

Name: Matt Francis
 City: _____ State: _____
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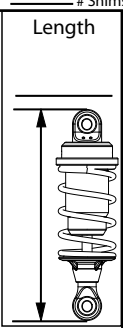
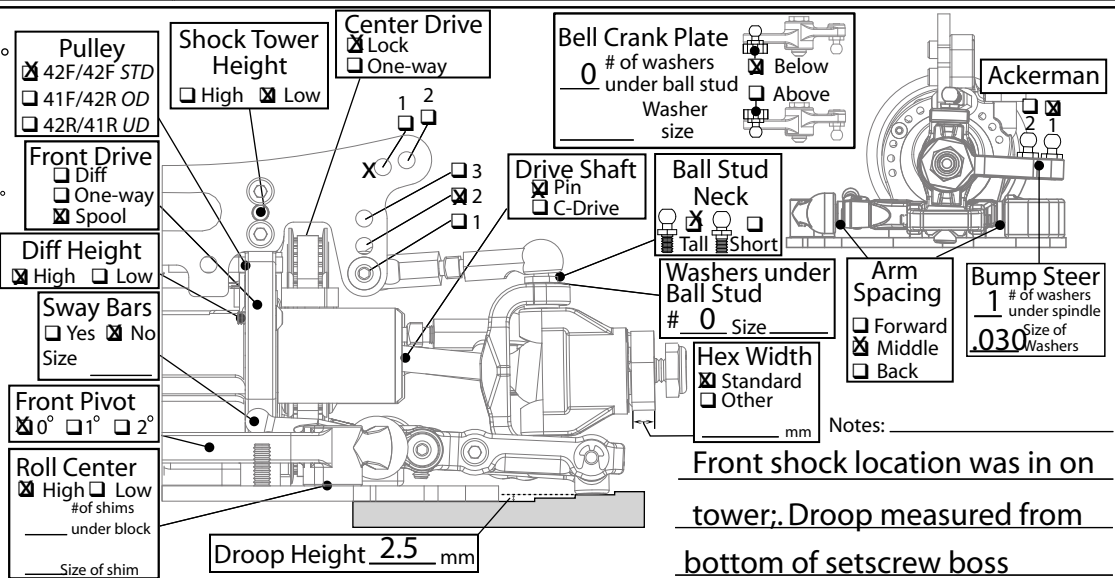
Date: 10-20 Event: WC
 Track: Full Throttle RC
 Qualified: 8th Finish: 7th
 Best Lap Time / sec: _____ Avg. Lap Time / sec: _____
 Note: _____

Track Conditions		
Time _____	Air Temp _____ am pm °F or °C	Track Temp _____ °F or °C
<input type="checkbox"/> Indoor	<input type="checkbox"/> Tight	Race Length (min) _____
<input checked="" type="checkbox"/> Outdoor	<input checked="" type="checkbox"/> Open	
<input checked="" type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Sealed	<input type="checkbox"/> Low Bite
<input type="checkbox"/> Carpet	<input checked="" type="checkbox"/> Smooth	<input checked="" type="checkbox"/> Med Bite
<input type="checkbox"/> Concrete	<input type="checkbox"/> Rough	<input type="checkbox"/> High Bite

Front Suspension

Toe In 0° Out 0° Camber - 0° + _____°
 Ride Height 4.5 mm
 Kick Castor _____°
 Small (.035) shim = 1° Anti-Dive _____°
 Small (.035) shim = 1°
 # Shims _____ # Shims _____

Front Shocks
 Oil 60
 Brand losi
 Piston 58 STD Drilled
 Spring losi 35
 Bladder losi white
 Above Bladder _____
2 red orings

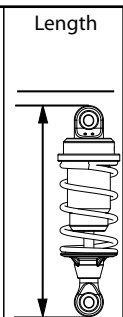
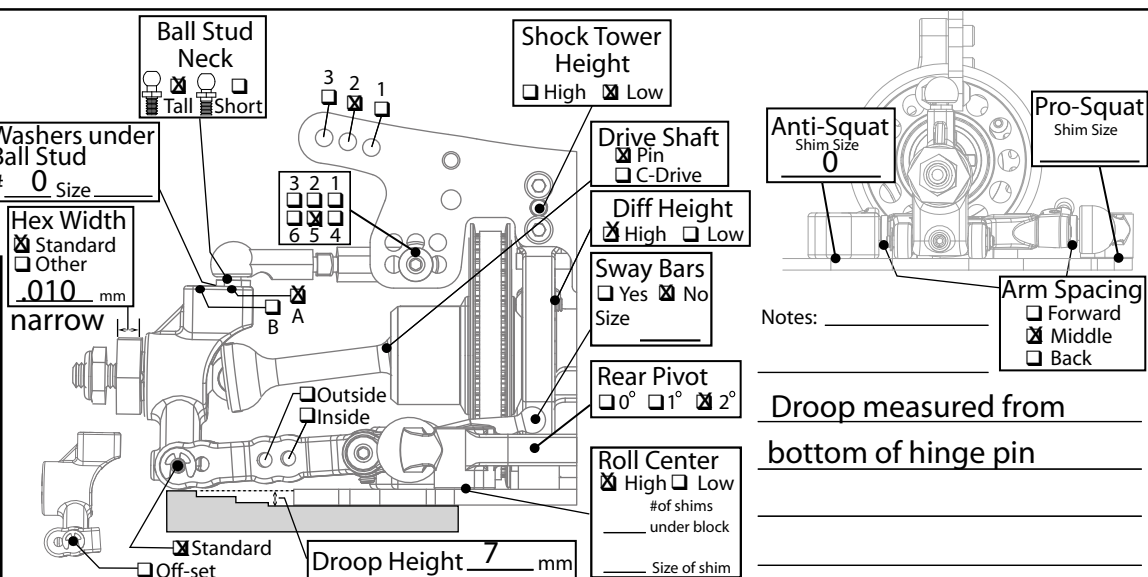



Shock Tower Height High Low
 Center Drive Lock One-way
 Bell Crank Plate # of washers under ball stud 0
 Washer size _____
 Below Above
 Drive Shaft Pin C-Drive
 Ball Stud Neck Tall Short
 Washers under Ball Stud # 0 Size _____
 Hex Width Standard Other _____ mm
 Ackerman 1 2 3
 Arm Spacing Forward Middle Back
 Bump Steer 1 # of washers under spindle
 Size of Washers .030
 Diff Height High Low
 Front Drive Diff One-way Spool
 Sway Bars Yes No Size _____
 Front Pivot 0° 1° 2°
 Roll Center High Low # of shims under block _____
 Size of shim _____
 Droop Height 2.5 mm

Notes: _____
 Front shock location was in on tower; Droop measured from bottom of setscrew boss

Rear Suspension

Toe In 2.5° Out _____°
 Ride Height 4.5 mm
 Camber - 1° + _____°
 Hub 0° 1/2° 1°
 Rear Shocks
 Oil 40
 Brand losi
 Piston 57 STD Drilled
 Spring losi 17.5
 Bladder White losi
 Above Bladder _____
2 Red Orings

Shock Tower Height High Low
 Ball Stud Neck Tall Short
 Washers under Ball Stud # 0 Size _____
 Hex Width Standard Other .010 mm narrow
 Drive Shaft Pin C-Drive
 Diff Height High Low
 Sway Bars Yes No Size _____
 Rear Pivot 0° 1° 2°
 Roll Center High Low # of shims under block _____
 Size of shim _____
 Anti-Squat Shim Size 0
 Pro-Squat Shim Size _____
 Arm Spacing Forward Middle Back
 Notes: _____
 Droop measured from bottom of hinge pin

Body Yokomo Type E
 Wing Stock Yok
 FR Body Hole 5 Clip
 RR Body Hole 7 clip
 5th Body Hole To window
 Body Height 115mm

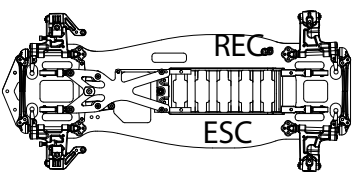


Motor TRINITY
 Turns 8x4
 Brushes LRP P
 Springs LRP
 Timing 17.5

Spur Gear 128
 Pinion Gear 28
 Spur ÷ Pinion = _____ (Ratio)
 S/P x 1.83 = _____ (Ratio)
 Roll Out _____

Servo Airtronics 94452
 ESC LRP Q2
 Receiver Spektrum
 Battery _____
 Transponder Location Fr. of receiver

Weight Placement



Vehicle Weight _____

Tires: Brand _____ Compound _____ Insert _____ Wheel _____ Additive _____ Tire Warmers _____
 Front: CS 27 Handout _____ Tweak YES _____ Temp _____ °F or °C
 Rear: CS 27 _____ Tweak NO _____
 NOTES: 1 oz put on back of chassis