

Name:	Date:	Event:	Track:
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TRACK CONDITIONS									
☐ Indoor	☐ Clay	☐ Carpet	☐ Tight	☐ Smooth	☐ Hard Packed	☐ Blue Groove	☐ Wet	Bite: ☐ Low ☐ Med ☐ High	Other: _____
☐ Outdoor	☐ Dirt	☐ Astro	☐ Open	☐ Rough	☐ Loose/Loamy	☐ Dry	☐ Dusty	Tread: ☐ Pin ☐ Ghost ☐ Slicks	

FRONT SUSPENSION

Ride Height	mm
Camber	°
Toe	°
Sway Bar/Insert	/
Notes:	

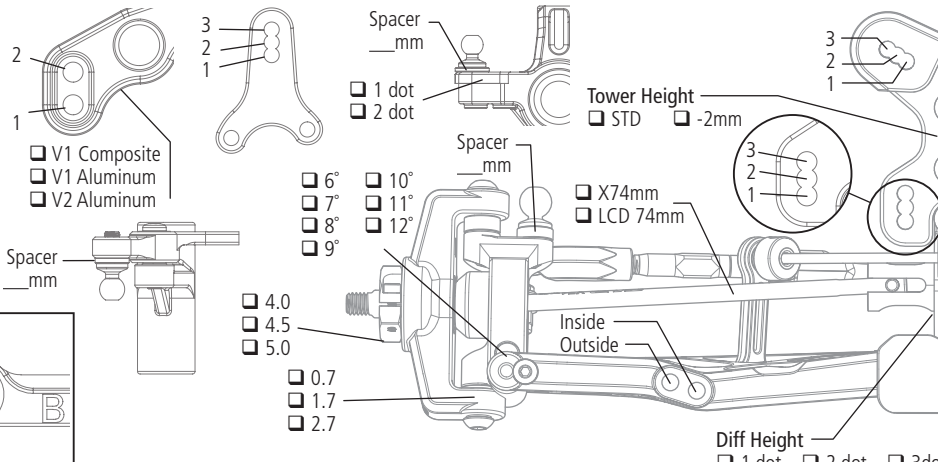
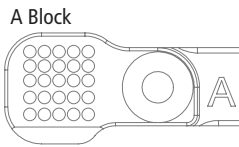
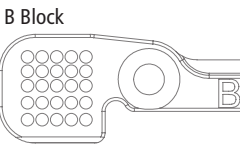


Diagram of front suspension with callouts for: V1 Composite, V1 Aluminum, V2 Aluminum, Spacer mm, Tower Height (STD, -2mm), X74mm, LCD 74mm, Diff Height (1 dot, 2 dot, 3dot), and various adjustment points (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12).

A Block



B Block



REAR SUSPENSION

Ride Height	mm
Camber	°
Sway Bar/Insert	/
Notes:	

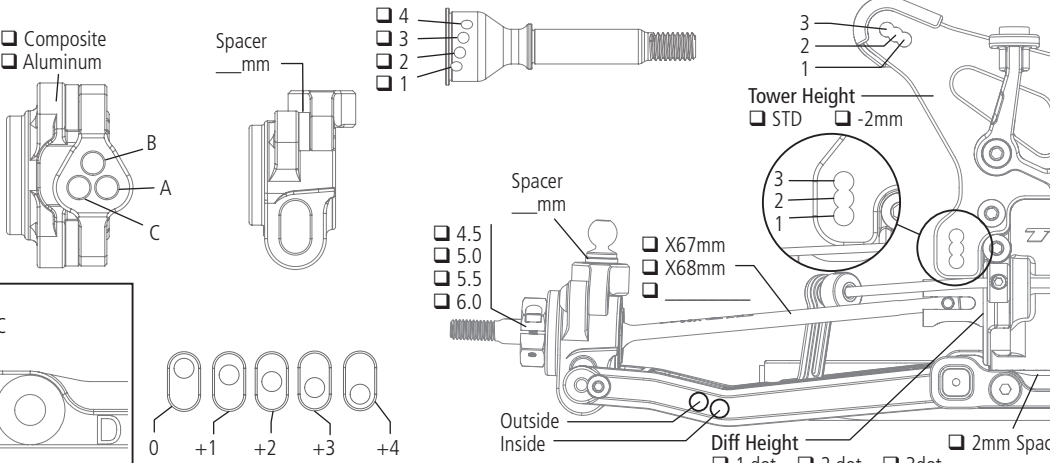
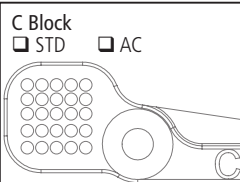
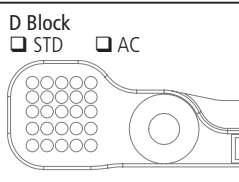


Diagram of rear suspension with callouts for: Composite, Aluminum, Spacer mm, Tower Height (STD, -2mm), X67mm, X68mm, Diff Height (1 dot, 2 dot, 3dot), and various adjustment points (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12).

C Block
☐ STD ☐ AC



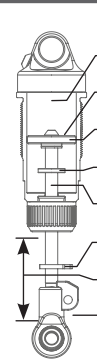
D Block
☐ STD ☐ AC



DIFFERENTIALS			
	Front	Center	Rear
Fluid/Setting			
Int Gears	☐ Stl ☐ Comp	☐ Stl ☐ Comp	☐ Stl ☐ Comp
Weight	g	g	g
Ring/Pin	☐ Stl ☐ Comp		☐ Stl ☐ Comp
Center Diff Cover		☐ Composite ☐ Aluminum	
Center Drive		☐ Dec Slip ☐ Slip ☐ Diff	

AERODYNAMICS	
Body	
Fr Scoop	
Rr Wing	
Wicker	
Angle	°
Notes	

TIRES		
	Front	Rear
Brand		
Tread		
Compound		
Insert		
Sauce		
Wheel		
Notes		



SHOCKS			
	Front		Rear
Oil	wt	wt	
Piston Holes	mm	mm	
Piston	☐ 2mm ☐ 2.5mm	☐ 2mm ☐ 2.5mm	
Limiter, Int			
Shaft Dia	☐ 3.0mm ☐ 3.5mm	☐ 3.0mm ☐ 3.5mm	
Limiter, Ext			
Stroke	mm	mm	
Eyelet	☐ Std ☐ +2mm	☐ Std ☐ +2mm	
Spring			
Spring Cup	☐ Low ☐ Mid ☐ High	☐ Low ☐ Mid ☐ High	

ELECTRONICS			
Radio		ESC	
Servo		Thro Prof	
Battery		Timing Adv	
Battery Wt	g	Initial Brake	
Motor		Drag Brake	
Gearing	/	Thr/Bra EPA	/

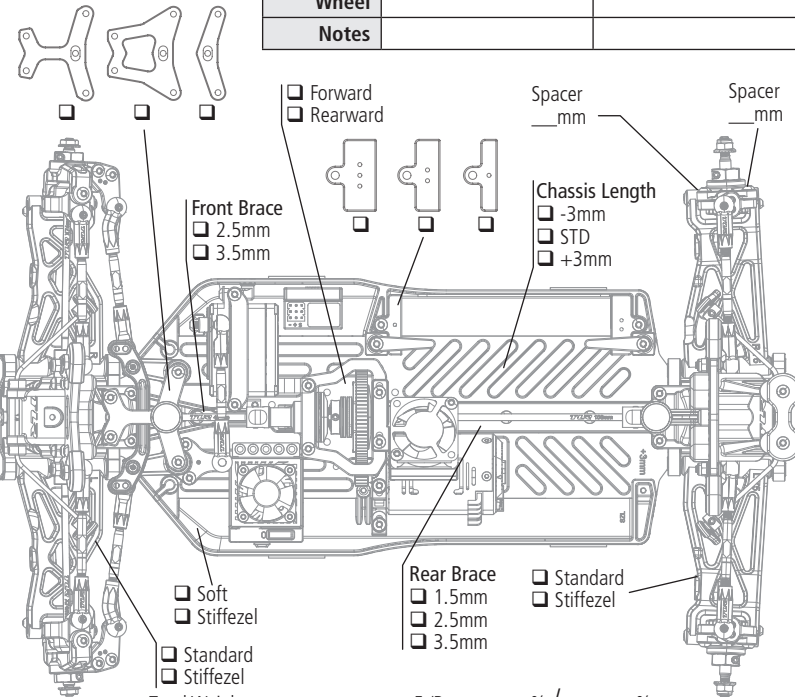


Diagram of chassis with callouts for: Front Brace (2.5mm, 3.5mm), Rear Brace (1.5mm, 2.5mm, 3.5mm), Chassis Length (-3mm, STD, +3mm), and various adjustment points (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12).

Total Weight: _____ g Fr/Rr _____ % / _____ %