

FOR THE RC10L4 OVAL KIT

FRONT SUSPENSION	FRONT UPPER ARM PLACEMENT
CASTER SHIM POSITION:	
RF: Rear 0° Split 2° Front 4°	
LF: Rear 0° Split 2° Front 4°	••
CAMBER, RF:° LF:°	
TOE-IN:° TOE-OUT:°	
STEERING BLOCK:	RF LF
Inline	

DATE:
DRIVER:
TRACK LOCATION:
EVENT:

EVENT:					
FRONT SE	PRIN	GS			
SPRINGS RF:	.018	.020	.022	.024	other
LF:	.018	.020	.022	.024	other
KINGPIN: STD	othe	er	_		
shim qty/thickness,	RF:	LF:		attic	
shim qty/thickness,	RF:	LF:			
front ride height spacers:					

REAR SUSPENSION						
AXLE HEIGHT ADJUSTER:						
4-up 1-up 2-up #3 2-down 1-down 4-down						
000000						
POD: INLINE OFFSET						
T-BAR THICKNESS: .075 .063 other						
REAR AXLE SPACING, RR:shims						
LR: shims						
RIGHT REAR HUB: STD (short) offset (long)						
T-BAR FLEX: 2 holes 3 holes						

TIRES				
TIRES		LEFT	RIGHT	TWEAK SETTINGS:
Tire Compounds	s F			
	R			oz. (front)oz.
Tire Diameter	F			
	R			_
Tire Width	F			(rear)
	R			ozoz.
TIRE TREATMENT TYPE:		SHADE IN AMOUNT OF TIRE TREATMENT		

SHOCKS					
CENTER SHOCK:	threaded	other			
OIL: wt	SHAFT:	Unobtanium	other		
SPRING:	_ PISTON:	#1 #2	#3 o	ther	
SIDE SHOCKS:	STD VCS	other			
OIL: wt					
SPRING, RR:	LR:_				
OTHER		WING MOU	NT: pod	l body	
CAR BODY:		•			
MOTOR:		SPOILER HEIGHT:			
TURNS/WINDS:		_ PINION/SPUR:/			
BATTERIES:		_			
TRAY: 4 Cell	6 Cell BAT	TERY PACK P	LACEMEN	Т:	
Indicate front/back placement Shade in battery placement		nused portion of		FRONT	

GENER	RAL	
RACK CO	NDITIONS:	
carpet	asphalt concrete	
flat ba	anked, amount of banking: deg.	
track leng	th:	
high tracti	ion med. traction low traction	
track prep	o (describe):	
other:		

RACE COMMENTS/FINISH:	TQ	Main:	Place:
CAR COMMENTS/HANDLING:			

WHEELBASE: STD OPT short

OVERALL WEIGHT:____