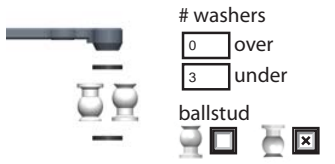
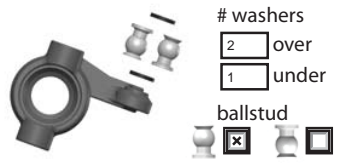
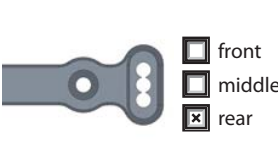


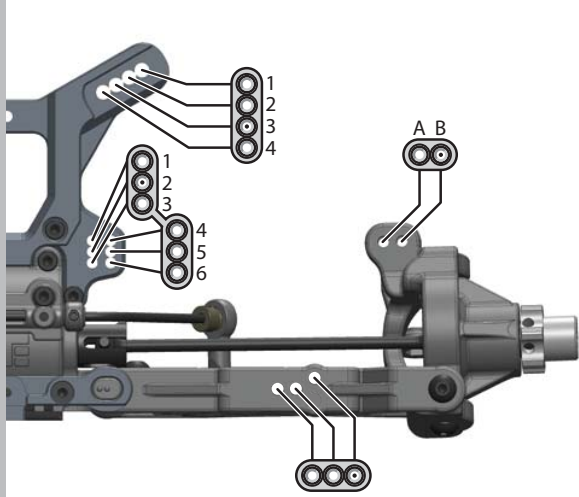
Name: Mo Denton Date: Event/Track:

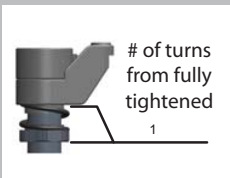
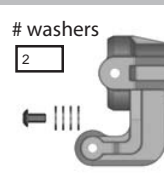
Track Conditions: Outdoor Indoor Wet Dry High Bite Low Bite Rough
 Smooth Hard Packed Loose/Loamy Blue Groove

Bumpsteer/Ackerman/Servo Saver/Steering Stop:

 <p># washers <input type="checkbox"/> over <input type="checkbox"/> under ballstud <input type="checkbox"/> <input checked="" type="checkbox"/></p>	 <p># washers <input type="checkbox"/> over <input type="checkbox"/> under ballstud <input checked="" type="checkbox"/> <input type="checkbox"/></p>	 <p><input type="checkbox"/> front <input type="checkbox"/> middle <input checked="" type="checkbox"/> rear</p>
--	---	---

Front End:



 <p># of turns from fully tightened 1</p>	 <p># washers <input type="checkbox"/> <input checked="" type="checkbox"/></p>
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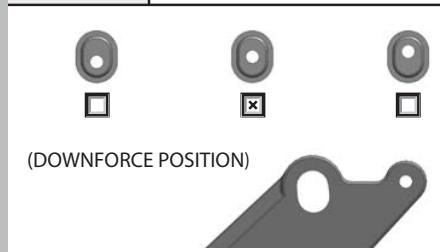
Suspension:

	FRONT	REAR
RISE HEIGHT:	27	27
TOE (in/out):	1	3
CAMBER:	-1	-2
CASTER:	stk Deg°	
SHOCK LENGTH (DROOP):	104	121
SWAY BAR:	2.6	2.5

NOTES:

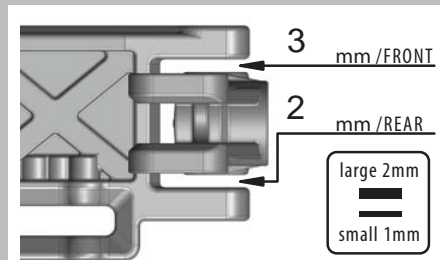
Body/Wing:

BODY:	stk
WING:	stk



(DOWNFORCE POSITION)

Wheelbase:



Notes:

LRC rear block
 losi steel flywheel

	FRONT	REAR
STD/EMUL/VENT:	std	std
PISTON:	10h 1.2	10h 1.2
OIL:	600	500
BLADDER:	grey	grey
REBOUND:	50 %	50 %
SPRING:	pink	red

NOTES:

Tires / Wheels:

	FRONT	REAR
BRAND:	proline	proline
TREAD:	blockade	blockade
COMPOUND:	M3	M3
INSERT:	AKA red	AKA red
WHEEL:	proline v2	proline v2

NOTES:

Differential Oil:

	FRONT	CENTER	REAR
5k	5k	4k	

NOTES:

Equipment:

ENGINE:	OS spec 2
PIPE:	OS 2090
PLUG:	p3
FUEL:	Byrons
RX BATT:	protek Lipo
SERVO:	steering Savox2274 / throttle/brake savox2274

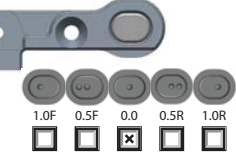
Drivetrain:

CLUTCH/SPUR:	stk / 15 (teeth)
CLUTCH SHOES:	losi carbon/AL
CLUTCH SPRINGS:	green/gold
ENGINE POSITION:	Front <input checked="" type="checkbox"/> Rear <input type="checkbox"/>
BRAKE BIAS:	front 60 % rear 40 %

Chassis Braces:

Center Rear Left Rear Right

Front Outer (Sweep)



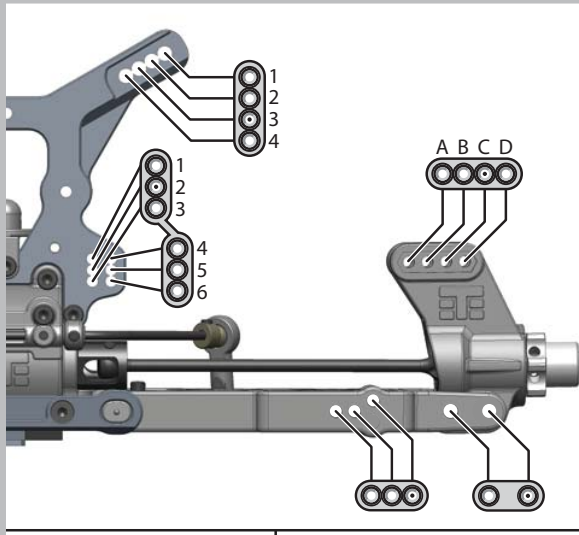
1.0F 0.5F 0.0 0.5R 1.0R

Front Inner (Kick Up)

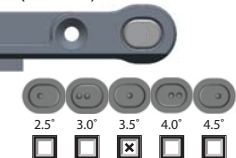


12.0°
 11.5°
 11.0°
 10.5°
 10.0°

Rear End:

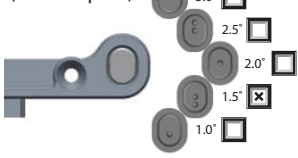


Rear Outer (Toe In)



2.5° 3.0° 3.5° 4.0° 4.5°

Rear Inner (Anti-Squat)



3.0°
 2.5°
 2.0°
 1.5°
 1.0°