hex:** #81079 +1 (Kit)

Anti-Roll Bar

Size: 2.4 mm

Gap: 1 mm (Ball Reversed)

Drive Shaft: CVAs: Universals:

Chassis Brace: Short: Long:

Notes:

Hub Shim: Thick Back / Thin + Medium Front

Wheelbase Shim: 0 mm

Arm Mount C:

Arm Mount D:

Insert Type: Plastic

Electronics:

Radio: Sanwa M12S

Servo: #27107 Reedy RT 2207A

EPA: Throttle: 100 % Brake: 87 %

EXPO: Throttle: 0 % Brake: 0 %

ESC: #27007 Reedy Blackbox 850R (See Setup Sheet)

Motor: #27405 Reedy Sonic 866 1900kv

Battery: #27370 Reedy Zappers SG4 5200mAh 115C

Notes: Battery moved back 15 mm in tray; BEC = 7.4v; Steering Speed = -25%; Steering Expo = -10%; Steering D/R = 98%

Differential:

	Front	Center	Rear
Fluid:	#5456 FT 20k	#5456 FT 20k	#5454 FT 7k
Gears:	HTC	HTC	HTC
Mass:	N/A	N/A	N/A
O-Rings:	No	No	No

Gearing:

Spur Gear: #81386 46T **Pinion:** 16T

Notes: Diff's filled 3/4 of the way up planet gears; #1105 FT Green Slime on O-Rings, Outdrives & Gasket

Shocks:

	Front	Rear
Piston:	#81201 3x1.4+2x1.5 Drilled	#81201 3x1.5+2x1.6 Drilled
Fluid:	#5423 FT 40 wt	#5433 FT 37.5 wt
Bladder:	#81453 Stiff	#81453 Stiff
Rebound:	3 mm	5 mm
Spring:	#81224 V2 Gray	#81229 V2 White
Length:	104.5 mm	127.5 mm
Notes:	#81176 FT Chrome Shock Shafts, 3.5 x 33.5 mm	
	#81177 FT Chrome Shock Shafts, 3.5 x 42.5 mm	

Track Info:

Size: Small Medium Large Extra Large

Surface: 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: 75°F Track: 75°F

Notes:

Tires:

Front Tires: Proline Positron

Front Compound: S3

Front Insert: Proline Closed Cell

Rear Tires: Proline Positron

Rear Compound: S3

Rear Insert: Proline Closed Cell

Wheel (F/R): #89293 Team Associated 83mm

Notes: Tires Ground To Slicks / Liquid Wrench Penetrating Oil

Body and Wing:

Body: #813306 Team Associated Kit

Wing: #81106 Team Associated Kit

Wing Height: High: Low:

Gap to Tower: 19 mm

Weight:

Total Weight: 3550g

Notes:

Vehicle Comments:

Notes: #1363 FT 18.5mm 25T Servo Horn;