

# Alex Barracuda R2 Setup Sheet



TRACK CONDITIONS		DATE 4/29/03	
<input checked="" type="checkbox"/> Bumpy	<input type="checkbox"/> Smooth	<input checked="" type="checkbox"/> Asphalt	<input type="checkbox"/> Carpet
Track Temp.		Humidity%	
Tight	<input checked="" type="checkbox"/> Open	GRIP	Low -Med- <input checked="" type="checkbox"/> High
COMMENTS:			

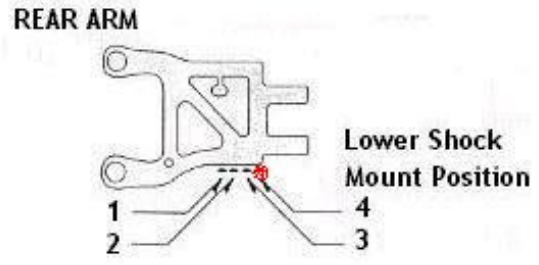
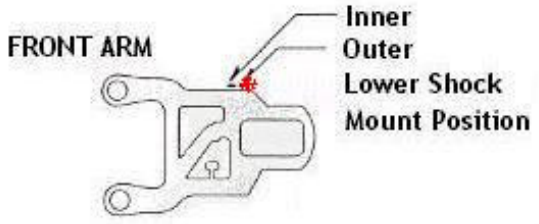
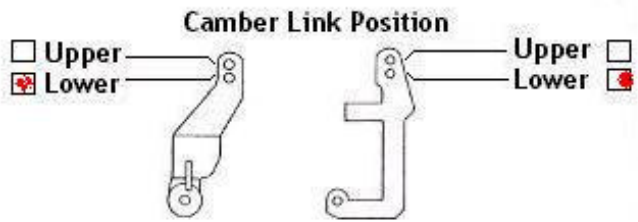
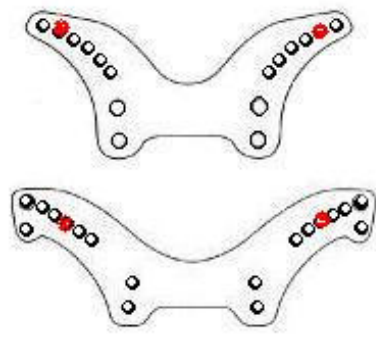
SHOCKS	Front		Rear	
Piston	#HPI #2		#HPI #2	
Inner Spacer	mm		mm	
Outer Spacer	mm		mm	
Oil	40	wt.	30	wt.
Spring	std 1.4*6.00		std 1.4*6.00	
Shock Length	59.5	mm	61.5	mm

SUSPENSION	Front		Rear	
Toe Angle	0	+	- 2.0	+
Camber	-1.0		-2.0	
Caster	5.0		-	
Kickup/Antidive	0		0	
Ride Height	5.0	mm	5.0	mm
Droop	1 mm		2 mm	
Susp Arm	std long arm		std long arm	
Sway Bar	1.2 mm		1.0 mm	

Differential Setup			
Front	Diff Set.	<input checked="" type="checkbox"/> One-Way	<input type="checkbox"/> Spool
Rear	Diff Set.	Tight	
Center	Direct	One-Way	

TIRES	Front		Rear	
Company	Sorex		Sorex	
Compound	36R		36R	
Width	189mm		189mm	
Insert	HPI green		HPI green	
Traction Add.	Ground effects			
Wheel	0	Offset	0	Offset

### Shock Absorber & Upper Arm Position



Motor	Reedy 19T Spec		
Spur	96	Pinion	38
Brush	Trinity 4499	Spring	+
Battery	Pro Match GP3300		
Reciever	KO		
ESC	Novak GT7	Profile#	
Total weight	1500 g		
Body	Tamiya NSX 2002	Wing	